



DELTA LIGHT®

the
lighting
bible®





pure
lighting
pleasure



Download the Lighting Bible® 10 app for mobile use.
More information at www.deltalight.com/LB10





WE
MAKE LIGHT
THAT MAKES YOU
SEE,
LIGHT THAT MAKES
YOU LOOK ?
LIGHT THAT
ANIMATES THE
WORLD AROUND
YOU.

Paul Ameloot

Incorporated in 1987 by business manager and designer Paul Ameloot, today Delta Light® has developed to become a market leader and trendsetter in architectural lighting. Presenting innovative lighting designs, the company is recognised throughout the world for its subtle blend of ambiance, elegance, functionality, outstanding quality and design, both in interior and exterior lighting.

Headquarters

As well as office space and a production department, the architectural headquarters in Belgium includes a spacious showroom, warehouses, laboratories for in-house testing and certification, and a training centre, The House of Light®.

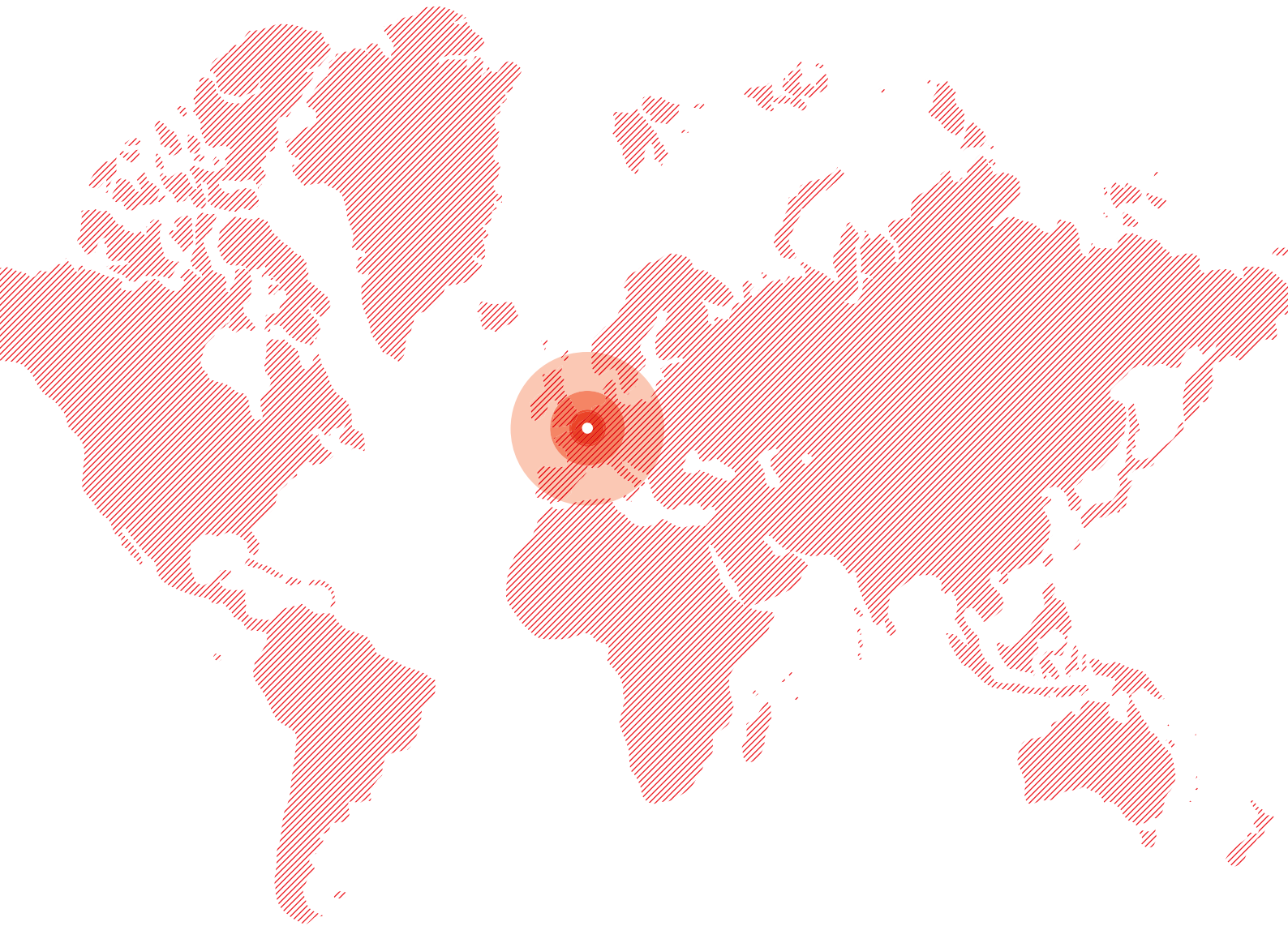
Global

Today, Delta Light® services its global clientele through a carefully chosen network of partners in over 120 countries. The success of Delta Light® relies on a continuous search for perfection and innovation, in product design as well as in manufacturing techniques, quality control and customer support. A key element in Delta Light's service approach is its extensive training program, with lighting experts demonstrating the latest installations methods, industry trends and product developments.

Services

Each project requires a customized approach, as such Delta Light® distinguishes itself with an exceptional package of services and design tools. Via a team of in-house lighting experts spread throughout its network, each Delta Light® office is able to provide its clients with detailed lighting studies and expert product knowledge, helping architects and professional users worldwide to make light shine to the best possible effect.





The future

Delta Light's aim for the future is on further refining its product portfolio and building brand value on a global scale, with imagination, originality and creativity as top priorities, aiming to offer people the products they will need tomorrow. Quality, innovation, sustainability and service have been the key values of the company for the past two decades, and will always remain the foundations for every next step. New materials, new technologies, revolutionary designs... never leave Delta Light® out of your sight.

Eco

Delta Light® realizes that its business activities are associated with responsibility for ecological awareness, health and sustainability, and handles these issues as a priority. Delta Light® operates according to the principle that the company - as lighting manufacturers - have an obligation to show its best endeavours to preserve the environment, within the context of its business, through the company's environmental management and by working in harmony with suppliers, clients, partners and employees.





welcome to our world

In-house design

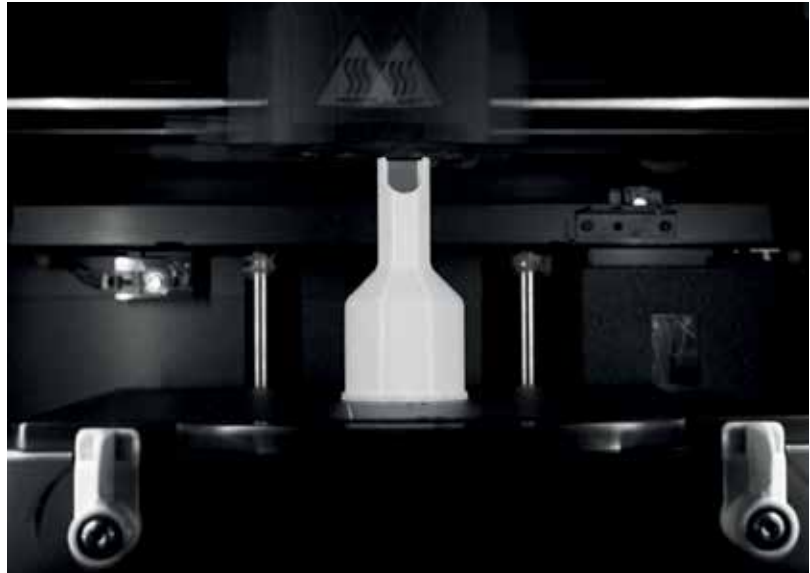
An essential tribute in Delta Light's creative process is the extensive in-house design, development, testing, engineering and manufacturing of all products. This enables the company to realize its short idea-to-market philosophy, resulting in extensive new collections on a very regular basis.



Delta Light's extensive R&D team is constantly on the look-out for the trends of the future, both in terms of design and use of materials, without losing sight for the power of imagination. Its creative statement is confirmed by the opinion of several expert panels, resulting in a number of prestigious awards such as IF Design Award, Good Design Award, Red Dot Design Award and many others.

An important feature in Delta Light's creative process is the use of state of the art development techniques. The intensive use of 3D printing, early stage FMEA (Failure Mode and Effect analysis) and in-house testing result in a fast, cost effective and first time right development process.





Quality & testing

Throughout the entire production process Delta Light distinguishes itself by handling the strictest quality parameters, to ensure products and services are designed and produced to exceed customer requirements. Every step in the production process has a routine quality procedure, covering both product quality and testing. As such, each product that leaves Delta Light, has been inspected and tested thoroughly, resulting in minimal returns and maximum efficiency.

Product quality and safety testing according to the international IEC standards is done in our company owned accredited Delta Light Laboratory. The close cooperation with our certifying partner SGS-CEBEC leads to CE, ENEC and CB certifications for Europe and IEC member countries (<http://members.iecee.org/>). The laboratory also covers the testing of products for the North American market by being certified as a level 4 laboratory for INTERTEK. This allows us to easily obtain the cETLus listing for our products.



LED: Focus on energy & efficiency

The continued advancement in LED technology provides new opportunities for energy-efficient lighting. Delta Light® plays a leading role in implementing this new technology, designing and manufacturing its own LED lamps, developing innovative LED products and tailor-made solutions. The true measure of cost goes beyond just the initial cost of purchase, but also includes intelligent lighting control, lifetime, maintainability and operational costs. Combining extensive product knowledge with a vast range of energy efficient product solutions and industry specific experience, Delta Light® is able to guide you through a green, cost-effective and sustainable selection process - without compromising the quality of light.

REO

Delta Light's Reo LED technology guarantees a perfect balance between lighting quality and energy efficiency. Using carefully selected high performance leds ranging from 500 to 2000 lm, the Reo LED technology is implemented in various products throughout the collection, in both new design and longstanding classics.






Optical performance

Delta Light's team of LED engineers are on a continuous quest to match the company's credo for design with energy-efficiency and optimal quality of light. Through extensive in-house testing, advanced product development knowledge and continuous optimization of materials used, Delta Light® is able to provide architectural lighting which excels in optical performance, durability and efficiency. The collection enables designers to create different lighting scenes, from accentuation to ambient, wallwashing, endless light lines or open area lighting, selecting from an extensive range of beams, filters, lenses and other accessories.



Return on investment

Due to the massive energy reduction, minimal heat output, low maintenance and long lifespan, LEDs have proven to provide the best return on investment. Delta Light's LED lamps and luminaires were developed to set standards in watts consumed per square meter, while the company's extensive manufacturing abilities allow to focus on a high price/ quality ratio. A combination that facilitates quick ROI. Delta Light's team of experts is available to help you with ROI calculations for your projects.



service & solution driven

Residential



Building on its impeccable reputation as manufacturer of architectural lighting for homes, Delta Light® has grown to become a household name and trendsetter when it comes to lighting designs for commercial and professional environments.

Delta Light® has catered for some of the world's most well-known brands and architects, providing sophisticated and value adding lighting solutions. Ranging from retail to residential, office, public, showrooms to hospitality and landscape projects, small to very large scale, Delta Light® has the product range, experience and knowledge to meet the functional and aesthetic needs of your projects.

Each project requires a customized approach, as such Delta Light® distinguishes itself with an exceptional package of services and design tools. The global team works with all stakeholders involved to get the best possible result. Starting with lighting design services all the way down to the installation process and direction of lighting as a function of its environment. Be it for technical or application questions, performance and energy saving studies, a LEED assessment process, custom designs and made-to-measure solution, rendering or graphics needs, or any other lighting design related issue... Delta Light® provides a one-stop-shopping solution for your projects.



Hotel



Office

Hospitality



Public



Retail



Showroom

10

to look for in
The Lighting Bible® 10



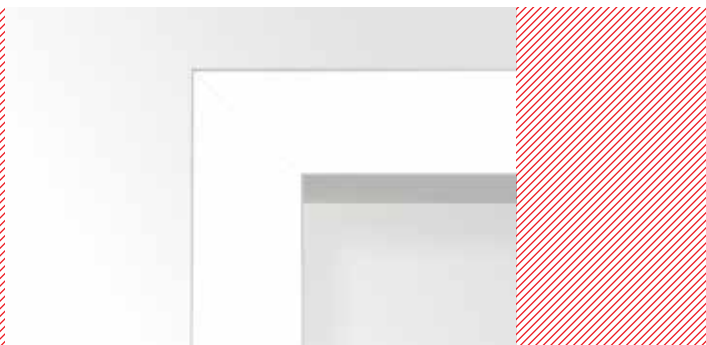
3. Eyecatching new shapes and materials to upgrade your project.



4. New levels in flexibility, both in movement as in lighting application.



7. More colour finishes than ever before, and brand-new colour options in the outdoor collection.



8. New made-to-measure led profile solutions with superior efficiency and light output results.



1. New generation of leds with same characteristics of many conventional light sources (up to 3000 lm).



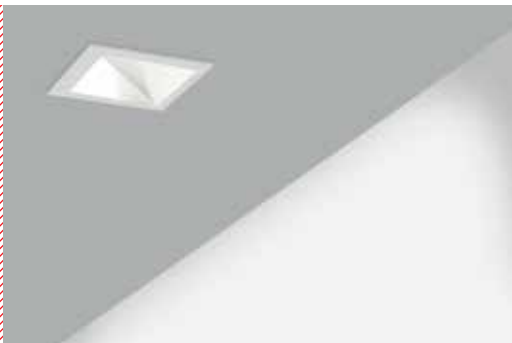
2. Led + lens combinations in the interior and exterior collections, resulting in intense light effects.



5. Use of unique segmented reflector providing superior reflection abilities and upgraded performance and efficiency.



6. The widest, most diverse and balanced exterior lighting collection in the history of the company.



9. New wallwash and downlight solutions for both residential and commercial projects.



10. Extension of the very versatile Supernova range, resulting in track, recessed, surface mounted and stand-alone luminaires.





INTERIOR CEILING RECESSED INT 4

INTERIOR CEILING SURFACE INT 220

INTERIOR WALL RECESSED INT 426

INTERIOR WALL SURFACE INT 446

INTERIOR STAND ALONE INT 510

INTERIOR TRACK LIGHTING INT 528

PROFILES PRO 4

EXTERIOR CEILING RECESSED EXT 4

EXTERIOR CEILING SURFACE EXT 18

EXTERIOR WALL RECESSED EXT 30

EXTERIOR WALL SURFACE EXT 42

EXTERIOR FLOOR RECESSED EXT 96

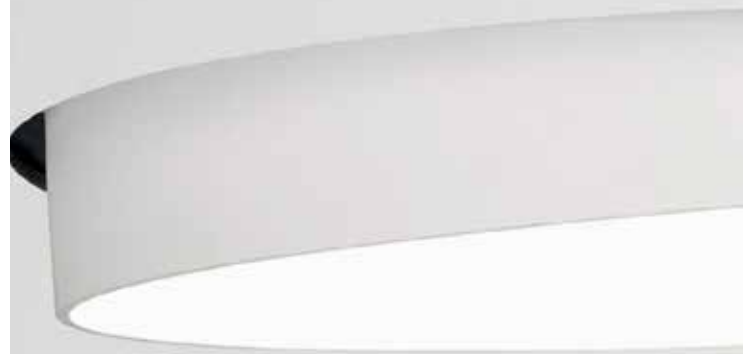
EXTERIOR FLOOR SURFACE EXT 118

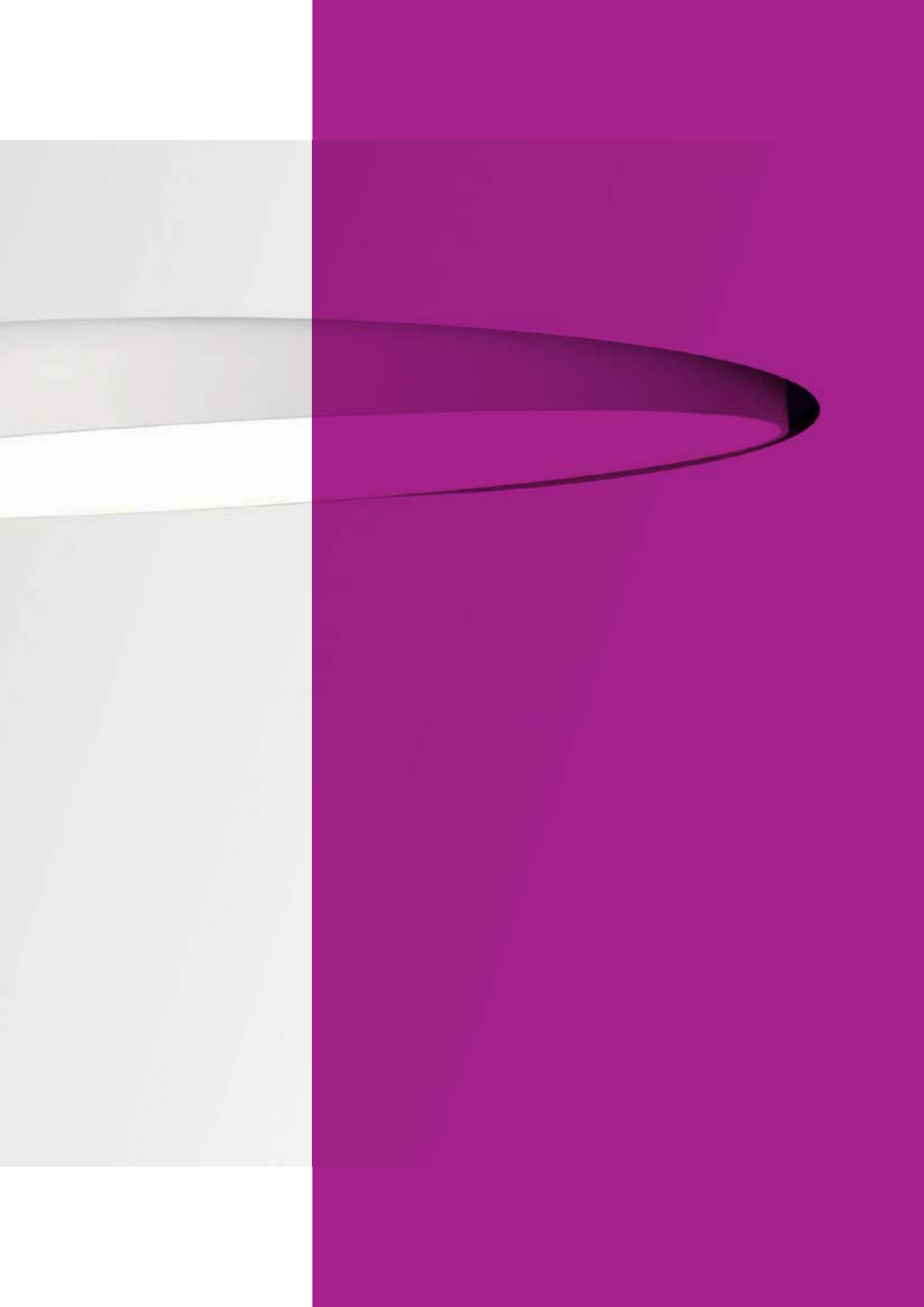
TECHNICAL INFO tech
TEC 2

INDEX index
IND 2

INTERIOR CEILING RECESSED

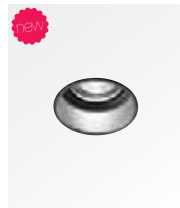
Delta Light offers a very extensive range of ceiling recessed lighting solutions for a wide range of ceiling conditions. Be it for general lighting, wall wash, accent, flood or diffused lighting, all recessed luminaires are designed to combine the light source with the best optics, reflectors and lenses to combine light quality and energy efficiency, helping you to apply the best lighting solutions for the intended purpose of the space.







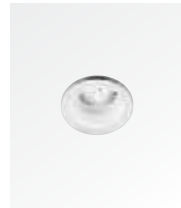
TWEETER
INT 8



DIRO
INT 34



DEEP RINGO S
INT 69



DEEP IRIS
INT 78



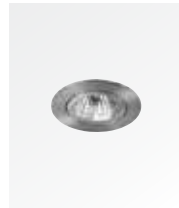
ULTRA SPY
INT 89



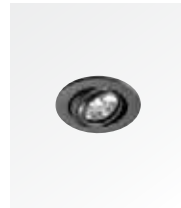
OREO
INT 19



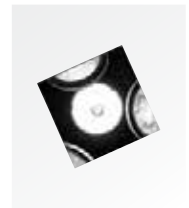
GRAND DIRO
INT 50



RINGO
INT 72



LEDS SWING
INT 78



HOLE IN ONE S
INT 93



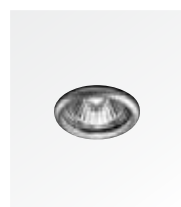
REO
INT 21



RODI
INT 58



CIRCLE
INT 73



MZ 35
INT 79



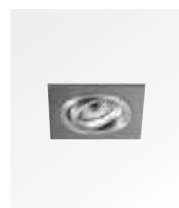
HOLE IN ONE R
INT 93



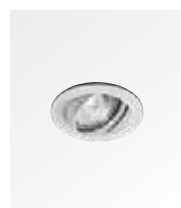
REO S
INT 26



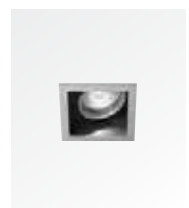
RODI S
INT 63



CIRCLE S
INT 73



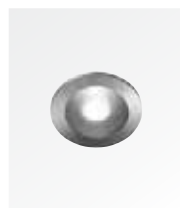
RB 35/50
INT 79



MINI CARREE
INT 101



MINI DIRO
INT 33



C-MAX
INT 65



LUXOR
INT 77



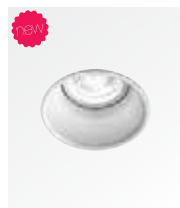
YOU-TURN
INT 81



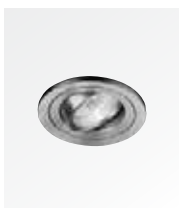
CARREE
INT 102



MINI DIRO II
INT 33



DEEP RINGO
INT 66



LUXOR
INT 77



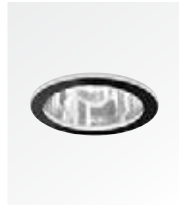
ULTRA IN TRIMLESS
INT 89



GRAND CARREE
INT 119



MINIGRID IN
INT 125



DOWNFORCE R
INT 197



SUPERNOVA
INT 213



GRID IN
INT 147



DOWNFORCE S
INT 199



MICROLINE 50 1154
INT 218



MAESTRO R
INT 184



CIRCA
INT 203



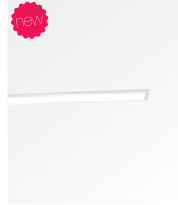
B-LINER 70 430
INT 219



MAESTRO S
INT 185



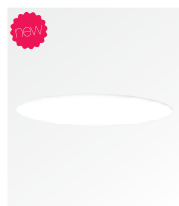
SUPERNOVA XS RECESSED
INT 207



HEADLINER 95 1154
INT 219



STREAMER W
INT 188



SUPERNOVA TRIMLESS
INT 209



STREAMER
INT 192



SUPERNOVA SEMI
INT 211

B-LINER 70 430	INT 219
CARREE	INT 102
CIRCA	INT 203
CIRCLE	INT 73
CIRCLE S	INT 73
C-MAX	INT 65
DEEP IRIS	INT 78
DEEP RINGO	INT 66
DEEP RINGO S	INT 69
DIRO	INT 34
DOWNFORCE R	INT 197
DOWNFORCE S	INT 199
GRAND CARREE	INT 119
GRAND DIRO	INT 50
GRID IN	INT 147
HEADLINER 95 1154	INT 219
HOLE IN ONE R	INT 93
HOLE IN ONE S	INT 93
LEDS SWING	INT 78
LUX	INT 77
LUXOR	INT 77
MAESTRO R	INT 184
MAESTRO S	INT 185
MICROLINE 50 1154	INT 218
MINI CARREE	INT 101
MINI DIRO	INT 33
MINI DIRO II	INT 33
MINIGRID IN	INT 125
MZ35	INT 79
OREO	INT 19
RB 35/50	INT 79
REO	INT 21
REO S	INT 26
RINGO	INT 72
RODI	INT 58
RODI S	INT 63
STREAMER	INT 192
STREAMER W	INT 188
SUPERNOVA	INT 213
SUPERNOVA SEMI	INT 211
SUPERNOVA TRIMLESS	INT 209
SUPERNOVA XS RECESSED	INT 207
TWEETER	INT 8
ULTRA IN TRIMLESS	INT 89
ULTRA SPY	INT 89
YOU-TURN	INT 81

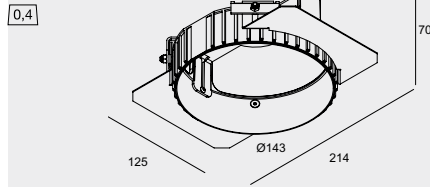


FULL INFO / PAG TEC

Requirements

MOUNTING KIT TWEETER TRIMLESS 202 15 61 971

152 x 100 max.25



FULL INFO / PAG TEC

Options

CONTROL GEAR



LED POWER SUPPLY 115 x 34 x 19
350mA-DC / 15W
300 90 91

LED POWER SUPPLY 76 x 34 x 24
350mA-DC / 16W Dim8
300 90 3112

LED POWER SUPPLY 111 x 38 x 28
350mA-DC / 17W
300 90 913

LED POWER SUPPLY 81 x 35 x 23
350mA-DC / 18W
300 90 112

LED POWER SUPPLY 111 x 38 x 28
500mA-DC / 20W
300 90 92

LED POWER SUPPLY 86 x 56 x 24
500mA-DC / 32W Dim8
300 90 5120

LED POWER SUPPLY 124,5 x 79 x 22
MULTI-POWER
300 90 914

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim1
300 90 64

LED POWER SUPPLY 165 x 47 x 35
MULTI-POWER Dim6
300 90 61

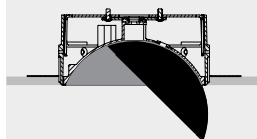
LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim7
300 90 60

LED POWER SUPPLY 111 x 79 x 22
MULTI-POWER Dim9
300 90 63

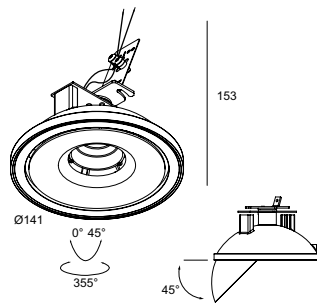
TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10

Tweeter Trimless



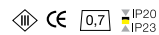
Tweeter Trimless Reo



Ø KIT x 100

	CRI > 80	CRI > 90
4000K	ON REQUEST	
3000K	660 lm (7W) 920 lm (10W)	580 lm (7W) 810 lm (10W)
REFLECTOR FL-33°	TWEETER TRIMLESS REO 3033 ◇ 206 21 28122 ◇ ◇ = B-W / W-W	TWEETER TRIMLESS REO 3033-9 ◇ 206 21 29122 ◇ ◇ = B-W / W-W
REFLECTOR WFL-50°	TWEETER TRIMLESS REO 3050 ◇ 206 21 28132 ◇ ◇ = B-W / W-W	TWEETER TRIMLESS REO 3050-9 ◇ 206 21 29132 ◇ ◇ = B-W / W-W
2700K	620 lm (7W) 865 lm (10W)	525 lm (7W) 735 lm (10W)
REFLECTOR FL-33°	TWEETER TRIMLESS REO 2733 ◇ 206 21 28123 ◇ ◇ = B-W / W-W	TWEETER TRIMLESS REO 2733-9 ◇ 206 21 29123 ◇ ◇ = B-W / W-W
REFLECTOR WFL-50°	TWEETER TRIMLESS REO 2750 ◇ 206 21 28133 ◇ ◇ = B-W / W-W	TWEETER TRIMLESS REO 2750-9 ◇ 206 21 29133 ◇ ◇ = B-W / W-W

ADJUSTABLE 0-45° / 355°
INCL.1 x POWERLED WHITE 7-10W
EXCL.LED POWER SUPPLY 350-500mA-DC



REQUIREMENTS
MOUNTING KIT TWEETER TRIMLESS
202 15 61 971

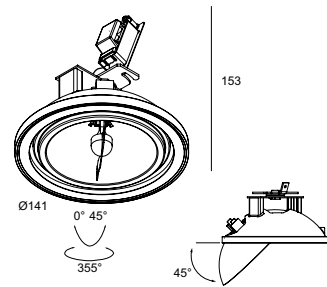
OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM

PATENTED EX-CENTRIC ROTATION SYSTEM®

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali

new

Tweeter Trimless 111



Ø KIT x 100

TWEETER TRIMLESS 111 ◊

206 21 11 ◊

◊ = B-B / B-W / W-W

ADJUSTABLE 0-45° / 355°

G53 / 12V / EXCL.TRANSFO

1 x QR-LP111 max.50W

CE 0,6 IP20 1,0

REQUIREMENTS

MOUNTING KIT TWEETER TRIMLESS

202 15 61 971

OPTIONS

TRANSFO

www.deltalight.com/Tweeter

PATENTED EX-CENTRIC ROTATION SYSTEM®



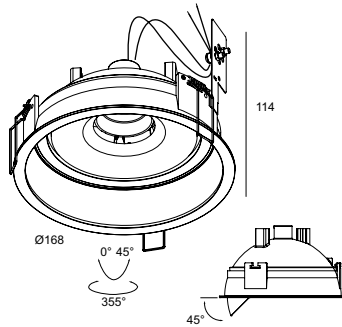


Tweeter ST D Reo

FULL INFO / PAG TEC

Options

INSTALLATION		
PLASTERKIT 118 202 56 99 01		280 x 280 220 x 220
CONTROL GEAR		
LED POWER SUPPLY 350mA-DC / 15W 300 90 91		115 x 34 x 19
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112		76 x 34 x 24
LED POWER SUPPLY 350mA-DC / 17W 300 90 913		111 x 38 x 28
LED POWER SUPPLY 350mA-DC / 18W 300 90 112		81 x 35 x 23
LED POWER SUPPLY 500mA-DC / 20W 300 90 92		111 x 38 x 28
LED POWER SUPPLY 500mA-DC / 32W Dim8 300 90 5120		86 x 56 x 24
LED POWER SUPPLY MULTI-POWER 300 90 914		124,5 x 79 x 22
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64		103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61		165 x 47 x 35
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60		103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63		111 x 79 x 22
TRANSFO 50W 200 46 06		86 x 31 x 20
TRANSFO 100W 200 46 10		107 x 35 x 21
BALLASTSET HID 135 200 45 135		140 x 64 x 32
BALLASTSET HID 170 200 45 170		186 x 90 x 37



160 x 115 max.25

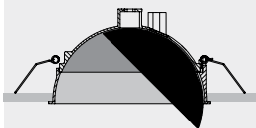
	CRI > 80	CRI > 90
4000K	ON REQUEST	
3000K	660 lm (7W) 920 lm (10W)	580 lm (7W) 810 lm (10W)
REFLECTOR FL-33°	TWEETER ST D REO 3033 S1 ◇ 206 11 28122 ◇ ◇ = W-W	TWEETER ST D REO 3033-9 S1 ◇ 206 11 29122 ◇ ◇ = W-W
REFLECTOR WFL-50°	TWEETER ST D REO 3050 S1 ◇ 206 11 28132 ◇ ◇ = W-W	TWEETER ST D REO 3050-9 S1 ◇ 206 11 29132 ◇ ◇ = W-W
2700K	620 lm (7W) 865 lm (10W)	525 lm (7W) 735 lm (10W)
REFLECTOR FL-33°	TWEETER ST D REO 2733 S1 ◇ 206 11 28123 ◇ ◇ = W-W	TWEETER ST D REO 2733-9 S1 ◇ 206 11 29123 ◇ ◇ = W-W
REFLECTOR WFL-50°	TWEETER ST D REO 2750 S1 ◇ 206 11 28133 ◇ ◇ = W-W	TWEETER ST D REO 2750-9 S1 ◇ 206 11 29133 ◇ ◇ = W-W

ADJUSTABLE 0-45° / 355°
INCL. 1 x POWERLED WHITE 7-10W
EXCL. LED POWER SUPPLY 350-500mA-DC

CE 0,9 IP20

OPTIONS
PLASTERKIT 118
LED POWER SUPPLY 350-500mA-DC / DIM

Tweeter ST D



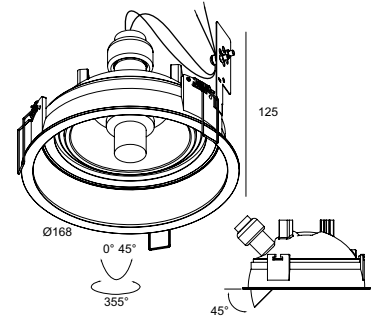
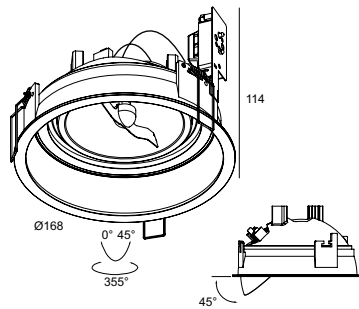
Fixation S1

PATENTED EX-CENTRIC ROTATION SYSTEM®

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali

new

Tweeter ST D



160 x 115 max.25

TWEETER ST D 111

206 11 11

◇ = W-B / W-W

ADJUSTABLE 0-45° / 355°

G53 / 12V / EXCL.TRANSFO

1 x QR-LP111 max.50W

CE 0.8 IP20 1,0

OPTIONS

PLASTERKIT 118

TRANSFO

160 x 130 max.25

TWEETER ST D H111

206 11 88

◇ = W-B / W-W

ADJUSTABLE 0-45° / 355°

GX8.5 / EXCL.EVG

1 x HIR111-CE-P max.70W

CE 0.8 IP20 1,0

OPTIONS

PLASTERKIT 118

BALLASTSET HID

PATENTED EX-CENTRIC ROTATION SYSTEM®



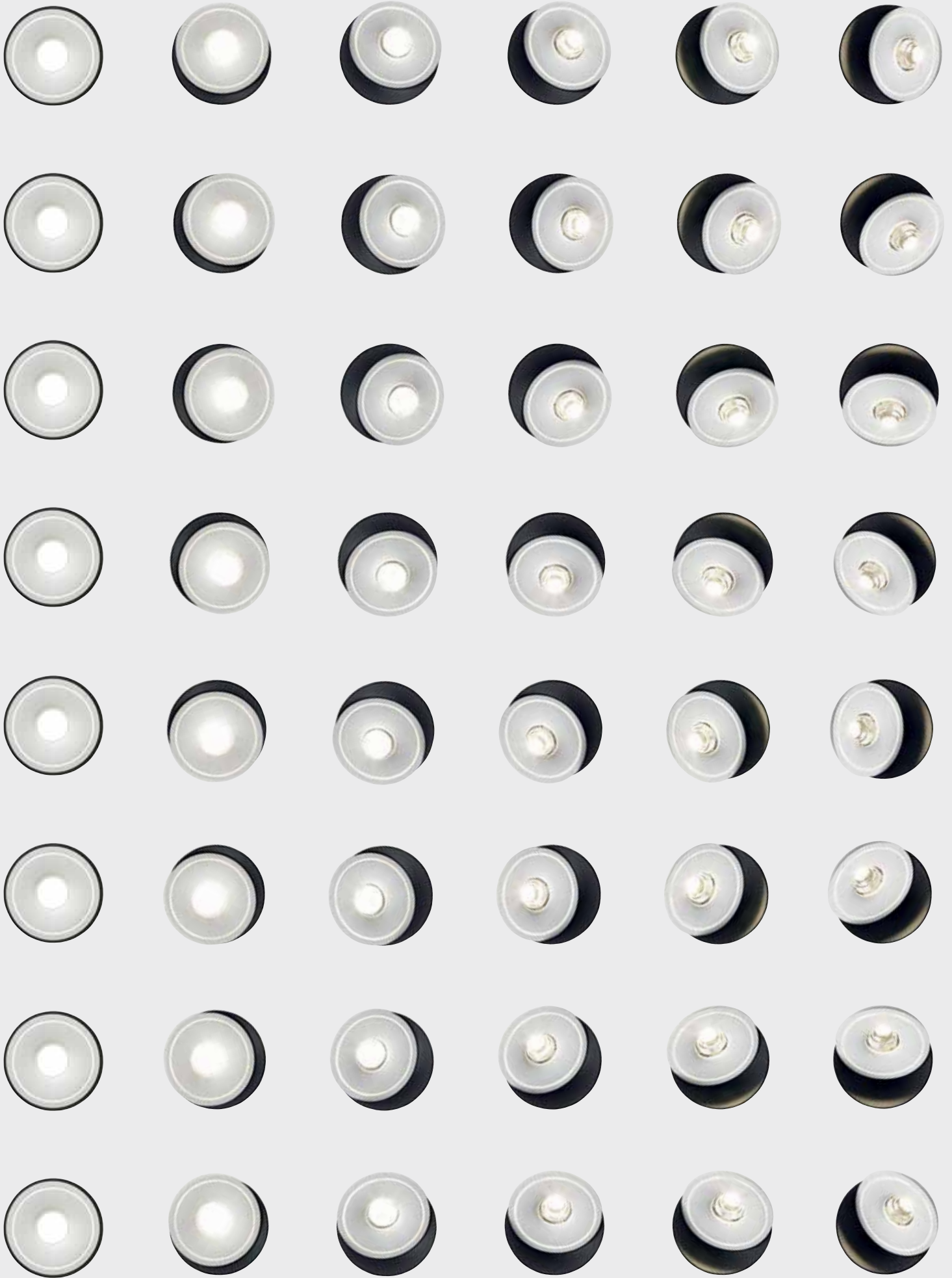


www.deltalight.com/Tweeter

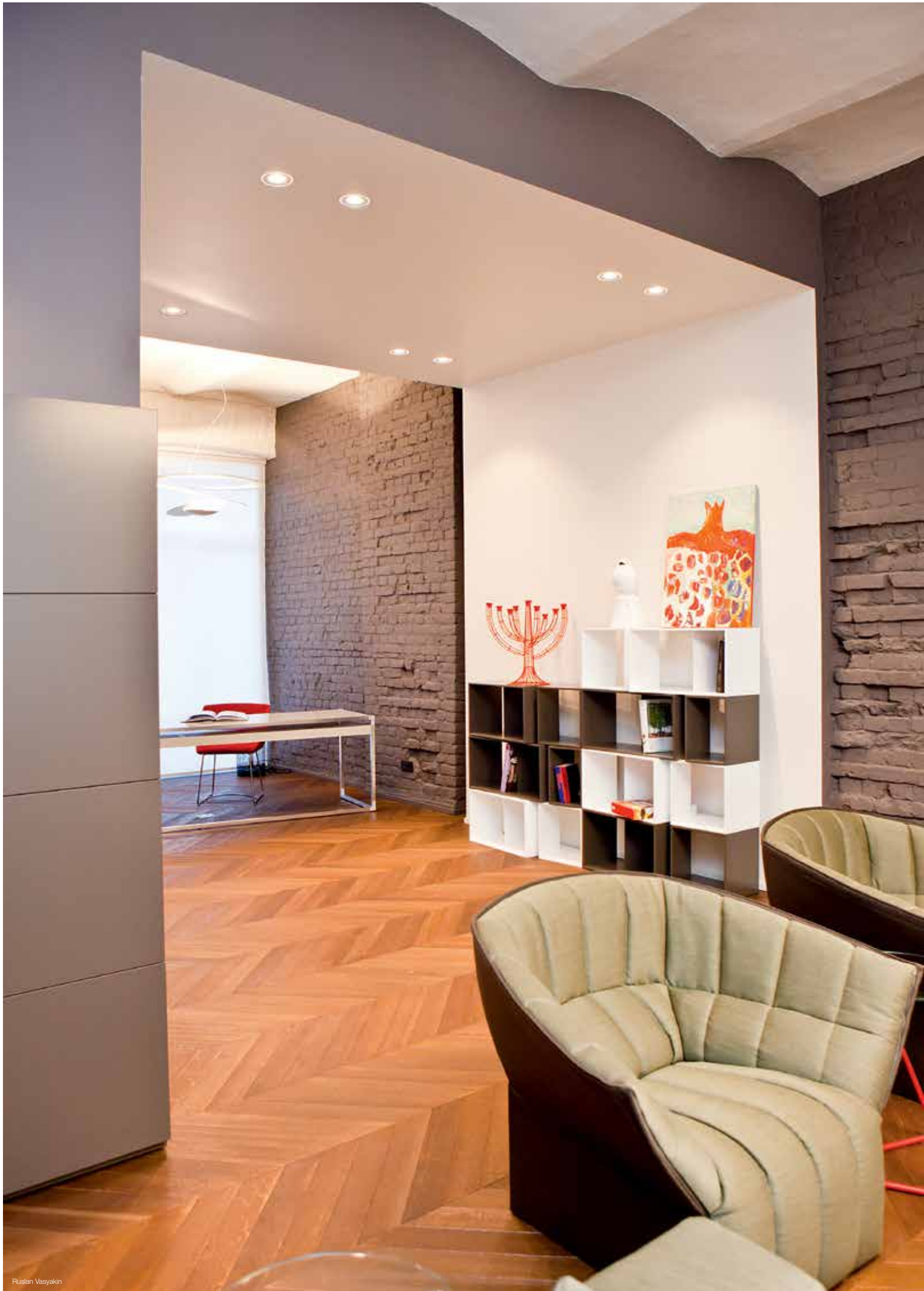












FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 170 230 x 230 100 x 220
207 01 170

CONTROL GEAR



LED POWER SUPPLY 115 x 34 x 19
350mA-DC / 15W
300 90 91

LED POWER SUPPLY 76 x 34 x 24
350mA-DC / 16W Dim8
300 90 3112

LED POWER SUPPLY 111 x 38 x 28
350mA-DC / 17W
300 90 913

LED POWER SUPPLY 81 x 35 x 23
350mA-DC / 18W
300 90 112

LED POWER SUPPLY 124,5 x 79 x 22
MULTI-POWER
300 90 914

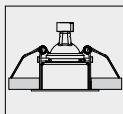
LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim1
300 90 64

LED POWER SUPPLY 165 x 47 x 35
MULTI-POWER Dim6
300 90 61

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim7
300 90 60

LED POWER SUPPLY 111 x 79 x 22
MULTI-POWER Dim9
300 90 63

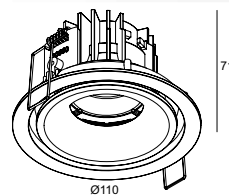
Fixation S1



new



Oreo



98 x 65 max.22

CRI > 80

CRI > 90

	CRI > 80	CRI > 90
4000K	ON REQUEST	
3000K	660 lm	580 lm
REFLECTOR FL-33°	OREO 3033 S1 ◇ 206 06 28122 ◇ ◇ = W	OREO 3033-9 S1 ◇ 206 06 29122 ◇ ◇ = W
2700K	620 lm	525 lm
REFLECTOR FL-33°	OREO 2733 S1 ◇ 206 06 28123 ◇ ◇ = W	OREO 2733-9 S1 ◇ 206 06 29123 ◇ ◇ = W

FIXED
INCL.1 x POWERLED WHITE 7W
EXCL.LED POWER SUPPLY 350mA-DC

IP20 IP23 IP20

OPTIONS

PLASTERKIT 170
LED POWER SUPPLY 350mA-DC / DIM

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali



FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 170
207 01 170

230 x 230

100 x 220

CONTROL GEAR



LED POWER SUPPLY
350mA-DC / 15W
300 90 91

115 x 34 x 19

LED POWER SUPPLY
350mA-DC / 16W Dim8
300 90 3112

76 x 34 x 24

LED POWER SUPPLY
350mA-DC / 17W
300 90 913

111 x 38 x 28

LED POWER SUPPLY
350mA-DC / 18W
300 90 112

81 x 35 x 23

LED POWER SUPPLY
MULTI-POWER
300 90 914

124,5 x 79 x 22

LED POWER SUPPLY
MULTI-POWER Dim1
300 90 64

103 x 67 x 21

LED POWER SUPPLY
MULTI-POWER Dim6
300 90 61

165 x 47 x 35

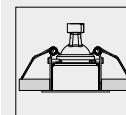
LED POWER SUPPLY
MULTI-POWER Dim7
300 90 60

103 x 67 x 21

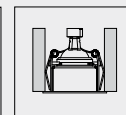
LED POWER SUPPLY
MULTI-POWER Dim9
300 90 63

111 x 79 x 22

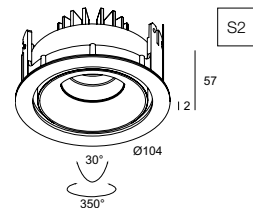
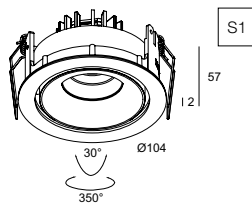
Fixation S1



Fixation S2



DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali



ⓘ 98 x 80 ▬ max.30

ⓘ 98 x 80

	CRI > 80		CRI > 90	
4000K ●	750 lm		750 lm	
REFLECTOR FL-33°	REO OK 4033 S1 ◇ 202 37 28124 ◇ ◇ = A / W			REO OK 4033 S2 ◇ 202 372 28124 ◇ ◇ = A / W
REFLECTOR WFL-50°	REO OK 4050 S1 ◇ 202 37 28134 ◇ ◇ = A / W			REO OK 4050 S2 ◇ 202 372 28134 ◇ ◇ = A / W
3000K ●	660 lm	580 lm	660 lm	580 lm
REFLECTOR FL-33°	REO OK 3033 S1 ◇ 202 37 28122 ◇ ◇ = A / W	REO OK 3033-9 S1 ◇ 202 37 29122 ◇ ◇ = A / W	REO OK 3033 S2 ◇ 202 372 28122 ◇ ◇ = A / W	REO OK 3033-9 S2 ◇ 202 372 29122 ◇ ◇ = A / W
REFLECTOR WFL-50°	REO OK 3050 S1 ◇ 202 37 28132 ◇ ◇ = A / W	REO OK 3050-9 S1 ◇ 202 37 29132 ◇ ◇ = A / W	REO OK 3050 S2 ◇ 202 372 28132 ◇ ◇ = A / W	REO OK 3050-9 S2 ◇ 202 372 29132 ◇ ◇ = A / W
2700K ●	620 lm	525 lm	620 lm	525 lm
REFLECTOR FL-33°	REO OK 2733 S1 ◇ 202 37 28123 ◇ ◇ = A / W	REO OK 2733-9 S1 ◇ 202 37 29123 ◇ ◇ = A / W	REO OK 2733 S2 ◇ 202 372 28123 ◇ ◇ = A / W	REO OK 2733-9 S2 ◇ 202 372 29123 ◇ ◇ = A / W
REFLECTOR WFL-50°	REO OK 2750 S1 ◇ 202 37 28133 ◇ ◇ = A / W	REO OK 2750-9 S1 ◇ 202 37 29133 ◇ ◇ = A / W	REO OK 2750 S2 ◇ 202 372 28133 ◇ ◇ = A / W	REO OK 2750-9 S2 ◇ 202 372 29133 ◇ ◇ = A / W

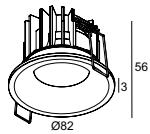
 ADJUSTABLE 0°- 30° / 350°
 INCL. 1 x POWERLED WHITE 7W
 EXCL.LED POWER SUPPLY 350mA-DC

OPTIONS
 PLASTERKIT 170
 LED POWER SUPPLY 350mA-DC / DIM

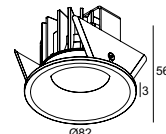
 ADJUSTABLE 0°- 30° / 350°
 INCL. 1 x POWERLED WHITE 7W
 EXCL.LED POWER SUPPLY 350mA-DC

OPTIONS
 PLASTERKIT 170
 LED POWER SUPPLY 350mA-DC / DIM

INSTALLATION		
PLASTERKIT 101 202 11 19	205 x 205	80 x 180
CONTROL GEAR		
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19	
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24	
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28	
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23	
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22	
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35	
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22	



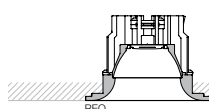
S1



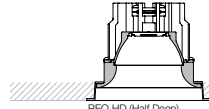
S2

	76 x 55 max.22		76 x 55	
	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K	750 lm		750 lm	
REFLECTOR FL-33°	REO 4033 S1 202 26 28124 ◇ = C / MMAT / W		REO 4033 S2 202 262 28124 ◇ = MMAT / W	
REFLECTOR WFL-50°	REO 4050 S1 202 26 28134 ◇ = C / MMAT / W		REO 4050 S2 202 262 28134 ◇ = MMAT / W	
3000K	660 lm	580 lm	660 lm	580 lm
REFLECTOR FL-33°	REO 3033 S1 202 26 28122 ◇ = C / MMAT / W	REO 3033-9 S1 202 26 29122 ◇ = C / MMAT / W	REO 3033 S2 202 262 28122 ◇ = MMAT / W	REO 3033-9 S2 202 262 29122 ◇ = MMAT / W
REFLECTOR WFL-50°	REO 3050 S1 202 26 28132 ◇ = C / MMAT / W	REO 3050-9 S1 202 26 29132 ◇ = C / MMAT / W	REO 3050 S2 202 262 28132 ◇ = MMAT / W	REO 3050-9 S2 202 262 29132 ◇ = MMAT / W
2700K	620 lm	525 lm	620 lm	525 lm
REFLECTOR FL-33°	REO 2733 S1 202 26 28123 ◇ = C / MMAT / W	REO 2733-9 S1 202 26 29123 ◇ = C / MMAT / W	REO 2733 S2 202 262 28123 ◇ = MMAT / W	REO 2733-9 S2 202 262 29123 ◇ = MMAT / W
REFLECTOR WFL-50°	REO 2750 S1 202 26 28133 ◇ = C / MMAT / W	REO 2750-9 S1 202 26 29133 ◇ = C / MMAT / W	REO 2750 S2 202 262 28133 ◇ = MMAT / W	REO 2750-9 S2 202 262 29133 ◇ = MMAT / W
	FIXED INCL.1 x POWERLED WHITE 7W EXCL.LED POWER SUPPLY 350mA-DC 		FIXED INCL.1 x POWERLED WHITE 7W EXCL.LED POWER SUPPLY 350mA-DC 	
	OPTIONS PLASTERKIT 101 LED POWER SUPPLY 350mA-DC / DIM		OPTIONS LED POWER SUPPLY 350mA-DC / DIM	

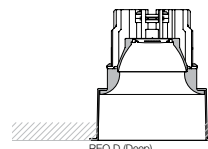
DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali



REO

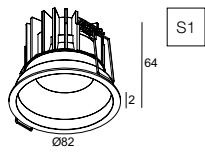


REO HD (Half Deep)

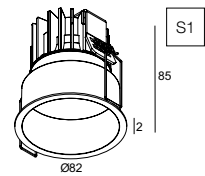
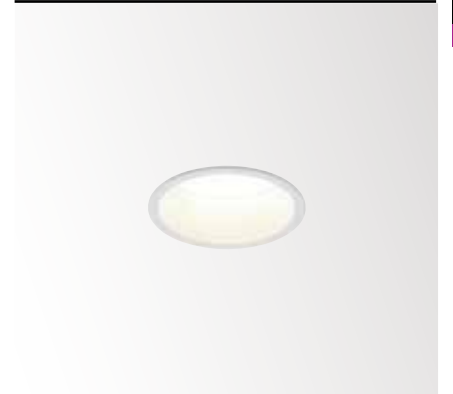


REO D (Deep)

Reo HD



Reo D



76 x 65 max.22

76 x 90 max.22

	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K	750 lm		750 lm	
REFLECTOR FL-33°	REO HD 4033 S1 ◇ 202 142 28124 ◇ ◇ = B-MMAT / W-W		REO D 4033 S1 ◇ 202 143 28124 ◇ ◇ = W-W	
3000K	660 lm	580 lm	660 lm	580 lm
REFLECTOR FL-33°	REO HD 3033 S1 ◇ 202 142 28122 ◇ ◇ = B-MMAT / W-W	REO HD 3033-9 S1 ◇ 202 142 29122 ◇ ◇ = B-MMAT / W-W	REO D 3033 S1 ◇ 202 143 28122 ◇ ◇ = W-W	REO D 3033-9 S1 ◇ 202 143 29122 ◇ ◇ = W-W
2700K	620 lm	525 lm	620 lm	525 lm
REFLECTOR FL-33°	REO HD 2733 S1 ◇ 202 142 28123 ◇ ◇ = B-MMAT / W-W	REO HD 2733-9 S1 ◇ 202 142 29123 ◇ ◇ = B-MMAT / W-W	REO D 2733 S1 ◇ 202 143 28123 ◇ ◇ = W-W	REO D 2733-9 S1 ◇ 202 143 29123 ◇ ◇ = W-W

FIXED
INCL.1 x POWERLED WHITE 7W
EXCL.LED POWER SUPPLY 350mA-DC

CE 0.5 IP20 IP43 IP20 IP20

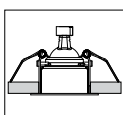
OPTIONS
PLASTERKIT 101
LED POWER SUPPLY 350mA-DC / DIM

FIXED
INCL.1 x POWERLED WHITE 7W
EXCL.LED POWER SUPPLY 350mA-DC

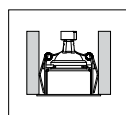
CE 0.6 IP20 IP43 IP20 IP20

OPTIONS
PLASTERKIT 101
LED POWER SUPPLY 350mA-DC / DIM

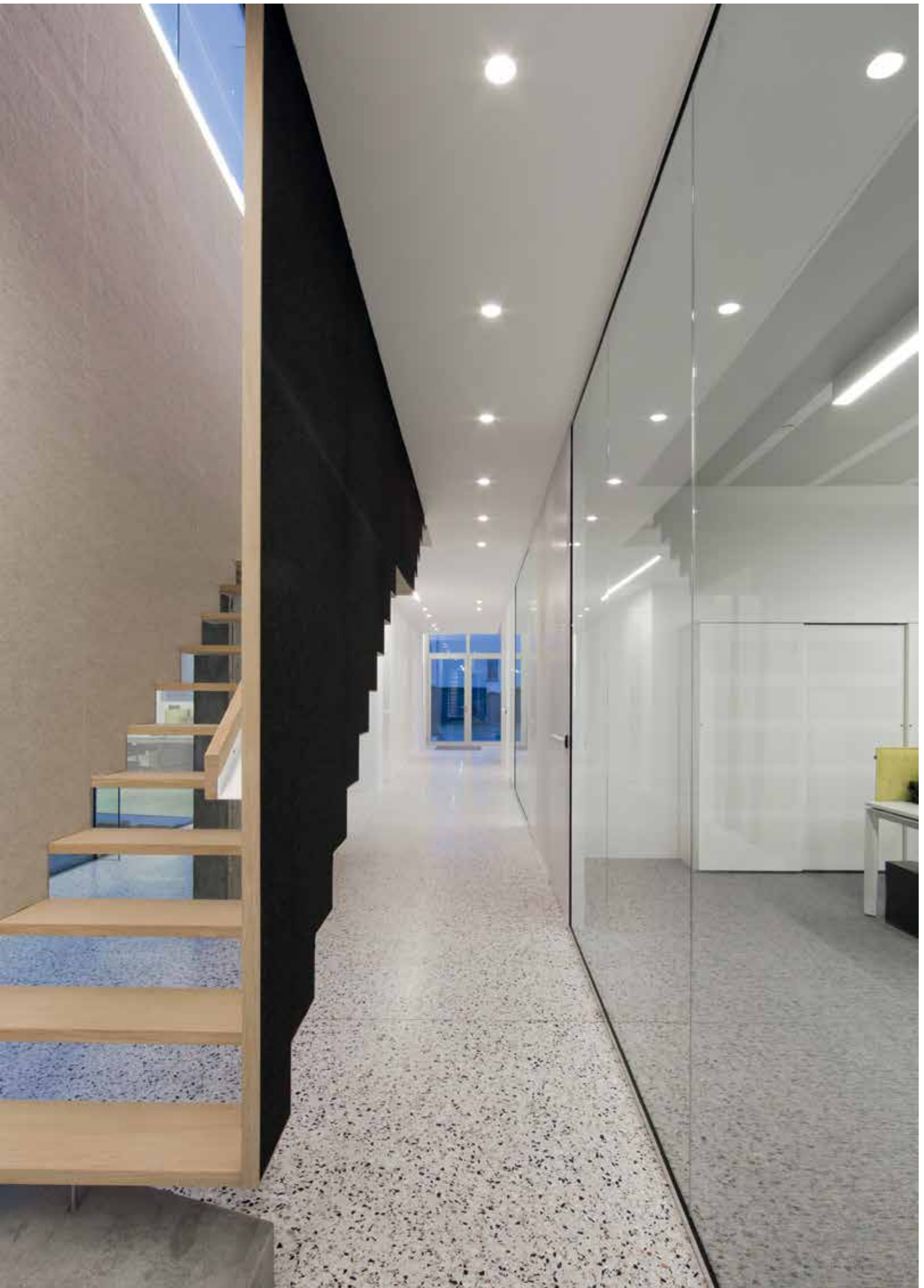
Fixation S1



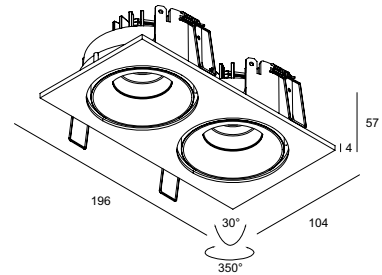
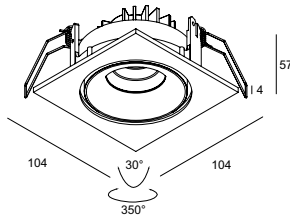
Fixation S2







INSTALLATION	
PLASTERKIT 101 202 11 19	205 x 205 80 x 180
PLASTERKIT 170 207 01 170	230 x 230 100 x 220
CONTROL GEAR	
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 312	76 x 34 x 24
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22

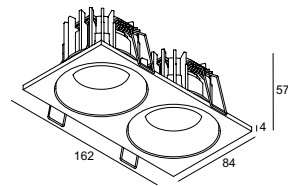
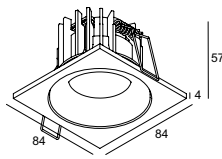


98 x 55 max.30

190 x 98 x 55 max.30

	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K	750 lm		2x 750 lm	
REFLECTOR FL-33°	REO S OK 4033 S1 ◇ 202 38 28124 ◇ ◇ = A / W		REO 2 S OK 4033 S1 ◇ 202 38 28224 ◇ ◇ = A / W	
REFLECTOR WFL-50°	REO S OK 4050 S1 ◇ 202 38 28134 ◇ ◇ = A / W		REO 2 S OK 4050 S1 ◇ 202 38 28234 ◇ ◇ = A / W	
3000K	660 lm	580 lm	2x 660 lm	2x 580 lm
REFLECTOR FL-33°	REO S OK 3033 S1 ◇ 202 38 28122 ◇ ◇ = A / W	REO S OK 3033-9 S1 ◇ 202 38 29122 ◇ ◇ = A / W	REO 2 S OK 3033 S1 ◇ 202 38 28222 ◇ ◇ = A / W	REO 2 S OK 3033-9 S1 ◇ 202 38 29222 ◇ ◇ = A / W
REFLECTOR WFL-50°	REO S OK 3050 S1 ◇ 202 38 28132 ◇ ◇ = A / W	REO S OK 3050-9 S1 ◇ 202 38 29132 ◇ ◇ = A / W	REO 2 S OK 3050 S1 ◇ 202 38 28232 ◇ ◇ = A / W	REO 2 S OK 3050-9 S1 ◇ 202 38 29232 ◇ ◇ = A / W
2700K	620 lm	525 lm	2x 620 lm	2x 525 lm
REFLECTOR FL-33°	REO S OK 2733 S1 ◇ 202 38 28123 ◇ ◇ = A / W	REO S OK 2733-9 S1 ◇ 202 38 29123 ◇ ◇ = A / W	REO 2 S OK 2733 S1 ◇ 202 38 28223 ◇ ◇ = A / W	REO 2 S OK 2733-9 S1 ◇ 202 38 29223 ◇ ◇ = A / W
REFLECTOR WFL-50°	REO S OK 2750 S1 ◇ 202 38 28133 ◇ ◇ = A / W	REO S OK 2750-9 S1 ◇ 202 38 29133 ◇ ◇ = A / W	REO 2 S OK 2750 S1 ◇ 202 38 28233 ◇ ◇ = A / W	REO 2 S OK 2750-9 S1 ◇ 202 38 29233 ◇ ◇ = A / W
	ADJUSTABLE 0°- 30° / 350° INCL.1 x POWERLED WHITE 7W EXCL.LED POWER SUPPLY 350mA-DC 		ADJUSTABLE 0°- 30° / 350° INCL.2 x POWERLED WHITE 7W EXCL.LED POWER SUPPLY 350mA-DC 	
Fixation S1 	OPTIONS PLASTERKIT 170 LED POWER SUPPLY 350mA-DC / DIM		OPTIONS LED POWER SUPPLY 350mA-DC / DIM	

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali

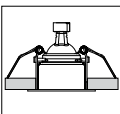


66 x 55 max.22

144 x 66 x 55 max.22

	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K	750 lm		2x 750 lm	
REFLECTOR FL-33°	REO S 4033 S1 ◇ 202 141 28124 ◇ ◇ = C-B / W-C / W-W		REO 2 S 4033 S1 ◇ 202 141 28224 ◇ ◇ = C-B / W-C / W-W	
REFLECTOR WFL-50°	REO S 4050 S1 ◇ 202 141 28134 ◇ ◇ = C-B / W-C / W-W		REO 2 S 4050 S1 ◇ 202 141 28234 ◇ ◇ = C-B / W-C / W-W	
3000K	660 lm	580 lm	2x 660 lm	2x 580 lm
REFLECTOR FL-33°	REO S 3033 S1 ◇ 202 141 28122 ◇ ◇ = C-B / W-C / W-W	REO S 3033-9 S1 ◇ 202 141 29122 ◇ ◇ = C-B / W-C / W-W	REO 2 S 3033 S1 ◇ 202 141 28222 ◇ ◇ = C-B / W-C / W-W	REO 2 S 3033-9 S1 ◇ 202 141 29222 ◇ ◇ = C-B / W-C / W-W
REFLECTOR WFL-50°	REO S 3050 S1 ◇ 202 141 28132 ◇ ◇ = C-B / W-C / W-W	REO S 3050-9 S1 ◇ 202 141 29132 ◇ ◇ = C-B / W-C / W-W	REO 2 S 3050 S1 ◇ 202 141 28232 ◇ ◇ = C-B / W-C / W-W	REO 2 S 3050-9 S1 ◇ 202 141 29232 ◇ ◇ = C-B / W-C / W-W
2700K	620 lm	525 lm	2x 620 lm	2x 525 lm
REFLECTOR FL-33°	REO S 2733 S1 ◇ 202 141 28123 ◇ ◇ = C-B / W-C / W-W	REO S 2733-9 S1 ◇ 202 141 29123 ◇ ◇ = C-B / W-C / W-W	REO 2 S 2733 S1 ◇ 202 141 28223 ◇ ◇ = C-B / W-C / W-W	REO 2 S 2733-9 S1 ◇ 202 141 29223 ◇ ◇ = C-B / W-C / W-W
REFLECTOR WFL-50°	REO S 2750 S1 ◇ 202 141 28133 ◇ ◇ = C-B / W-C / W-W	REO S 2750-9 S1 ◇ 202 141 29133 ◇ ◇ = C-B / W-C / W-W	REO 2 S 2750 S1 ◇ 202 141 28233 ◇ ◇ = C-B / W-C / W-W	REO 2 S 2750-9 S1 ◇ 202 141 29233 ◇ ◇ = C-B / W-C / W-W
	FIXED INCL.1 x POWERLED WHITE 7W EXCL.LED POWER SUPPLY 350mA-DC 		FIXED INCL.2 x POWERLED WHITE 7W EXCL.LED POWER SUPPLY 350mA-DC 	
	OPTIONS PLASTERKIT 101 LED POWER SUPPLY 350mA-DC / DIM		OPTIONS LED POWER SUPPLY 350mA-DC / DIM	

Fixation S1























OVERVIEW DIRO

new








Mini Diro	Mini Diro II	Diro Duo ST	Diro Duo
			
<p>Ø 26</p> <p>ⓘ Ø 50 (KIT)</p> <p>FIXED</p> <p></p> <p>PAG INT 33</p>	<p>Ø 57</p> <p>ⓘ Ø 66 (KIT)</p> <p>FIXED</p> <p>QR-C51 </p> <p>PAG INT 33</p>	<p>Ø 79 x 157</p> <p>ⓘ Ø 153 x 75</p> <p>ADJUSTABLE 20-40°</p> <p>QR-C51 </p> <p>PAG INT 39</p>	<p>Ø 81 x 159</p> <p>ⓘ Ø 153 x 75</p> <p>ADJUSTABLE 20-40°</p> <p>QR-C51 </p> <p>PAG INT 43</p>











new

Diro ST OK	Diro OK	Diro GT
		
<p>Ø 81</p> <p>ⓘ Ø 76</p> <p>ADJUSTABLE 0-20°</p> <p> / QR-C51 </p> <p>PAG INT 38-39</p>	<p>Ø 85</p> <p>ⓘ Ø 76</p> <p>ADJUSTABLE 0-20°</p> <p>QR-C51  / QPAR51 </p> <p>PAG INT 43</p>	<p>Ø 85</p> <p>ⓘ Ø 76</p> <p>FIXED</p> <p> / QR-C51 </p> <p>PAG INT 46-47</p>

Grand Diro ST	Grand Diro ST D	Diro 126 SBL
		
<p>Ø 162</p> <p>ⓘ Ø 152</p> <p>ADJUSTABLE 0-50° / 360°</p> <p> / QR-LP111 </p> <p>PAG INT 52-53</p>	<p>Ø 162</p> <p>ⓘ Ø 152</p> <p>ADJUSTABLE 0-50° / 360°</p> <p> / QR-LP111 </p> <p>PAG INT 52-53</p>	<p>Ø 163</p> <p>ⓘ Ø 156</p> <p>FIXED</p> <p> / TC-DEL </p> <p>PAG INT 48-49</p>




Diro Trimless	Diro Trimless OK	Diro 130
		
Ø 81 ⓘ Ø 105 (KIT) FIXED  / QR-C51  PAG INT 34-35	Ø 81 ⓘ Ø 105 (KIT) ADJUSTABLE 0-20° QR-C51  PAG INT 35	Ø 81 ⓘ Ø 76 FIXED QR-C51  PAG INT 42

Diro ST OK QR	Grand Diro Trimless	Grand Diro Trimless D
		
Ø 110 ⓘ Ø 105 ADJUSTABLE 0-20° QR-LP70  PAG INT 39	Ø 142 ⓘ Ø 152 (KIT) ADJUSTABLE 0-50° / 360°   / QR-LP111  PAG INT 50-51	Ø 142 ⓘ Ø 152 (KIT) ADJUSTABLE 0-20° / 360°   / QR-LP111  PAG INT 50-51

Diro 226 SBL



Ø 223
 ⓘ Ø 216
 FIXED
 TC-DEL 
 PAG INT 49




TRIMLESS




ST **ST D (Deep)**




Diro (Fixed) **Diro OK (Adjustable)**



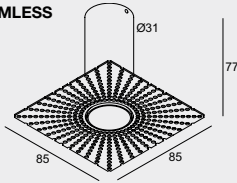
FULL INFO / PAG TEC

Requirements

MOUNTING KIT R30 TRIMLESS 202 41 30 00

Ø50

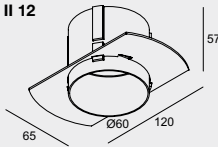
0,1



MOUNTING KIT MINI DIRO II 12 202 41 58 12

Ø66 12/24

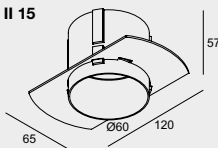
0,1



MOUNTING KIT MINI DIRO II 15 202 41 58 15

Ø66 15

0,1



FULL INFO / PAG TEC

Options

CONTROL GEAR



LED POWER SUPPLY 115 x 34 x 19
240mA/10W

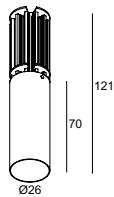
300 90 250 max. 2 x MINI DIRO LED / 300 90 250

TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10



Mini Diro



ØKIT x 140

MINI DIRO LED ◇ 202 41 30 15102 ◇

◇ = W
FIXED
INCL. 1 x POWERLED WHITE 5W / 3000K ●
EXCL. LED POWER SUPPLY 240mA-DC

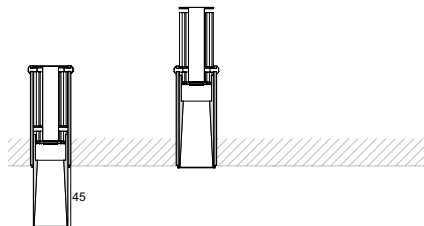
CE 0,1 IP20

REQUIREMENTS

MOUNTING KIT R30 TRIMLESS
202 41 30 00

OPTIONS

LED POWER SUPPLY 240mA-DC

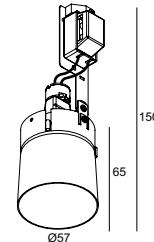


POSITION FOR INSTALLATION

CRI >80 - 380 lm (5W)

new

Mini Diro II



ØKIT x 150

MINI DIRO II ◇ 202 41 58 51 ◇

◇ = W
FIXED
GX5.3 / 12V / EXCL. TRANSFO
1 x QR-C51 max. 35W

CE 0,2 IP20 0,5

REQUIREMENTS

MOUNTING KIT MINI DIRO II 12
202 41 58 12
or
MOUNTING KIT MINI DIRO II 15
202 41 58 15

OPTIONS

LED SOLUTION - PAG TEC 4-5
TRANSFO

DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali

new



Diro Trimless LED

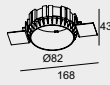
FULL INFO / PAG TEC

Requirements

MOUNTING KIT R82 TRIMLESS 202 11 82

105 x 135 max. 22

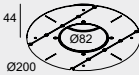
0,1



MOUNTING KIT R82 TRIMLESS O.F.A. 202 11 82 OFA

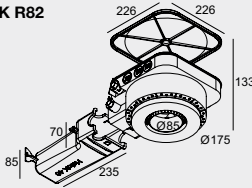
122

0,2



CONCRETE PACK TMK R82 207 02 9123 TMK

1,0



FULL INFO / PAG TEC

Options

CONTROL GEAR

LED POWER SUPPLY
350mA-DC / 15W
300 90 91

115 x 34 x 19

LED POWER SUPPLY
350mA-DC / 16W Dim8
300 90 3112

76 x 34 x 24

LED POWER SUPPLY
350mA-DC / 17W
300 90 913

111 x 38 x 28

LED POWER SUPPLY
350mA-DC / 18W
300 90 112

81 x 35 x 23

LED POWER SUPPLY
MULTI-POWER
300 90 914

124,5 x 79 x 22

LED POWER SUPPLY
MULTI-POWER Dim1
300 90 64

103 x 67 x 21

LED POWER SUPPLY
MULTI-POWER Dim6
300 90 61

165 x 47 x 35

LED POWER SUPPLY
MULTI-POWER Dim7
300 90 60

103 x 67 x 21

LED POWER SUPPLY
MULTI-POWER Dim9
300 90 63

111 x 79 x 22

TRANSFO 50W
200 46 06

86 x 31 x 20

TRANSFO 100W
200 46 10

107 x 35 x 21

FULL INFO / PAG TEC

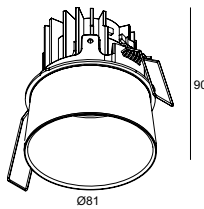
Accessories

ANTI GLARE TUBE

201 34 00

max. 20W

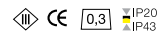
Ø52 x 63



Ø KIT x 95

	CRI > 80	CRI > 90
4000K	ON REQUEST	
3000K	660 lm	580 lm
REFLECTOR FL-33°	DIRO TRIMLESS LED 3033 S1 ◇ 202 14 28122 ◇ ◇ = C / W	DIRO TRIMLESS LED 3033-9 S1 ◇ 202 14 29122 ◇ ◇ = C / W
2700K	620 lm	525 lm
REFLECTOR FL-33°	DIRO TRIMLESS LED 2733 S1 ◇ 202 14 28123 ◇ ◇ = C / W	DIRO TRIMLESS LED 2733-9 S1 ◇ 202 14 29123 ◇ ◇ = C / W

FIXED
INCL. 1 x POWERLED WHITE 7W
EXCL. LED POWER SUPPLY 350mA-DC



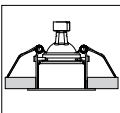
REQUIREMENTS

MOUNTING KIT R82 TRIMLESS
202 11 82
or
MOUNTING KIT R82 TRIMLESS O.F.A.
202 11 82 OFA
or
CONCRETE PACK TMK R82
207 02 9123 TMK

OPTIONS

LED POWER SUPPLY 350mA-DC / DIM

Fixation S1

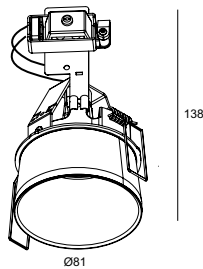


DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali



new

Diro Trimless



Ø KIT x 135

DIRO TRIMLESS S1 ◇

202 14 91 ◇

◇ = W

FIXED

GX5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

CE 0.2 IP20 (0,5)

REQUIREMENTS

MOUNTING KIT R82 TRIMLESS

202 11 82

or

MOUNTING KIT R82 TRIMLESS O.F.A.

202 11 82 OFA

or

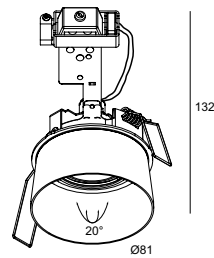
CONCRETE PACK TMK R82

207 02 9123 TMK

OPTIONS

led LED SOLUTION - PAG TEC 4-5
TRANSFO

Diro Trimless OK



Ø KIT x 135

DIRO TRIMLESS OK S1 ◇

202 14 90 ◇

◇ = A / B / W

ADJUSTABLE 0° - 20°

GX5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

CE 0.2 IP20 (0,5)

REQUIREMENTS

MOUNTING KIT R82 TRIMLESS

202 11 82

or

MOUNTING KIT R82 TRIMLESS O.F.A.

202 11 82 OFA

or

CONCRETE PACK TMK R82

207 02 9123 TMK

OPTIONS

led LED SOLUTION - PAG TEC 4-5
TRANSFO

ACCESSORIES

ANTI GLARE TUBE

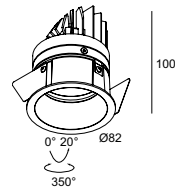
Diro Trimless OK + Anti Glare Tube







Diro ST OK LED



76 x 115 min.5

CRI > 80

CRI > 90

4000K

ON REQUEST

3000K

660 lm

580 lm

REFLECTOR FL-33°

DIRO ST OK LED 3033
202 292 28122
◇ = MMAT / W

DIRO ST OK LED 3033-9
202 292 29122
◇ = MMAT / W

2700K

620 lm

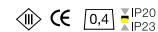
525 lm

REFLECTOR FL-33°

DIRO ST OK LED 2733
202 292 28123
◇ = MMAT / W

DIRO ST OK LED 2733-9
202 292 29123
◇ = MMAT / W

ADJUSTABLE 0°-20° / 350°
INCL. 1 x POWERLED WHITE 7W
EXCL. LED POWER SUPPLY 350mA-DC



OPTIONS

LED POWER SUPPLY 350mA-DC / DIM

FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 101 205 x 205 80 x 180
202 11 19

PLASTERKIT 104 219 x 225 160 x 190
202 14 29

PLASTERKIT 164 230 x 230 200 x 200
207 01 164

CONTROL GEAR



LED POWER SUPPLY 115 x 34 x 19
350mA-DC / 15W
300 90 91

LED POWER SUPPLY 76 x 34 x 24
350mA-DC / 16W Dim8
300 90 3112

LED POWER SUPPLY 111 x 38 x 28
350mA-DC / 17W
300 90 913

LED POWER SUPPLY 81 x 35 x 23
350mA-DC / 18W
300 90 112

LED POWER SUPPLY 124,5 x 79 x 22
MULTI-POWER
300 90 914

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim1
300 90 64

LED POWER SUPPLY 165 x 47 x 35
MULTI-POWER Dim6
300 90 61

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim7
300 90 60

LED POWER SUPPLY 111 x 79 x 22
MULTI-POWER Dim9
300 90 63

TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10

BALLASTSET C50 20 4,0 kV 140 x 67 x 31
200 44 21

BALLASTSET C50 35 4,0 kV 140 x 67 x 31
200 44 36

FULL INFO / PAG TEC

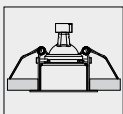
Accessories



ANTI GLARE TUBE ◇ Ø52 x 63
201 34 00 ◇
◇ = B / W
max. 20W

DICROIC FILTER 50 Ø50
201 30 11 max. 20W
201 30 12
201 30 13
201 30 14

Fixation S1

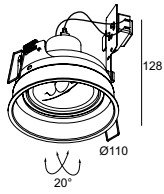
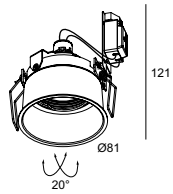
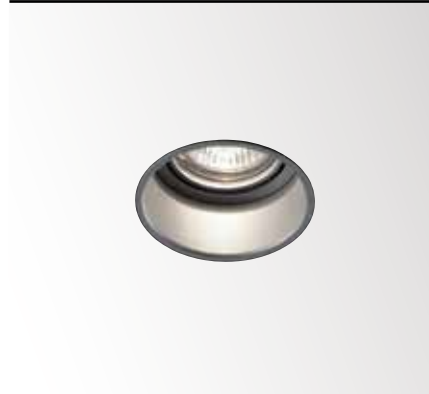


DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali



DIRO ST OK LED MMAT

Diro ST OK



76 x 100 max.22

DIRO ST OK S1 ◊

202 14 61 ◊

◊ = ALU / B / C / MMAT / W
ADJUSTABLE 0°- 20°
GX5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

CE 0,1 IP20 (0,5)

OPTIONS

PLASTERKIT 101

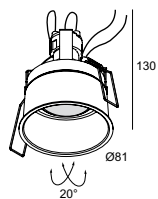
LED SOLUTION - PAG TEC 4-5

TRANSFO

ACCESSORIES

ANTI GLARE TUBE

DICROIC FILTER 50



76 x 180 max.22

DIRO ST OK C50 S1 ◊

202 32 51 ◊

◊ = ALU / W
ADJUSTABLE 0°-20°
GX10 / EXCL.EVG

1 x HIPAR51 max.35W

CE 0,1 IP20 (0,5)

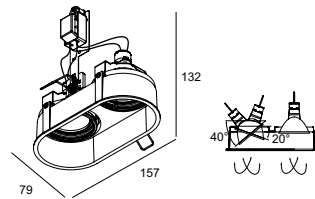
OPTIONS

PLASTERKIT 101

LED SOLUTION - PAG TEC 4-5

BALLASTSET C50

Diro Duo ST



153 x 75 x 132 max.22

DIRO DUO ST S1 ◊

202 14 71 ◊

◊ = ALU / MMAT / W
2 x ADJUSTABLE 20°- 40°
GX5.3 / 12V / EXCL.TRANSFO

2 x QR-C51 max.50W

CE 0,1 IP20 (0,5)

OPTIONS

PLASTERKIT 104

LED SOLUTION - PAG TEC 4-5

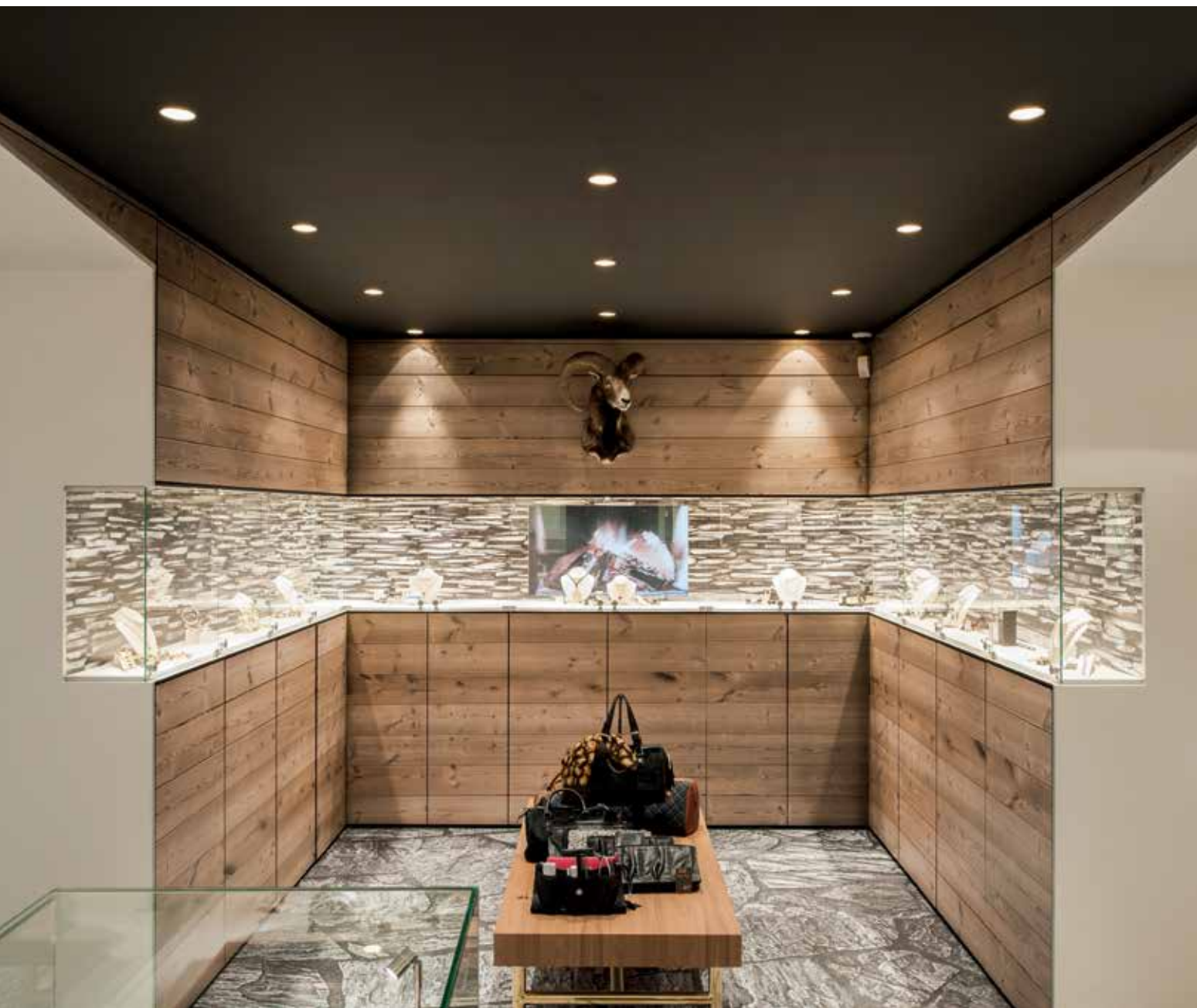
TRANSFO

ACCESSORIES

ANTI GLARE TUBE

DICROIC FILTER 50







FULL INFO / PAG TEC

Options

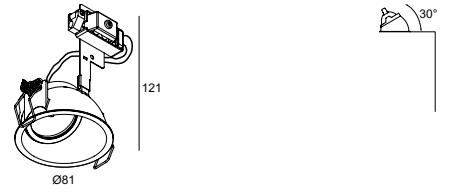
INSTALLATION		
PLASTERKIT 101 202 11 19	205 x 205	80 x 180
PLASTERKIT 104 202 14 29	219 x 225	160 x 190
CONTROL GEAR		
TRANSFO 50W 200 46 06	86 x 31 x 20	
TRANSFO 100W 200 46 10	107 x 35 x 21	

FULL INFO / PAG TEC

Accessories

ANTI GLARE TUBE		
201 34 00 ◇ ◇ = B / W max. 20W	Ø52 x 63	
DICROIC FILTER 50	Ø50 max. 20W	
201 30 11 ●		
201 30 12 ●		
201 30 13 ●		
201 30 14 ●		

Diro 130



76 x 125 max.25

DIRO 130 S1 ◇

202 14 80 ◇

◇ = W

FIXED

GX5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

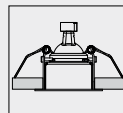
IP20

OPTIONS

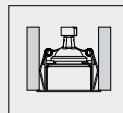
PLASTERKIT 101

LED SOLUTION - PAG TEC 4-5
TRANSFO

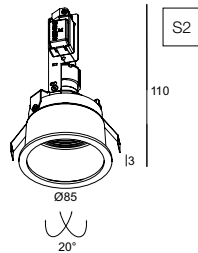
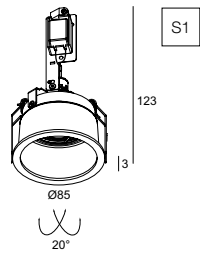
Fixation S1



Fixation S2



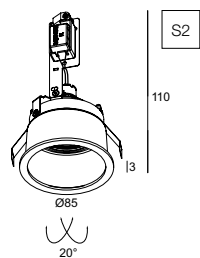
Diro OK



76 x 100 max.22

DIRO OK S1 ◊
202 14 11 ◊
 ◊ = ALU-ALU / B-MMAT / C-B / W-B / W-W
 ADJUSTABLE 0°- 20°
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W
 CE 0,1 IP20 (0,5)

OPTIONS
 PLASTERKIT 101
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO
 ACCESSORIES
 ANTI GLARE TUBE
 DICROIC FILTER 50

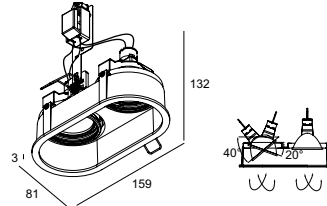


76 x 100

DIRO OK S2 ◊
202 14 12 ◊
 ◊ = ALU-ALU / W-W
 ADJUSTABLE 0°- 20°
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W
 CE 0,1 IP20 (0,5)

OPTIONS
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO
 ACCESSORIES
 ANTI GLARE TUBE
 DICROIC FILTER 50

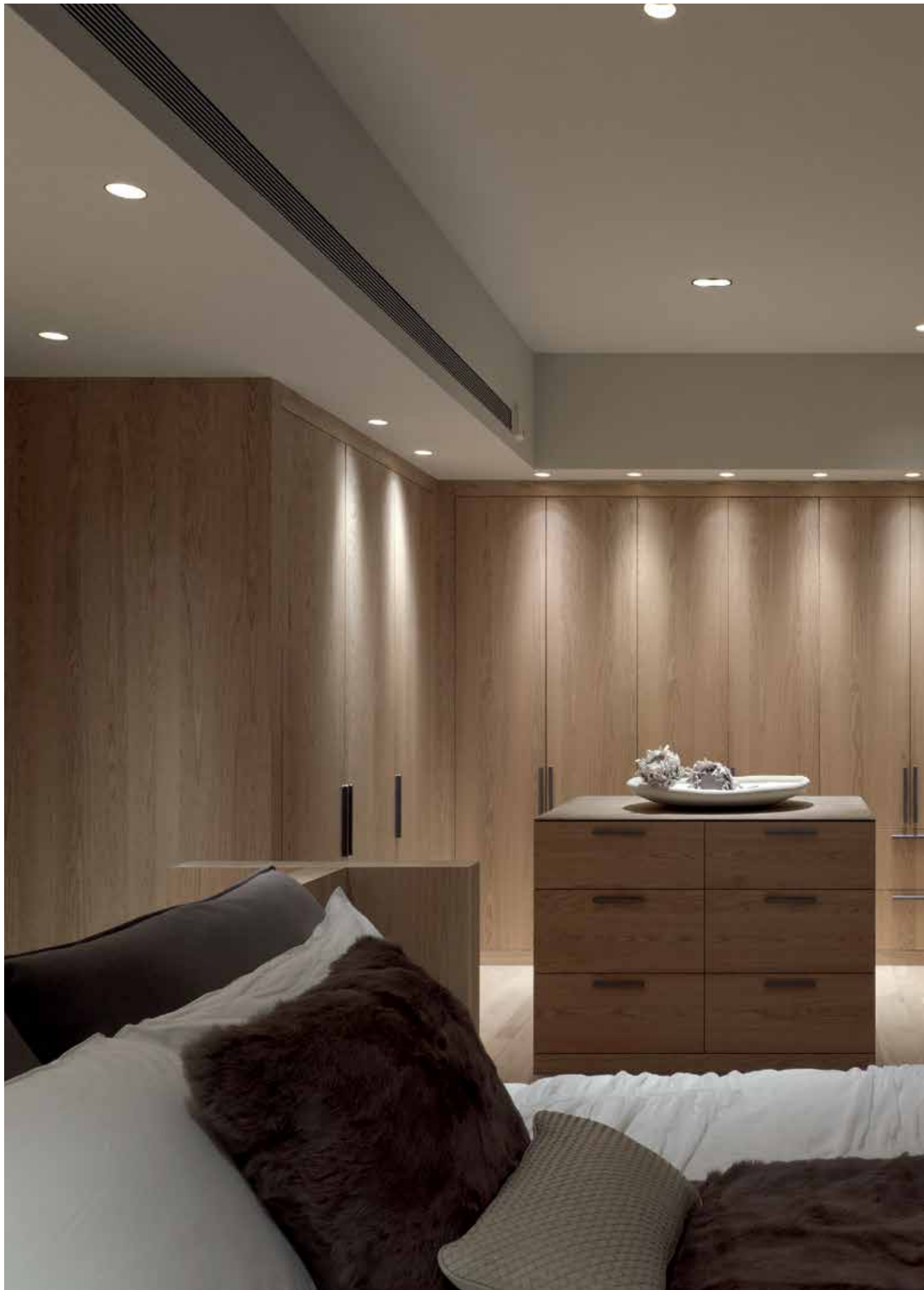
Diro Duo

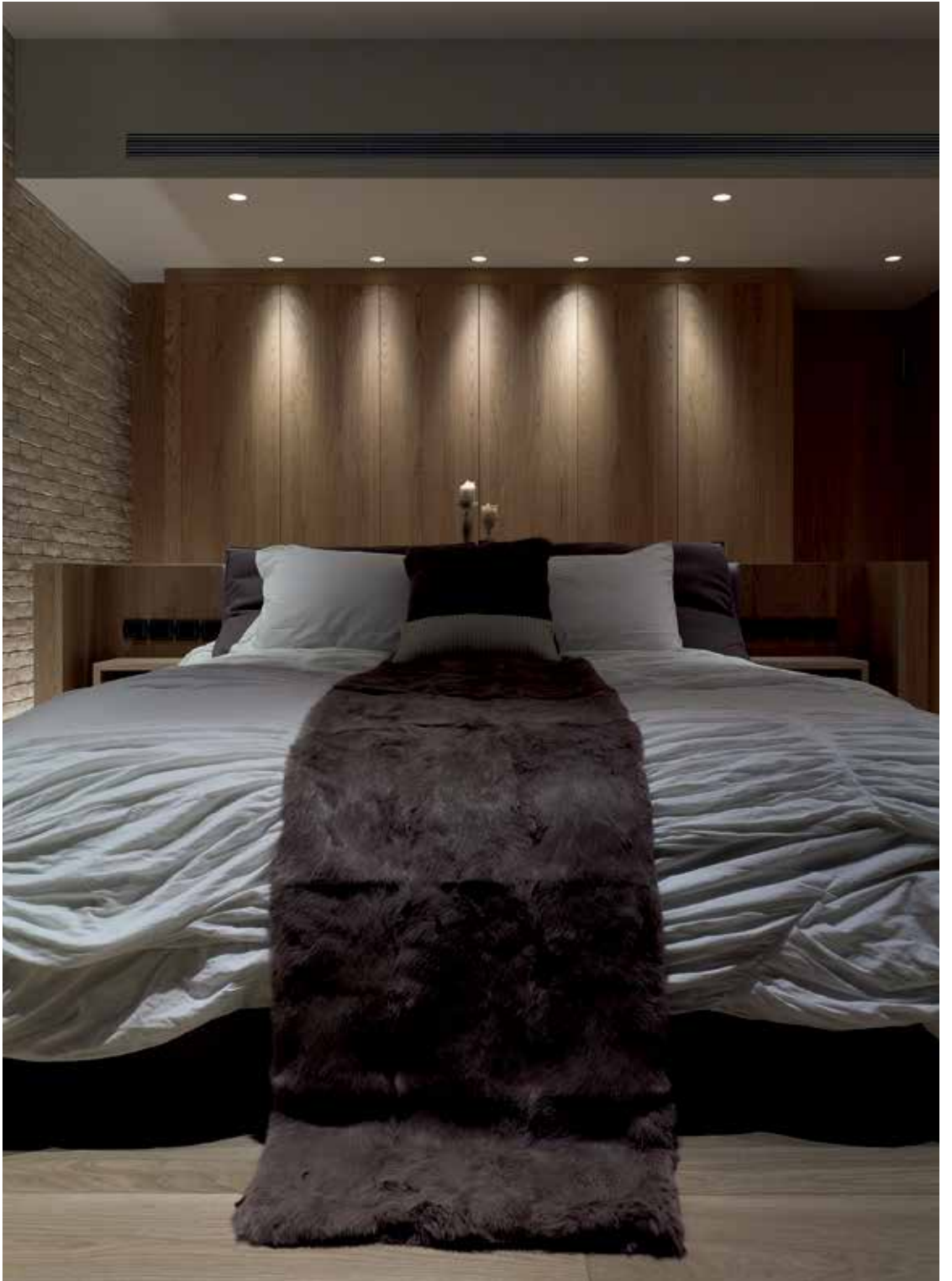


153 x 75 x 132 max.22

DIRO DUO S1 ◊
202 14 21 ◊
 ◊ = ALU-ALU / B-MMAT / W-W
 2 x ADJUSTABLE 20°- 40°
 GX5.3 / 12V / EXCL.TRANSFO
 2 x QR-C51 max.50W
 CE 0,1 IP20 (0,5)

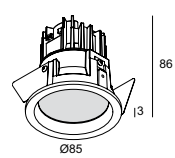
OPTIONS
 PLASTERKIT 104
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO
 ACCESSORIES
 ANTI GLARE TUBE
 DICROIC FILTER 50







Diro GT LED

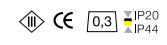


76 x 90 min.5

CRI > 80

4000K	ON REQUEST
3000K	660 lm
REFLECTOR FL-33°	DIRO GT LED 3033 ◇ 202 342 28122 ◇ ◇ = A / W
2700K	620 lm
REFLECTOR FL-33°	DIRO GT LED 2733 ◇ 202 342 28123 ◇ ◇ = A / W

FIXED
INCL. 1 x POWERLED WHITE 7W
EXCL. LED POWER SUPPLY 350mA-DC



OPTIONS
LED POWER SUPPLY 350mA-DC / DIM

FULL INFO / PAG TEC

Options

CONTROL GEAR	
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22
TRANSFO 50W 200 46 06	86 x 31 x 20
TRANSFO 100W 200 46 10	107 x 35 x 21

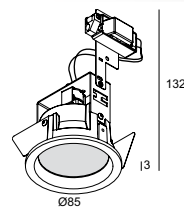
DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali



new



Diro GT



76 x 115 min.5

DIRO GT ◇

202 34 12 ◇

◇ = A / W

FIXED

GX5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

CE 0.3 IP20 IP44 0.5

OPTIONS

LED SOLUTION - PAG TEC 4-5
TRANSFO

Options

INSTALLATION



PLASTERKIT 169 270 x 270 230 x 270
207 01 169

PLASTERKIT 174 280 x 280 220 x 260
207 01 174

CONTROL GEAR



LED POWER SUPPLY 115 x 34 x 19
350mA-DC / 15W
300 90 91

LED POWER SUPPLY 76 x 34 x 24
350mA-DC / 16W Dim8
300 90 3112

LED POWER SUPPLY 111 x 38 x 28
350mA-DC / 17W
300 90 913

LED POWER SUPPLY 81 x 35 x 23
350mA-DC / 18W
300 90 112

LED POWER SUPPLY 111 x 38 x 28
500mA-DC / 20W
300 90 92

LED POWER SUPPLY 86 x 56 x 24
500mA-DC / 32W Dim8
300 90 5120

LED POWER SUPPLY 124,5 x 79 x 22
MULTI-POWER
300 90 914

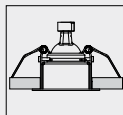
LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim1
300 90 64

LED POWER SUPPLY 165 x 47 x 35
MULTI-POWER Dim6
300 90 61

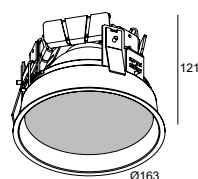
LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim7
300 90 60

LED POWER SUPPLY 111 x 79 x 22
MULTI-POWER Dim9
300 90 63

Fixation S1



Diro LED +



156 x 90 max.25

CRI > 80

4000K ●

ON REQUEST

3000K ●

660 lm (7W)
920 lm (10W)

REFLECTOR FL-33°

DIRO LED + S1 WW ◇
202 29 28102 ◇
◇ = ALU/ W

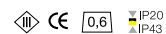
2700K ●

620 lm (7W)
865 lm (10W)

REFLECTOR FL-33°

DIRO LED + S1 HW ◇
202 29 28103 ◇
◇ = ALU/ W

FIXED
INCL.1 x PC SBL
INCL.1 x POWERLED WHITE 7-10W
EXCL.LED POWER SUPPLY 350-500mA-DC

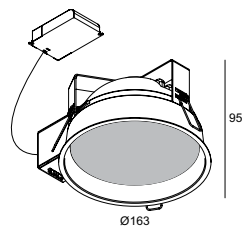


OPTIONS
PLASTERKIT 169
LED POWER SUPPLY 350-500mA-DC / DIM

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali



Diro 126 SBL



156 x 100 max.25

DIRO 126 SBL S1

202 29 26

◇ = ALU / W

FIXED

INCL.1 x PC SBL

G24q-3 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG

1 x TC-DEL 26W

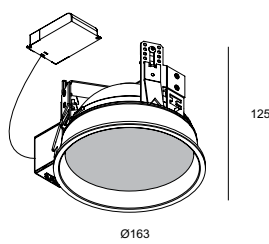


OPTIONS

PLASTERKIT 169



Diro 126 SBL +



156 x 125 max.25

DIRO 126 SBL + S1

202 29 27

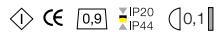
◇ = W

FIXED

INCL.1 x PC SBL

G24q-3 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG

1 x TC-DEL 26W

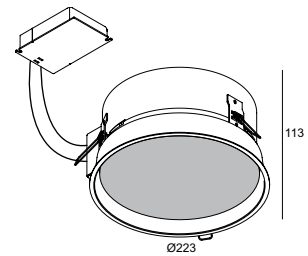


OPTIONS

PLASTERKIT 169



Diro 226 SBL



216 x 125 max.25

DIRO 226 SBL S1

202 29 226

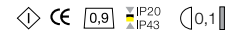
◇ = ALU / W

FIXED

INCL.1 x PC SBL

G24q-3 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG

2 x TC-DEL 26W



OPTIONS

PLASTERKIT 174



Grand Diro Trimless Opto

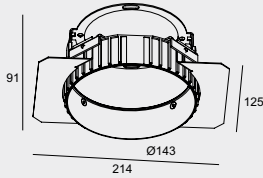
FULL INFO / PAG TEC

Requirements

MOUNTING KIT R143 TRIMLESS 202 15 61 97

152 x 125 / 140 / 150 max.25

0,4



FULL INFO / PAG TEC

Options

CONTROL GEAR
LED POWER SUPPLY
500mA-DC / 20W
300 90 92



111 x 38 x 28

LED POWER SUPPLY
500mA-DC / 32W Dim8
300 90 5120

86 x 56 x 24

LED POWER SUPPLY
MULTI-POWER
300 90 914

124,5 x 79 x 22

LED POWER SUPPLY
MULTI-POWER Dim1
300 90 64

103 x 67 x 21

LED POWER SUPPLY
MULTI-POWER Dim6
300 90 61

165 x 47 x 35

LED POWER SUPPLY
MULTI-POWER Dim7
300 90 60

103 x 67 x 21

LED POWER SUPPLY
MULTI-POWER Dim9
300 90 63

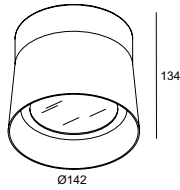
111 x 79 x 22

TRANSFO 50W
200 46 06

86 x 31 x 20

TRANSFO 100W
200 46 10

107 x 35 x 21



Ø KIT x 140

	CRI > 80	CRI > 90
4000K	ON REQUEST	
3000K	1570 lm	1295 lm
REFLECTOR SP-10°	GRAND DIRO TRIMLESS OPTO 203010 ◇ 202 15 61 20112 ◇ ◇ = W	GRAND DIRO TRIMLESS OPTO 203010-9 ◇ 202 15 61 209112 ◇ ◇ = W
REFLECTOR FL-20°	GRAND DIRO TRIMLESS OPTO 203020 ◇ 202 15 61 20122 ◇ ◇ = W	GRAND DIRO TRIMLESS OPTO 203020-9 ◇ 202 15 61 209122 ◇ ◇ = W
REFLECTOR WFL-45°	GRAND DIRO TRIMLESS OPTO 203045 ◇ 202 15 61 20132 ◇ ◇ = W	GRAND DIRO TRIMLESS OPTO 203045-9 ◇ 202 15 61 209132 ◇ ◇ = W
2700K	1475 lm	1284 lm
REFLECTOR SP-10°	GRAND DIRO TRIMLESS OPTO 202710 ◇ 202 15 61 20113 ◇ ◇ = W	GRAND DIRO TRIMLESS OPTO 202710-9 ◇ 202 15 61 209113 ◇ ◇ = W
REFLECTOR FL-20°	GRAND DIRO TRIMLESS OPTO 202720 ◇ 202 15 61 20123 ◇ ◇ = W	GRAND DIRO TRIMLESS OPTO 202720-9 ◇ 202 15 61 209123 ◇ ◇ = W
REFLECTOR WFL-45°	GRAND DIRO TRIMLESS OPTO 202745 ◇ 202 15 61 20133 ◇ ◇ = W	GRAND DIRO TRIMLESS OPTO 202745-9 ◇ 202 15 61 209133 ◇ ◇ = W

FIXED
INCL. 1 x POWERLED WHITE 18W
INCL. 1 x EFT FILTER*
EXCL. LED POWER SUPPLY 500mA-DC

CE 0,7 IP20

REQUIREMENTS
MOUNTING KIT R143 TRIMLESS
202 15 61 97

OPTIONS
LED POWER SUPPLY 500mA-DC / DIM

*EFT / EQUALISING FILTER TECHNOLOGY

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali



FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 181 250 x 250 170 x 170
207 01 181

CONTROL GEAR



LED POWER SUPPLY 111 x 38 x 28
500mA-DC / 20W
300 90 92

LED POWER SUPPLY 86 x 56 x 24
500mA-DC / 32W Dim8
300 90 5120

LED POWER SUPPLY 124,5 x 79 x 22
MULTI-POWER
300 90 914

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim1
300 90 64

LED POWER SUPPLY 165 x 47 x 35
MULTI-POWER Dim6
300 90 61

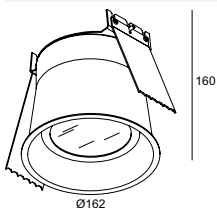
LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim7
300 90 60

LED POWER SUPPLY 111 x 79 x 22
MULTI-POWER Dim9
300 90 63

TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10

Grand Diro ST Opto



152 x 170 max.25

CRI > 80

CRI > 90

4000K

ON REQUEST

3000K

1570 lm

1295 lm

REFLECTOR SP-10°

GRAND DIRO ST OPTO 203010 ◇
202 15 62 20112 ◇
◇ = W

GRAND DIRO ST OPTO 203010-9 ◇
202 15 62 209112 ◇
◇ = W

REFLECTOR FL-20°

GRAND DIRO ST OPTO 203020 ◇
202 15 62 20122 ◇
◇ = W

GRAND DIRO ST OPTO 203020-9 ◇
202 15 62 209122 ◇
◇ = W

REFLECTOR WFL-45°

GRAND DIRO ST OPTO 203045 ◇
202 15 62 20132 ◇
◇ = W

GRAND DIRO ST OPTO 203045-9 ◇
202 15 62 209132 ◇
◇ = W

2700K

1475 lm

1284 lm

REFLECTOR SP-10°

GRAND DIRO ST OPTO 202710 ◇
202 15 62 20113 ◇
◇ = W

GRAND DIRO ST OPTO 203010-9 ◇
202 15 62 209113 ◇
◇ = W

REFLECTOR FL-20°

GRAND DIRO ST OPTO 202720 ◇
202 15 62 20123 ◇
◇ = W

GRAND DIRO ST OPTO 203020-9 ◇
202 15 62 209123 ◇
◇ = W

REFLECTOR WFL-45°

GRAND DIRO ST OPTO 202745 ◇
202 15 62 20133 ◇
◇ = W

GRAND DIRO ST OPTO 203045-9 ◇
202 15 62 209133 ◇
◇ = W

FIXED

INCL.1 x POWERLED WHITE 18W

INCL.1 x EFT FILTER*

EXCL.LED POWER SUPPLY 500mA-DC

OPTIONS

PLASTERKIT 181

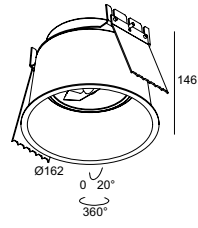
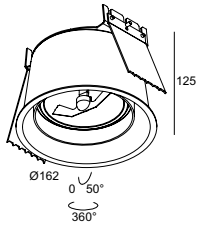
LED POWER SUPPLY 500mA-DC / DIM

*EFT / EQUALISING FILTER TECHNOLOGY

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali



Grand Diro ST



152 x 130 max.25

GRAND DIRO ST 111 ◊

202 15 62 01 ◊

◊ = W-W

ADJUSTABLE 0° - 50° / 360°

G53 / 12V / EXCL.TRANSFO

1 x QR-LP111 max.100W

CE 1,3 IP20 1,0

OPTIONS

PLASTERKIT 181

led LED SOLUTION - PAG TEC 4-5

TRANSFO

152 x 150 max.25

GRAND DIRO ST D 111 ◊

202 15 62 00 ◊

◊ = B / W

ADJUSTABLE 0° - 20° / 360°

G53 / 12V / EXCL.TRANSFO

1 x QR-LP111 max.100W

CE 1,1 IP20 1,0

OPTIONS

PLASTERKIT 181

TRANSFO





United Clothing of Belgium



Obumex





FULL INFO / PAG TEC

Options

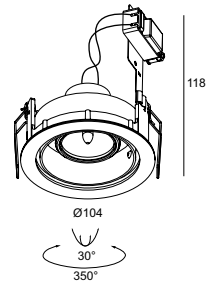
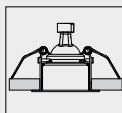
INSTALLATION		
PLASTERKIT 170 207 01 170	230 x 230	100 x 220
PLASTERKIT 171 207 01 171	230 x 230	220 x 220
CONTROL GEAR		
TRANSFO 50W 200 46 06	86 x 31 x 20	
TRANSFO 100W 200 46 10	107 x 35 x 21	
BALLASTSET HID 135 200 45 135	140 x 64 x 32	
BALLASTSET HID 170 200 45 170	186 x 90 x 37	

FULL INFO / PAG TEC

Accessories

CONE 50 ◇ 201 31 50 ◇ ◇ = ALU / W QR-CB51 max. 24°	Ø75 / Ø42 / H23	
CONE 111 ◇ 201 28 00 ◇ ◇ = ALU / B / C / W QR-LP111 max. 24°	Ø117 / Ø80 / H26	
CLIP 50 ◇ 201 30 98 ◇ ◇ = A / B / W	Ø50 / H12	
CLIP 111 ◇ 201 27 99 A ◇ ◇ = A / B / W	Ø110 / H22	
DICROIC FILTER 50 201 30 11 ● 201 30 12 ● 201 30 13 ● 201 30 14 ●	Ø50 max. 20W	
COLOUR FILTER 111 201 27 11 ● 201 27 12 ● 201 27 13 ● 201 27 14 ●	Ø100	
FRONTGLASS 111 201 17 00	Ø100	
LENS 111 201 47 11	Ø100	

Fixation S1



98 x 90 max.30

RODI 50 S1 ◇

202 37 20 ◇

◇ = A / W

ADJUSTABLE 0° - 30° / 350°

GU5,3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

CE 0,3 IP20 0,5

OPTIONS

PLASTERKIT 170

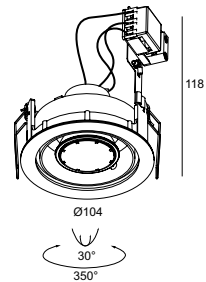
led LED SOLUTION - PAG TEC 4-5

TRANSFO

ACCESSORIES

CONE 50

CLIP 50 + DICROIC FILTER 50



98 x 90 max.30

RODI 50 Hi S1 ◇

202 37 21 ◇

◇ = A / W

ADJUSTABLE 0° - 30° / 350°

GU10 / 100-240V / 50-60Hz

1 x QPAR51 max.50W

CE 0,3 IP20 0,5

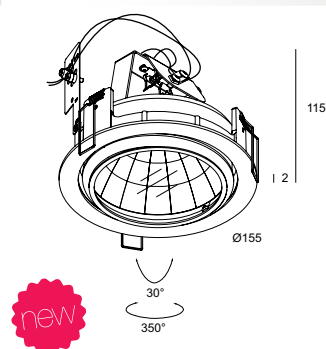
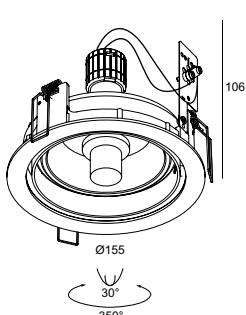
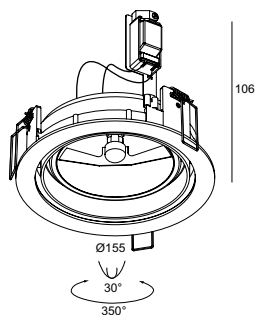
OPTIONS

PLASTERKIT 170

led LED SOLUTION - PAG TEC 4-5



up to
93%
efficiency



ⓘ 146 x 100 ▬ max.30

RODI 111 S1 ◇

202 37 12 ◇

◇ = A / W

ADJUSTABLE 0°- 30° / 350°

G53 / 12V / EXCL.TRANSFO

🔌 1 x QR-LP111 max.100W

◊ CE 0,4 IP20 (1,0)

OPTIONS

PLASTERKIT 171

🔦 led LED SOLUTION - PAG TEC 4-5

TRANSFO

ACCESSORIES

CONE 111

CONE / CLIP 111 + FRONTGLASS 111

CONE / CLIP 111 + COLOUR FILTER 111

CONE / CLIP 111 + LENS 111

ⓘ 146 x 120 ▬ max.30

RODI H111 S1 ◇

202 37 19 ◇

◇ = A / W

ADJUSTABLE 0°- 30° / 350°

GX8.5 / EXCL.EVG

🔌 1 x HIR-CE111 max.70W

◊ CE 0,3 IP20 (1,0)

OPTIONS

PLASTERKIT 171

BALLASTSET HID

ACCESSORIES

CONE 111

ⓘ 146 x 180 ▬ max.30

RODI HIC SP15 S1 ◇

202 37 17 SP15 ◇

◇ = A / W

INCL.1 x REFLECTOR SP-15° + GLASS

RODI HIC FL24 S1 ◇

202 37 17 FL 24 ◇

◇ = A / W

INCL.1 x REFLECTOR FL-24° + GLASS

RODI HIC WFL43 S1 ◇

202 37 17 WFL43 ◇

◇ = A / W

INCL.1 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 30° / 350°

G8.5 / EXCL.EVG

🔌 1 x HIT-TC max.70W

◊ CE 0,5 IP20 (1,0)

OPTIONS

PLASTERKIT 171

BALLASTSET HID







FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 170 230 x 230 100 x 220
207 01 170

PLASTERKIT 171 230 x 230 220 x 220
207 01 171

CONTROL GEAR



TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10

BALLASTSET HID 135 140 x 64 x 32
200 45 135

BALLASTSET HID 170 186 x 90 x 37
200 45 170

FULL INFO / PAG TEC

Accessories



CONE 111 ◊ Ø117 / Ø80 / H26
201 28 00 ◊
◊ = ALU / B / C / W
‡ QR-LP111 max. 24°



CLIP 50 ◊ Ø50 / H12
201 30 98 ◊
◊ = A / B / W



CLIP 111 ◊ Ø110 / H22
201 27 99 A ◊
◊ = A / B / W



FRONTGLASS 111 Ø100
201 17 00



DICROIC FILTER 50 Ø50
201 30 11 max. 20W
201 30 12
201 30 13
201 30 14



COLOUR FILTER 111 Ø100
201 27 11
201 27 12
201 27 13
201 27 14



LENS 111 Ø100
201 47 11



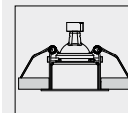
RODI HIT REFLECTOR SP-15° Ø111 x 75
202 37 1615

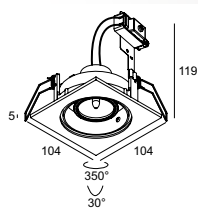


RODI HIT REFLECTOR WFL-55° Ø111 x 78
202 37 1655



Fixation S1





98 x 120 max.35

RODI S 50 S1 ◇

202 38 20 ◇

◇ = A-A / W-B

ADJUSTABLE 0°- 30° / 350°

GU5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

CE 0,3 IP20 0,5

OPTIONS

PLASTERKIT 170

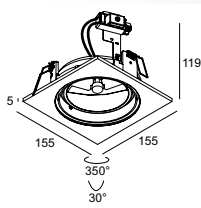
LED SOLUTION - PAG TEC 4-5

TRANSFO

ACCESSORIES

CONE 50

CLIP 50 + DICROIC FILTER 50



146 x 120 max.30

RODI S 111 S1 ◇

202 38 12 ◇

◇ = A-A / W-B

ADJUSTABLE 0°- 30° / 350°

INCL.RODI S HANDLE

G53 / 12V / EXCL.TRANSFO

1 x QR-LP111 max.100W

CE 0,4 IP20 1,0

OPTIONS

PLASTERKIT 171

LED SOLUTION - PAG TEC 4-5

TRANSFO

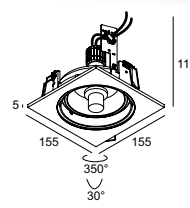
ACCESSORIES

CONE 111

CONE / CLIP 111 + FRONTGLASS 111

CONE / CLIP 111 + COLOUR FILTER 111

CONE / CLIP 111 + LENS 111



146 x 120 max.30

RODI S H111 S1 ◇

202 38 19 ◇

◇ = A-A / W-B

ADJUSTABLE 0°- 30° / 350°

INCL.RODI S HANDLE

GX8.5 / EXCL.EVG

1 x HIR111-CE-P max.70W

CE 0,4 IP20 1,0

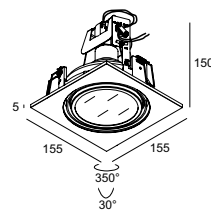
OPTIONS

PLASTERKIT 171

BALLASTSET HID

ACCESSORIES

CONE 111



146 x 160 max.30

RODI S HIT S1 ◇

202 38 16 ◇

◇ = A-A / W-B

ADJUSTABLE 0°- 30° / 350°

INCL.1 x REFLECTOR FL-28° + GLASS

INCL.RODI S HANDLE

G12 / EXCL.EVG

1 x HIT max.70W

CE 0,6 IP20 1,0

OPTIONS

PLASTERKIT 171

BALLASTSET HID

ACCESSORIES

RODI HIT - REFLECTOR SP-15°

RODI HIT - REFLECTOR WFL-55°

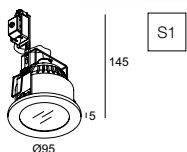


CONTROL GEAR
TRANSFO 50W
200 46 06


86 x 31 x 20

TRANSFO 100W
200 46 10

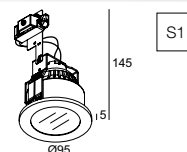
107 x 35 x 21



82 x 100 max.35

C-MAX S1 ◊
202 23 05 ◊
◊ = A / ALU / W
FIXED
GX5.3 / 12V / EXCL.TRANSFO
1 x QR-C51 max.50W
CE 0,3 IP20 IP44 IP20 IP20 (0,5)

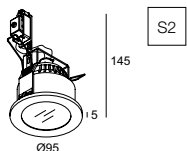
OPTIONS
led LED SOLUTION - PAG TEC 4-5
TRANSFO



82 x 100 max.35

C-MAX Hi S1 ◊
202 23 25 ◊
◊ = A / ALU / W
FIXED
GU10 / 100-240V / 50-60Hz
1 x QPAR51 max.50W
CE 0,3 IP20 IP44 IP20 IP20 (0,5)

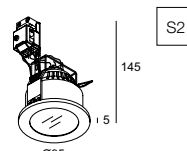
OPTIONS
led LED SOLUTION - PAG TEC 4-5



82 x 100 max.35

C-MAX S2 ◊
202 23 15 ◊
◊ = A / ALU / W
FIXED
GX5.3 / 12V / EXCL.TRANSFO
1 x QR-C51 max.50W
CE 0,3 IP20 IP44 IP20 IP20 (0,5)

OPTIONS
led LED SOLUTION - PAG TEC 4-5
TRANSFO



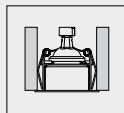
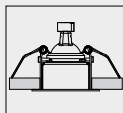
82 x 100 max.35

C-MAX Hi S2 ◊
202 23 35 ◊
◊ = A / ALU / W
FIXED
GU10 / 100-240V / 50-60Hz
1 x QPAR51 max.50W
CE 0,3 IP20 IP44 IP20 IP20 (0,5)

OPTIONS
led LED SOLUTION - PAG TEC 4-5

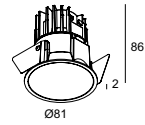
Fixation S1

Fixation S2





Deep Ringo LED



76 x 90 min.5

	CRI > 80	CRI > 90
--	----------	----------

4000K	ON REQUEST	
3000K	660 lm	580 lm
REFLECTOR FL-33°	DEEP RINGO LED 3033 \diamond 202 272 28122 \diamond \diamond = B / MMAT / W	DEEP RINGO LED 3033-9 \diamond 202 272 29122 \diamond \diamond = B / MMAT / W
2700K	620 lm	525 lm
REFLECTOR FL-33°	DEEP RINGO LED 2733 \diamond 202 272 28123 \diamond \diamond = B / MMAT / W	DEEP RINGO LED 2733-9 \diamond 202 272 29123 \diamond \diamond = B / MMAT / W

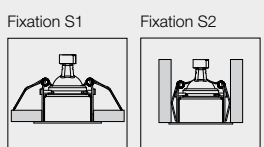
FIXED
INCL. 1 x POWERLED WHITE 7W
EXCL. LED POWER SUPPLY 350mA-DC

IP20 IP43 IP20

OPTIONS
LED POWER SUPPLY 350mA-DC / DIM

Options

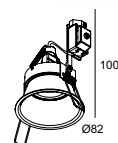
INSTALLATION		
PLASTERKIT 101 202 11 19	205 x 205	80 x 180
CONTROL GEAR		
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19	
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 312	76 x 34 x 24	
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28	
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23	
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22	
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35	
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22	
TRANSFO 50W 200 46 06	86 x 31 x 20	
TRANSFO 100W 200 46 10	107 x 35 x 21	



DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali



Deep Ringo



76 x 100 max.15

DEEP RINGO S1 ◇

202 11 16 ◇

◇ = ALU / B / C / W

FIXED

GX5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

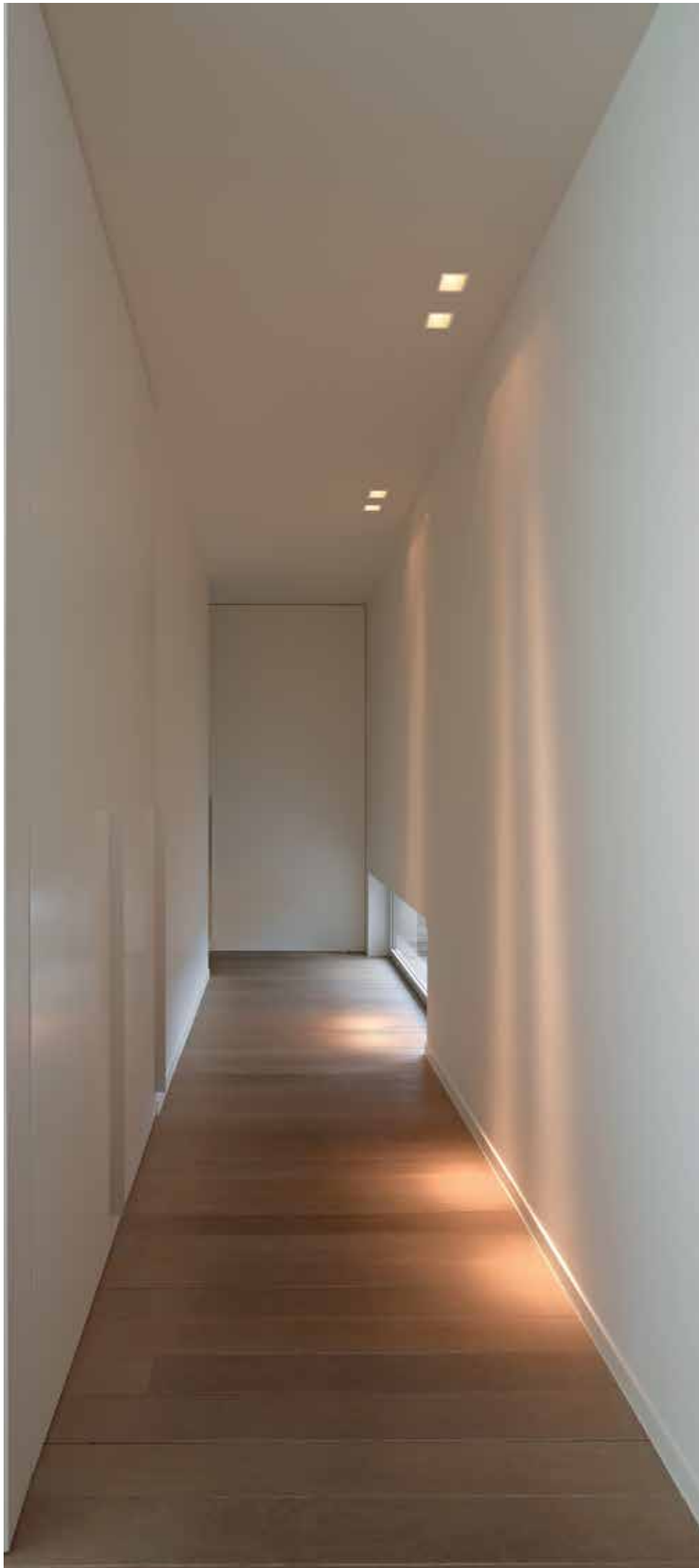
CE 0,1 IP20 0,5

OPTIONS

PLASTERKIT 101

LED SOLUTION - PAG TEC 4-5

TRANSFO



FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 161 200 x 200 175 x 175
207 01 161

CONCRETE BOX 161 202 x 202 x 186 207 x 207
270 11 161

MOUNTING KIT 75 117 x 117 x 22 Ø121
202 00 75

CONTROL GEAR



LED POWER SUPPLY 115 x 34 x 19
350mA-DC / 15W
300 90 91

LED POWER SUPPLY 76 x 34 x 24
350mA-DC / 16W Dim8
300 90 3112

LED POWER SUPPLY 111 x 38 x 28
350mA-DC / 17W
300 90 913

LED POWER SUPPLY 81 x 35 x 23
350mA-DC / 18W
300 90 112

LED POWER SUPPLY 124,5 x 79 x 22
MULTI-POWER
300 90 914

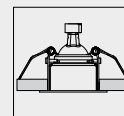
LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim1
300 90 64

LED POWER SUPPLY 165 x 47 x 35
MULTI-POWER Dim6
300 90 61

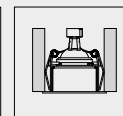
LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim7
300 90 60

LED POWER SUPPLY 111 x 79 x 22
MULTI-POWER Dim9
300 90 63

Fixation S1



Fixation S2



DIM1: dimming by 1-10V

DIM6: dimming by push button / falling edge dimmer

DIM7: dimming by push button / 1-10V

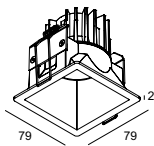
DIM8: dimming by falling edge dimmer

DIM9: dimming by push button / 1-10V / Dali

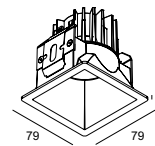
new



Deep Ringo S LED



S1



S2

75 x 75 x 90 max.25

75 x 75 x 90

	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K	ON REQUEST		ON REQUEST	
3000K	660 lm	580 lm	660 lm	580 lm
REFLECTOR FL-33°	DEEP RINGO S LED 3033 S1 ◇ 202 28 28122 ◇ ◇ = B / W / MMAT	DEEP RINGO S LED 3033-9 S1 ◇ 202 28 29122 ◇ ◇ = B / W / MMAT	DEEP RINGO S LED 3033 S2 ◇ 202 282 28122 ◇ ◇ = B / W / MMAT	DEEP RINGO S LED 3033-9 S2 ◇ 202 282 29122 ◇ ◇ = B / W / MMAT
2700K	620 lm	525 lm	620 lm	525 lm
REFLECTOR FL-33°	DEEP RINGO S LED 2733 S1 ◇ 202 28 28123 ◇ ◇ = B / W / MMAT	DEEP RINGO S LED 2733-9 S1 ◇ 202 28 29123 ◇ ◇ = B / W / MMAT	DEEP RINGO S LED 2733 S2 ◇ 202 282 28123 ◇ ◇ = B / W / MMAT	DEEP RINGO S LED 2733-9 S2 ◇ 202 282 29123 ◇ ◇ = B / W / MMAT
	FIXED INCL. 1 x POWERLED WHITE 7W EXCL. LED POWER SUPPLY 350mA-DC Ⓢ CE 0.3 IP20 IP43 IP20 IP20		FIXED INCL. 1 x POWERLED WHITE 7W EXCL. LED POWER SUPPLY 350mA-DC Ⓢ CE 0.3 IP20 IP43 IP20 IP20	
	OPTIONS PLASTERKIT 161 CONCRETE BOX 161 MOUNTING KIT 75 LED POWER SUPPLY 350mA-DC / DIM		OPTIONS PLASTERKIT 161 CONCRETE BOX 161 MOUNTING KIT 75 LED POWER SUPPLY 350mA-DC / DIM	



DEEP RINGO S LED 3033 S1 B



AABE





flipdeslee.com

FULL INFO / PAG TEC

Options

CONTROL GEAR



TRANSFO 50W
200 46 06 86 x 31 x 20

TRANSFO 100W
200 46 10 107 x 35 x 21

FULL INFO / PAG TEC

Accessories

TUBE R ◊
202 02 08 ◊
◊ = B Ø50 / Ø52 x 18

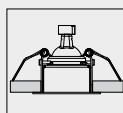


TUBE C ◊
202 02 05 ◊
◊ = B Ø50 / Ø52 x 27

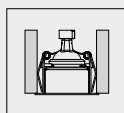


RINGO S1 A + TUBE R

Fixation S1



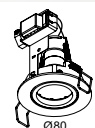
Fixation S2



Ringo



S1



S1

70 x 70 max.15

RINGO S1 ◊
202 11 13 ◊
◊ = A / ALU / W
FIXED
GX5.3 / 12V / EXCL.TRANSFO
1 x QR-C51 max.50W

CE 0,1 IP20 (0,5)

OPTIONS
LED SOLUTION - PAG TEC 4-5
TRANSFO

ACCESSORIES
TUBE R



S2



S2

70 x 70

RINGO S2 ◊
202 01 13 ◊
◊ = A / ALU / W
FIXED
GX5.3 / 12V / EXCL.TRANSFO
1 x QR-C51 max.50W

CE 0,1 IP20 (0,5)

OPTIONS
LED SOLUTION - PAG TEC 4-5
TRANSFO

ACCESSORIES
TUBE R

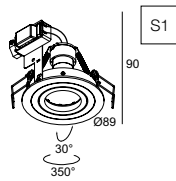
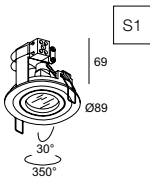
70 x 70

RINGO Hi S2 ◊
202 01 1310 ◊
◊ = A / ALU / W
FIXED
GU10 / 100-240V / 50-60Hz
1 x QPAR51 max.50W

CE 0,1 IP20 (0,5)

OPTIONS
LED SOLUTION - PAG TEC 4-5

Circle



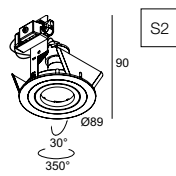
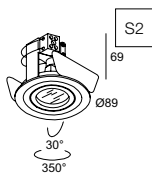
82 x 70 max.15
CIRCLE S1 ◊
202 11 10 ◊
 ◊ = A / ALU / B / W
 ADJUSTABLE 0°- 30° / 350°
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W
 CE 0,1 IP20 (0,5)

OPTIONS
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO

ACCESSORIES
 TUBE C

82 x 70
CIRCLE Hi S1 ◊
202 11 1010 ◊
 ◊ = A / ALU / W
 ADJUSTABLE 0°- 30° / 350°
 GU10 / 100-240V / 50-60Hz
 1 x QPAR51 max.50W
 CE 0,1 IP20 (0,5)

OPTIONS
 led LED SOLUTION - PAG TEC 4-5



82 x 70
CIRCLE S2 ◊
202 01 10 ◊
 ◊ = A / ALU / W
 ADJUSTABLE 0°- 30° / 350°
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W
 CE 0,1 IP20 (0,5)

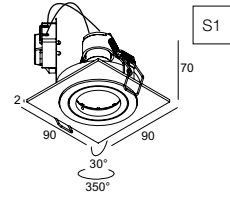
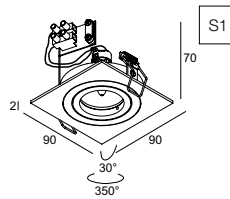
OPTIONS
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO

ACCESSORIES
 TUBE C

82 x 70
CIRCLE Hi S2 ◊
202 01 1010 ◊
 ◊ = A / ALU / W
 ADJUSTABLE 0°- 30° / 350°
 GU10 / 100-240V / 50-60Hz
 1 x QPAR51 max.50W
 CE 0,1 IP20 (0,5)

OPTIONS
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO

Circle S



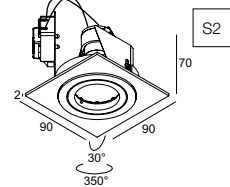
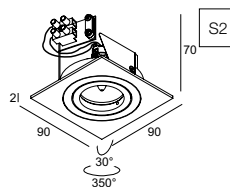
82 x 70 max.15
CIRCLE S S1 ◊
202 11 40 ◊
 ◊ = ALU / W
 ADJUSTABLE 0°- 30° / 350°
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W
 CE 0,3 IP20 (0,5)

OPTIONS
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO

ACCESSORIES
 TUBE C

82 x 70
CIRCLE S Hi S1 ◊
202 11 4010 ◊
 ◊ = ALU / W
 ADJUSTABLE 0°- 30° / 350°
 GU10 / 100-240V / 50-60Hz
 1 x QPAR51 max.50W
 CE 0,1 IP20 (0,5)

OPTIONS
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO



82 x 70
CIRCLE S S2 ◊
202 01 40 ◊
 ◊ = ALU / W
 ADJUSTABLE 0°- 30° / 350°
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W
 CE 0,3 IP20 (0,5)

OPTIONS
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO

ACCESSORIES
 TUBE C

82 x 70
CIRCLE S Hi S2 ◊
202 01 4010 ◊
 ◊ = ALU / W
 ADJUSTABLE 0°- 30° / 350°
 GU10 / 100-240V / 50-60Hz
 1 x QPAR51 max.50W
 CE 0,1 IP20 (0,5)

OPTIONS
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO





MINERALS ARTDECO





FULL INFO / PAG TEC

Options

CONTROL GEAR



TRANSFO 50W
200 46 06

86 x 31 x 20

TRANSFO 100W
200 46 10

107 x 35 x 21

FULL INFO / PAG TEC

Accessories



TUBE R ◊
202 02 08 ◊
◊ = B

Ø50 / Ø52 x 18



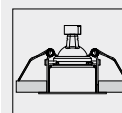
TUBE C ◊
202 02 05 ◊
◊ = B

Ø50 / Ø52 x 27

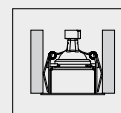


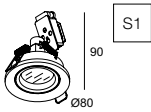
LUXOR S1 ALU + TUBE C

Fixation S1



Fixation S2



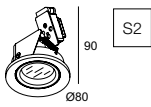


74 x 70 max.20

LUX S1 ◊
202 11 15 ◊
 ◊ = ALU / W
 FIXED
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W
 CE 0,1 IP20 0,5

OPTIONS
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO

ACCESSORIES
 TUBE R

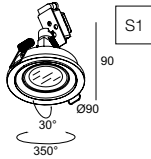


74 x 70

LUX S2 ◊
202 01 15 ◊
 ◊ = ALU / W
 FIXED
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W
 CE 0,1 IP20 0,5

OPTIONS
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO

ACCESSORIES
 TUBE R

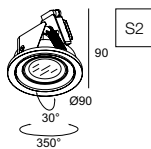


79 x 70 max.20

LUXOR S1 ◊
202 11 14 ◊
 ◊ = ALU / W
 ADJUSTABLE 0°- 30° / 350°
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W
 CE 0,1 IP20 0,5

OPTIONS
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO

ACCESSORIES
 TUBE C

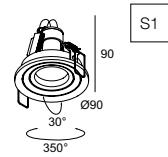


79 x 70

LUXOR S2 ◊
202 01 14 ◊
 ◊ = ALU / W
 ADJUSTABLE 0°- 30° / 350°
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W
 CE 0,1 IP20 0,5

OPTIONS
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO

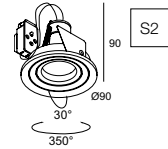
ACCESSORIES
 TUBE C



79 x 80 max.20

LUXOR HI S1 ◊
202 11 24 ◊
 ◊ = ALU / W
 ADJUSTABLE 0°- 30° / 350°
 GU10 / 100-240V / 50-60Hz
 1 x QPAR51 max.50W
 CE 0,1 IP20 0,5

OPTIONS
 led LED SOLUTION - PAG TEC 4-5



79 x 80 max.20

LUXOR HI S2 ◊
202 01 24 ◊
 ◊ = ALU / W
 ADJUSTABLE 0°- 30° / 350°
 GU10 / 100-240V / 50-60Hz
 1 x QPAR51 max.50W
 CE 0,1 IP20 0,5

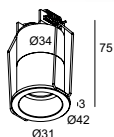
OPTIONS
 led LED SOLUTION - PAG TEC 4-5

Options

INSTALLATION			IP
PLASTERKIT 144 302 21 19	135 x 135	110 x 120	
CONTROL GEAR			
350mA-DC / 6W 04	64	0	
35 15W 91	115 x 34 x 19		
LED POWER SUPPLY			
35 16 Dim8 300 90 3112	76 x 34 x 24		
35 17 9 3	111 x 38 x 28		
350mA-DC / 18W 112	35		
5 6W 22 U	45 x 45 x 25		
LED POWER SUPPLY			
5 20 300 90 92	111 x 38 x 28		
5 32 5			
LED POWER SUPPLY MULTI-POWER			
300 90 914	124,5 x 79 x 22		
LED POWER SUPPLY MULTI-POWER Dim6			
300 90 61	165 x 47 x 35		
LED POWER SUPPLY MULTI-POWER Dim7			
300 90 60	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim9			
300 90 63	111 x 79 x 22		
TRANSFO 50W			
200 46 06	86 x 31 x 20		
TRANSFO 100W			
200 46 10	107 x 35 x 21		



Deep Iris



36 x 80 max.35

DEEP IRIS S1 NW ◇
302 22 04 ◇
 ◇ = ALU / W
 INCL.1 x POWERLED WHITE 1-2W / 4000K ●

DEEP IRIS S1 WW ◇
302 22 02 ◇
 ◇ = ALU / W
 INCL.1 x POWERLED WHITE 1-2W / 3000K ●

DEEP IRIS S1 BLUE ◇
302 22 01 BL ◇
 ◇ = ALU
 INCL.1 x POWERLED BLUE 1W ●

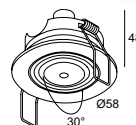
FIXED
 INCL.1 x LENS 10°
 EXCL.LED POWER SUPPLY 350-500mA-DC

CE 0,1 IP20

OPTIONS
 PLASTERKIT 144
 LED POWER SUPPLY 350-500mA-DC / DIM



Leds Swing



53 x 50 max.15

LEDS SWING S1 NW ◇
302 23 04 ◇
 ◇ = A / W
 INCL.1 x POWERLED WHITE 1-2W / 4000K ●

LEDS SWING S1 WW ◇
302 23 02 ◇
 ◇ = A / W
 INCL.1 x POWERLED WHITE 1-2W / 3000K ●

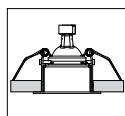
ADJUSTABLE 0°-30°
 INCL.1 x LENS 10°
 EXCL.LED POWER SUPPLY 350-500mA-DC

CE 0,1 IP20

OPTIONS
 LED POWER SUPPLY 350-500mA-DC / DIM

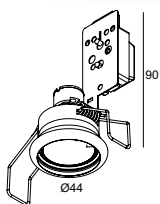


Fixation S1



DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali

MZ 35



41 x 50 max.12

MZ 35 S1 ◊

202 01 06 ◊

◊ = A / W

FIXED

G4 / 12V / EXCL.TRANSFO

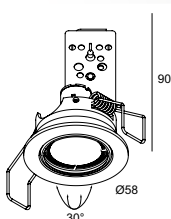
1 x QR-CBC35 max.20W

CE 0,1 IP20 0,5

OPTIONS

TRANSFO

RB 35



53 x 50 max.15

RB 35 S1 ◊

202 01 08 ◊

◊ = A / W

ADJUSTABLE 0°- 30°

G4 / 12V / EXCL.TRANSFO

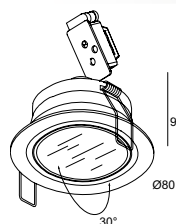
1 x QR-CBC35 max.20W

CE 0,1 IP20 0,5

OPTIONS

TRANSFO

RB 50



63 x 60 max.20

RB 50 S1 ◊

202 01 05 ◊

◊ = A / W

ADJUSTABLE 0°- 30°

GX5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.35W

CE 0,1 IP20 0,5

OPTIONS

led LED SOLUTION - PAG TEC 4-5

TRANSFO



FULL INFO / PAG TEC

Options

INSTALLATION		
PLASTERKIT 185 207 01 185	200 x 200	133-180
CONTROL GEAR		
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19	
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24	
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28	
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23	
LED POWER SUPPLY 500mA-DC / 20W 300 90 92	111 x 38 x 28	
LED POWER SUPPLY 500mA-DC / 32W Dim8 300 90 5120	86 x 56 x 24	
LED POWER SUPPLY 700mA-DC / 12W 300 90 43	81 x 40 x 23	
LED POWER SUPPLY 700mA-DC / 17W 300 90 93	111 x 38 x 28	
LED POWER SUPPLY 700mA-DC / 36W Dim8 300 90 123	133 x 40 x 30	
LED POWER SUPPLY 700mA-DC / 32W Dim8 300 90 7120	86 x 56 x 24	
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22	
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35	
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22	

4000K ●

3000K ●

REFLECTOR SP-15°

REFLECTOR FL-33°

REFLECTOR WFL-50°

REFLECTOR WFL-55°

2700K ●

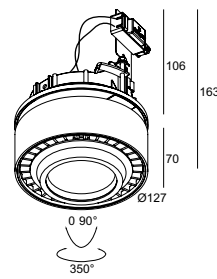
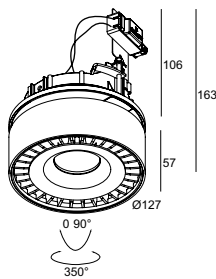
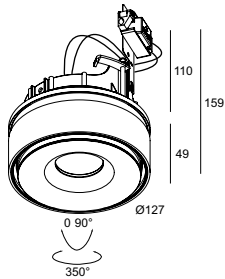
REFLECTOR SP-15°

REFLECTOR FL-33°

REFLECTOR WFL-50°

REFLECTOR WFL-55°

DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali



121 x 110 max.30

121 x 110 max.30

121 x 110 max.30

CRI > 80

CRI > 90

CRI > 80

CRI > 90

CRI > 80

CRI > 90

ON REQUEST

660 lm

580 lm

ON REQUEST

1570 lm (18W)
2130 lm (25W)

1295 lm (18W)
1750 lm (25W)

ON REQUEST

1570 lm (18W)
2130 lm (25W)

1295 lm (18W)
1750 lm (25W)

YOU-TURN REO 3033
313 01 28122
◇ = W-B

YOU-TURN REO 3033-9
313 01 29122
◇ = W-B

YOU-TURN REO 203033
313 010 20122
◇ = W-B

YOU-TURN REO 203033-9
313 010 209122
◇ = W-B

YOU-TURN OPTO 203033
313 011 20122
◇ = W-B

YOU-TURN OPTO 203015-9
313 011 209112
◇ = W-B

YOU-TURN REO 3050
313 01 28132
◇ = W-B

YOU-TURN REO 3050-9
313 01 29132
◇ = W-B

YOU-TURN REO 203050
313 010 20132
◇ = W-B

YOU-TURN REO 203050-9
313 010 209132
◇ = W-B

YOU-TURN OPTO 203055
313 011 20132
◇ = W-B

YOU-TURN OPTO 203055-9
313 011 209132
◇ = W-B

620 lm

525 lm

1475 lm (18W)
1990 lm (25W)

1284 lm (18W)
1735 lm (25W)

1475 lm (18W)
1990 lm (25W)

1284 lm (18W)
1735 lm (25W)

YOU-TURN REO 2733
313 01 28123
◇ = W-B

YOU-TURN REO 2733-9
313 01 29123
◇ = W-B

YOU-TURN REO 202733
313 010 20123
◇ = W-B

YOU-TURN REO 202733-9
313 010 209123
◇ = W-B

YOU-TURN OPTO 202715
313 011 20113
◇ = W-B

YOU-TURN OPTO 202715-9
313 011 209113
◇ = W-B

YOU-TURN REO 2750
313 01 28133
◇ = W-B

YOU-TURN REO 2750-9
313 01 29133
◇ = W-B

YOU-TURN REO 202750
313 010 20133
◇ = W-B

YOU-TURN REO 202750-9
313 010 209133
◇ = W-B

YOU-TURN OPTO 202755
313 011 20133
◇ = W-B

YOU-TURN OPTO 202755-9
313 011 209133
◇ = W-B

ADJUSTABLE 0° - 90° / 350°
INCL. 1 x POWERLED WHITE 7W
EXCL. LED POWER SUPPLY 350mA-DC

CE 0.7 IP20

OPTIONS
PLASTERKIT 185
LED POWER SUPPLY 350mA-DC / DIM

ADJUSTABLE 0° - 90° / 350°
INCL. 1 x POWERLED WHITE 18-25W
EXCL. LED POWER SUPPLY 500-700mA-DC

CE 0.8 IP20

OPTIONS
PLASTERKIT 185
LED POWER SUPPLY 500 / 700mA-DC / DIM

ADJUSTABLE 0° - 90° / 350°
INCL. 1 x POWERLED WHITE 18-25W
INCL. 1 x EFT FILTER*
EXCL. LED POWER SUPPLY 500-700mA-DC

CE 0.9 IP20

OPTIONS
PLASTERKIT 185
LED POWER SUPPLY 500 / 700mA-DC / DIM

*EFT / EQUALISING FILTER TECHNOLOGY





FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 185
207 01 185

200 x 200

133-180

CONTROL GEAR



TRANSFO 50W
200 46 06

86 x 31 x 20

TRANSFO 100W
200 46 10

107 x 35 x 21

BALLASTSET HID 135
200 45 135

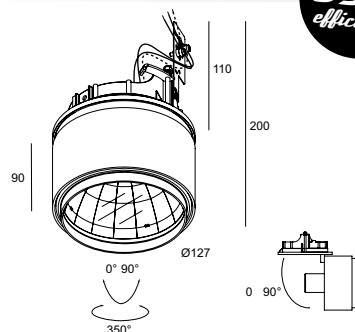
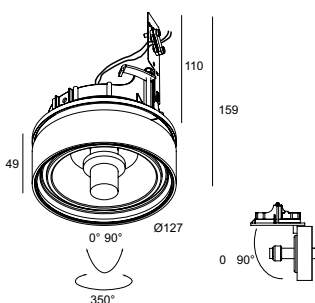
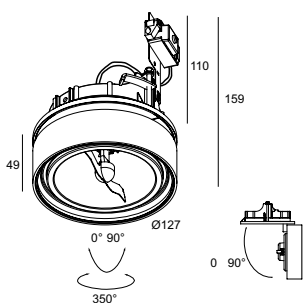
140 x 64 x 32

BALLASTSET HID 170
200 45 170

186 x 90 x 37

new

up to
93%
efficiency



121 x 110 max.30

YOU-TURN 111 ◇
313 01 12 ◇

◇ = W-B
ADJUSTABLE 0°- 90° / 350°
G53 / 12V / EXCL.TRANSFO
1 x QR-LP111 max.75W

CE 0,6 IP20 1,0

OPTIONS
PLASTERKIT 185
TRANSFO

121 x 110 max.30

YOU-TURN H111 ◇
313 01 19 ◇

◇ = W-B
ADJUSTABLE 0°- 90° / 350°
GX8.5 / EXCL.EVG
1 x HIR111-CE-P max.70W

CE 0,6 IP20 1,0

OPTIONS
PLASTERKIT 185
BALLASTSET HID

121 x 110 max.30

YOU-TURN HIT SP15 ◇
313 01 130 SP15 ◇

◇ = W-B
INCL. REFLECTOR SP-15° + GLASS

YOU-TURN HIT FL24 ◇
313 01 130 FL24 ◇

◇ = W-B
INCL. REFLECTOR FL-24° + GLASS

YOU-TURN HIT WFL43 ◇
313 01 130 WFL43 ◇

◇ = W-B
INCL. REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 90° / 350°
G12 / EXCL.EVG

1 x HIT max.70W

CE 0,9 IP20 1,0

OPTIONS
PLASTERKIT 185
BALLASTSET HID

www.deltalight.com/You-Turn













sandwich

ESTABLISHED

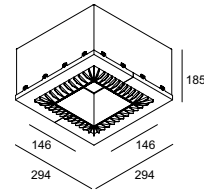
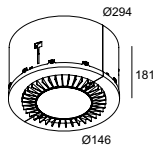




HOLE IN ONE + R15 PLATE



HOLE IN ONE R15 PLATE ◊ Ø324 x 38 305 x 140
 202 93 01 ◊ max.30
 ◊ = A / W
 0,8



222 x 180 + H (PUT... CENTER) max.12

222 x 222 x 180 + H (PUT... CENTER) max.12

- HOLE IN ONE R15**
 202 91 98 01
 MOUNTING BOX
 EXCL.PUT... CENTER
 EXCL.PUT... CLICK
 EXCL.PUT CLICKPLATE
 EXCL.PUT CLICKPLATE + PUT... CLICK

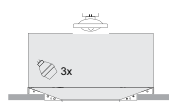
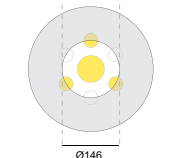

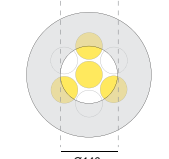
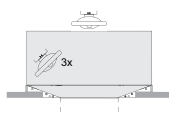
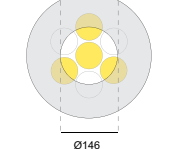
- HOLE IN ONE S15**
 202 91 98 11
 MOUNTING BOX
 EXCL.PUT... CENTER
 EXCL.PUT... CLICK
 EXCL.PUT CLICKPLATE
 EXCL.PUT CLICKPLATE + PUT... CLICK

2,0

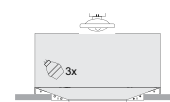
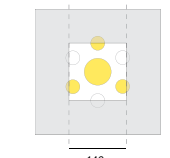
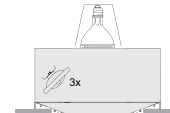
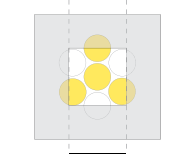
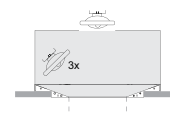
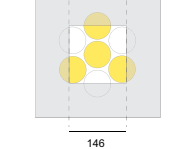
2,0

OPTIONS
 HOLE IN ONE R15 PLATE

ADVISED COMBINATIONS

	<p>1 x HOLE IN ONE R15 202 91 98 01 1 x PUT 111 CENTER 202 91 01 11 3 x PUT 50 CLICK 202 91 02 05</p>
	146
	<p>1 x HOLE IN ONE R15 202 91 98 01 1 x PUT C30 CENTER 202 91 01 30 3 x PUT 111 CLICK 202 91 02 11</p>
	146
	<p>1 x HOLE IN ONE R15 202 91 98 01 1 x PUT 111 CENTER 202 91 01 11 3 x PUT 111 CLICK 202 91 02 11</p>
	146

ADVISED COMBINATIONS

	<p>1 x HOLE IN ONE S15 202 91 98 11 1 x PUT 111 CENTER 202 91 01 11 3 x PUT 50 CLICK 202 91 02 05</p>
	146
	<p>1 x HOLE IN ONE S15 202 91 98 11 1 x PUT C30 CENTER 202 91 01 30 3 x PUT 111 CLICK 202 91 02 11</p>
	146
	<p>1 x HOLE IN ONE S15 202 91 98 11 1 x PUT 111 CENTER 202 91 01 11 3 x PUT 111 CLICK 202 91 02 11</p>
	146

Option

INSTALLATION

PUT CLICKPLATE 171 x Ø137
202 91 04 00

0,2



EXAMPLE:
PUT CLICKPLATE +
PUT 50 CLICK



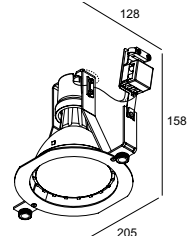
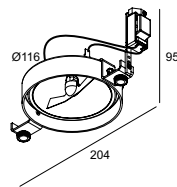
CONTROL GEAR

TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10

BALLASTSET HID 135 140 x 64 x 32
200 45 135

BALLASTSET HID 170 186 x 90 x 37
200 45 170

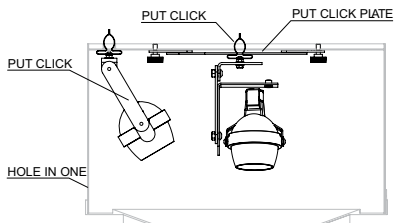
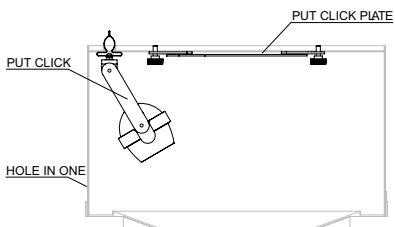
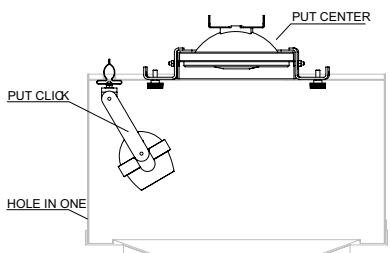


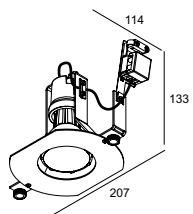
PUT 111 CENTER
202 91 01 11
FIXED
G53 / 12V / EXCL.TRANSFO
1 x QR-LP111 max.50W
CE 0,2

OPTIONS
LED SOLUTION - PAG TEC 4-5
TRANSFO

PUT C30 CENTER
202 91 01 30
FIXED
E27hs / EXCL.KVG-EVG
1 x HIPAR30 max.70W
CE 0,3

OPTIONS
BALLASTSET HID

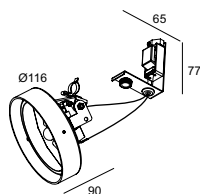




PUT C20 CENTER
202 91 01 20
 FIXED
 E27Hs / EXCL.KVG-EVG
 1 x HIPAR20 35W



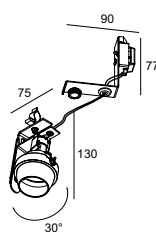
OPTIONS
 BALLASTSET HID



PUT 111 CLICK
202 91 02 11
 ADJUSTABLE
 G53 / 12V / EXCL.TRANSFO
 1 x QR-LP111 max.50W



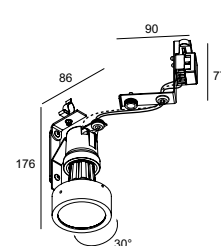
OPTIONS
 .led LED SOLUTION - PAG TEC 4-5
 TRANSFO



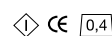
PUT 50 CLICK
202 91 02 05
 ADJUSTABLE
 GU5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W



OPTIONS
 PUT CLICK PLATE
 TRANSFO



PUT C20 CLICK
202 91 02 20
 ADJUSTABLE
 E27Hs / EXCL.KVG-EVG
 1 x HIPAR20 35W


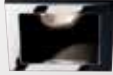





















OPTIONS
 PUT CLICK PLATE
 BALLASTSET HID








OVERVIEW CARREE


Mini Carree ST OK	Mini Carree II OK	Carree ST	Carree Trimless LED	Carree Trimless OK	Carree II
					
59 x 59 i 55 x 55 ADJUSTABLE 0-20° QR-CBC35  PAG INT 101	70 x 70 i 55 x 55 ADJUSTABLE 0-30° QR-CBC35  PAG INT 101	68 x 68 i 64 x 64 FIXED QR-C51  PAG INT 105-107	77 x 77 i Ø 121 FIXED  PAG INT 102	77 x 77 i Ø 121 ADJUSTABLE 0-20° QR-C51  PAG INT 103	78 x 78 i 64 x 64 FIXED QPAR51  PAG INT 108

Carree GT	Carree II OK	Carree 145
		
81 x 81 i 75 x 75 FIXED  / QR-CB51  / QPAR51  PAG INT 110	90 x 90 i 75 x 75 ADJUSTABLE 0-30° QR-C51  / QPAR51  PAG INT 109	90 x 122 i 110 x 78 ADJUSTABLE 10-45° QR-C51  PAG INT 113

 Carree RS OK	Grand Carree 126 SBL	Grand Carree 111
		
95 x 95 i Ø 89 ADJUSTABLE 0-12° / 0-20° QR-C51  / QPAR51  PAG INT 113	150 x 150 i 142 x 142 FIXED TC-DEL  PAG INT 119	150 x 150 i 142 x 142 ADJUSTABLE 0-50° / 360° QR-LP111  PAG INT 119



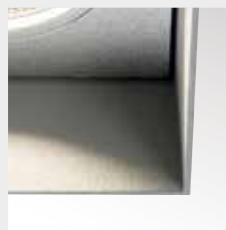
Carree ST LED	Carree ST L LED	Carree ST OK
		
79 x 79 75 x 75 FIXED led PAG INT 105	79 x 79 75 x 75 FIXED led PAG INT 105	79 x 79 75 x 75 ADJUSTABLE 0-20° QR-C51 / HIPAR51 PAG INT 107

Carree 235	Carree Max	Carree RS
		
90 x 157 145 x 78 1x FIXED + 1x ADJUSTABLE 10-45° QR-C51 PAG INT 113	95 x 95 82 x 82 FIXED QR-C51 / QPAR51 PAG INT 111	95 x 95 Ø 89 FIXED QR-C51 / QPAR51 PAG INT 112

Grand Carree 211



289 x 150
281 x 142
ADJUSTABLE 0-50° / 360°
QR-LP111
PAG INT 119



TRIMLESS



ST (Small Trim)



(Trim)



Carree RS (Fixed)





Carree RS OK (Adjustable)

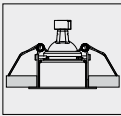


FULL INFO / PAG TEC

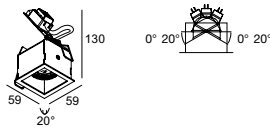
Options

INSTALLATION		
PLASTERKIT 163 207 01 163	165 x 165	145 x 145
CONCRETE BOX 163 270 11 163	167 x 167 x 155	172 x 172
MOUNTING KIT 55 202 00 55	93 x 93 x 22	Ø89
CONTROL GEAR		
TRANSFO 50W 200 46 06	86 x 31 x 20	
TRANSFO 100W 200 46 10	107 x 35 x 21	

Fixation S1



Mini Carree ST OK



 55 x 55 x 80  max.30

MINI CARREE ST OK S1 ◊




202 19 24 ◊

◊ = A / W

ADJUSTABLE 0°-20°

GZ4 / 12V / EXCL.TRANSFO

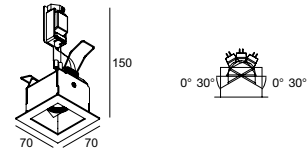
🔊 1 x QR-CBC35 max.35W



◊   IP20  0,5

OPTIONS

PLASTERKIT 163
CONCRETE BOX 163
MOUNTING KIT 55
TRANSFO

Mini Carree II OK



 55 x 55 x 80  max.30

MINI CARREE II OK S1 ◊




202 19 41 ◊

◊ = A / C-B / W

ADJUSTABLE 0°-30°

GZ4 / 12V / EXCL.TRANSFO

🔊 1 x QR-CBC35 max.35W

◊   IP20  0,5

OPTIONS

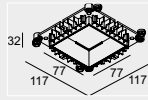
PLASTERKIT 163
CONCRETE BOX 163
MOUNTING KIT 55
TRANSFO

FULL INFO / PAG TEC

Requirements

MOUNTING KIT 75 TRIMLESS 202 01 75

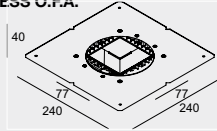
121 x 130 9 or 12



0,1

MOUNTING KIT 75 TRIMLESS O.F.A. 202 01 75 OFA

182



0,2

FULL INFO / PAG TEC

Options

CONTROL GEAR

LED POWER SUPPLY
350mA-DC / 15W
300 90 91

115 x 34 x 19

LED POWER SUPPLY
350mA-DC / 16W Dim8
300 90 3112

76 x 34 x 24

LED POWER SUPPLY
350mA-DC / 17W
300 90 913

111 x 38 x 28

LED POWER SUPPLY
350mA-DC / 18W
300 90 112

81 x 35 x 23

LED POWER SUPPLY
MULTI-POWER
300 90 914

124,5 x 79 x 22

LED POWER SUPPLY
MULTI-POWER Dim1
300 90 64

103 x 67 x 21

LED POWER SUPPLY
MULTI-POWER Dim6
300 90 61

165 x 47 x 35

LED POWER SUPPLY
MULTI-POWER Dim7
300 90 60

103 x 67 x 21

LED POWER SUPPLY
MULTI-POWER Dim9
300 90 63

111 x 79 x 22

TRANSFO 50W
200 46 06

86 x 31 x 20

TRANSFO 100W
200 46 10

107 x 35 x 21

FULL INFO / PAG TEC

Accessories

ANTI GLARE TUBE

201 34 00

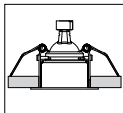
Ø = B / W

max. 20W

Ø52 x 63



Fixation S1



DIM1: dimming by 1-10V

DIM6: dimming by push button / falling edge dimmer

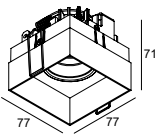
DIM7: dimming by push button / 1-10V

DIM8: dimming by falling edge dimmer

DIM9: dimming by push button / 1-10V / Dali



Carree Trimless LED



Ø KIT x 75 9 or 12

	CRI > 80	CRI > 90
4000K	ON REQUEST	
3000K	660 lm	580 lm
REFLECTOR FL-33°	CARREE TRIMLESS LED 3033 S1 ◇ 202 51 28122 ◇ ◇ = A / W	CARREE TRIMLESS LED 3033-9 S1 ◇ 202 51 29122 ◇ ◇ = A / W
2700K	620 lm	525 lm
REFLECTOR FL-33°	CARREE TRIMLESS LED 2733 S1 ◇ 202 51 28123 ◇ ◇ = A / W	CARREE TRIMLESS LED 2733-9 S1 ◇ 202 51 29123 ◇ ◇ = A / W

FIXED
INCL.1 x POWERLED WHITE 7W
EXCL.LED POWER SUPPLY 350mA-DC

CE 0,3 IP20

REQUIREMENTS

MOUNTING KIT 75 TRIMLESS

202 01 75

or

MOUNTING KIT 75 TRIMLESS O.F.A.

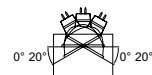
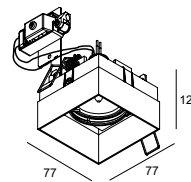
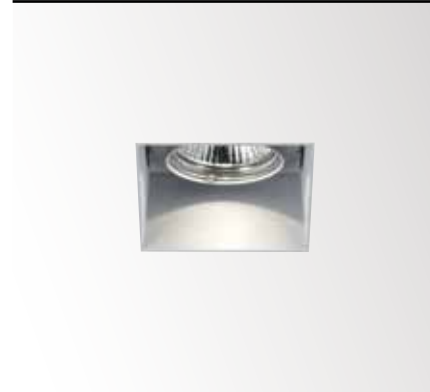
202 01 75 OFA

OPTIONS

LED POWER SUPPLY 350mA-DC / DIM



Carree Trimless OK



Ø KIT x 130 9 or 12

CARREE TRIMLESS OK S1 ◇

202 51 51 ◇

◇ = A / B / W

ADJUSTABLE 0° - 20°

GX5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

CE 0,3 IP20 (0,5)

REQUIREMENTS

MOUNTING KIT 75 TRIMLESS

202 01 75

or

MOUNTING KIT 75 TRIMLESS O.F.A.

202 01 75 OFA

OPTIONS

LED SOLUTION - PAG TEC 4-5

TRANSFO

ACCESSORIES

ANTI GLARE TUBE



Carree Trimless OK + Anti Glare Tube



FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 161 200 x 200 175 x 175
207 01 161

CONCRETE BOX 161 202 x 202 x 186 207 x 207
270 11 161

MOUNTING KIT 75 117 x 117 x 22 Ø121
202 00 75

CONTROL GEAR



LED POWER SUPPLY 115 x 34 x 19
350mA-DC / 15W
300 90 91

LED POWER SUPPLY 76 x 34 x 24
350mA-DC / 16W Dim8
300 90 3112

LED POWER SUPPLY 111 x 38 x 28
350mA-DC / 17W
300 90 913

LED POWER SUPPLY 81 x 35 x 23
350mA-DC / 18W
300 90 112

LED POWER SUPPLY 124,5 x 79 x 22
MULTI-POWER
300 90 914

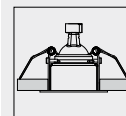
LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim1
300 90 64

LED POWER SUPPLY 165 x 47 x 35
MULTI-POWER Dim6
300 90 61

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim7
300 90 60

LED POWER SUPPLY 111 x 79 x 22
MULTI-POWER Dim9
300 90 63

Fixation S1



DIM1: dimming by 1-10V

DIM6: dimming by push button / falling edge dimmer

DIM7: dimming by push button / 1-10V

DIM8: dimming by falling edge dimmer

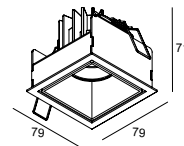
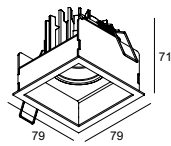
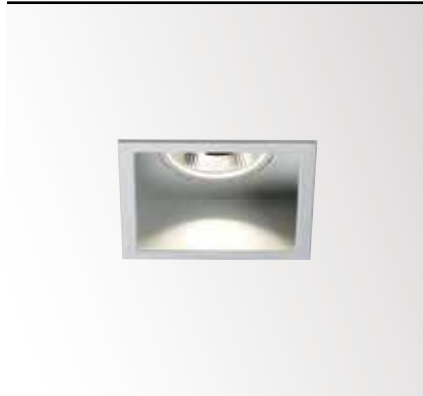
DIM9: dimming by push button / 1-10V / Dali



Carree ST LED



Carree ST L LED



75 x 75 x 80 max.35

75 x 75 x 80 max.35

	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K	ON REQUEST		ON REQUEST	
3000K	660 lm	580 lm	660 lm	580 lm
REFLECTOR FL-33°	CARREE ST LED 3033 S1 ◊ 202 50 28122 ◊ ◊ = A / W	CARREE ST LED 3033-9 S1 ◊ 202 50 29122 ◊ ◊ = A / W	CARREE ST L LED 3033 S1 ◊ 202 53 28122 ◊ ◊ = W-W / B-MMAT	CARREE ST L LED 3033-9 S1 ◊ 202 53 29122 ◊ ◊ = W-W / B-MMAT
2700K	620 lm	525 lm	620 lm	525 lm
REFLECTOR FL-33°	CARREE ST LED 2733 S1 ◊ 202 50 28123 ◊ ◊ = A / W	CARREE ST LED 2733-9 S1 ◊ 202 50 29123 ◊ ◊ = A / W	CARREE ST L LED 2733 S1 ◊ 202 53 28123 ◊ ◊ = W-W / B-MMAT	CARREE ST L LED 2733-9 S1 ◊ 202 53 29123 ◊ ◊ = W-W / B-MMAT
	FIXED INCL. 1 x POWERLED WHITE 7W EXCL. LED POWER SUPPLY 350mA-DC ◊ CE 0.4 IP20 OPTIONS PLASTERKIT 161 CONCRETE BOX 161 MOUNTING KIT 75 LED POWER SUPPLY 350mA-DC / DIM		FIXED INCL. 1 x POWERLED WHITE 7W EXCL. LED POWER SUPPLY 350mA-DC ◊ CE 0.4 IP20 IP43 IP20 IP20 OPTIONS PLASTERKIT 161 CONCRETE BOX 161 MOUNTING KIT 75 LED POWER SUPPLY 350mA-DC / DIM	



Carree ST L LED B-MMAT



FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 161 207 01 161	200 x 200	175 x 175
PLASTERKIT 162 207 01 162	200 x 200	155 x 155
CONCRETE BOX 161 270 11 161	202 x 202 x 186	207 x 207
CONCRETE BOX 162 270 11 162	202 x 202 x 186	207 x 207
CONCRETE PACK S75 207 02 9071	250 x 220 x 150	-
CONCRETE PACK C S75 207 02 9071 C	310 x 250 x 150	-
CONCRETE PACK T S75 207 02 9071 T	450 x 250 x 150	-
EXPOSED CONCRETE PACK S75 207 02 9093	250 x 200 x 150	-
EXPOSED CONCRETE PACK C S75 207 02 9093 C	310 x 250 x 150	-
EXPOSED CONCRETE PACK T S75 207 02 9093 T	450 x 250 x 150	-
MOUNTING KIT 64 202 00 64	97 x 97 x 22	Ø105
MOUNTING KIT 75 202 00 75	117 x 117 x 22	Ø121

CONTROL GEAR



TRANSFO 50W 200 46 06	86 x 31 x 20
TRANSFO 100W 200 46 10	107 x 35 x 21
BALLASTSET C50 20 4,0 kV 200 44 21	140 x 67 x 31
BALLASTSET C50 35 4,0 kV 200 44 36	140 x 67 x 31

FULL INFO / PAG TEC

Accessories

ANTI GLARE TUBE ◇
201 34 00 ◇
◇ = B / W
max. 20W

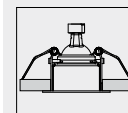


DICROIC FILTER 50
201 30 11 ●
201 30 12 ●
201 30 13 ●
201 30 14 ●

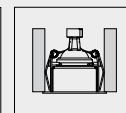
Ø50
max. 20W



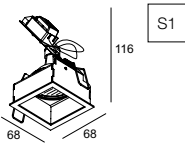
Fixation S1



Fixation S2



Carree ST



64 x 64 x 90 max.35

CARREE ST S1 ◊

202 50 50 ◊

◊ = A / W

FIXED

GX5.3 / 12V / EXCL. TRANSFO

1 x QR-C51 max.50W

CE 0,2 IP20 (0,5)

OPTIONS

PLASTERKIT 162

CONCRETE BOX 162

MOUNTING KIT 64

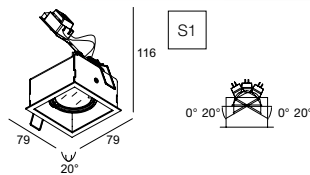
led LED SOLUTION - PAG TEC 4-5 TRANSFO

ACCESSORIES

ANTI GLARE TUBE

DICROIC FILTER 50

Carree ST OK



75 x 75 x 80 max.35

CARREE ST OK S1 ◊

202 50 51 ◊

◊ = A / W

ADJUSTABLE 0° - 20°

GX5.3 / 12V / EXCL. TRANSFO

1 x QR-C51 max.50W

CE 0,3 IP20 (0,5)

OPTIONS

PLASTERKIT 161

CONCRETE BOX 161

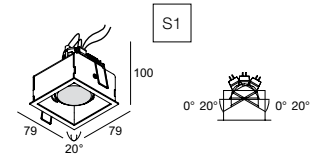
MOUNTING KIT 75

led LED SOLUTION - PAG TEC 4-5 TRANSFO

ACCESSORIES

ANTI GLARE TUBE

DICROIC FILTER 50



75 x 75 x 160 max.35

CARREE ST OK C50 S1 ◊

202 47 51 ◊

◊ = A / W

ADJUSTABLE 0° - 20°

GX10 / EXCL.EVG

1 x HIPAR51 max.35W

CE 0,3 IP20 (0,5)

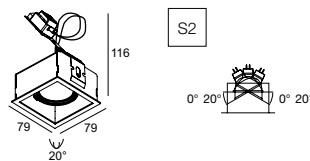
OPTIONS

PLASTERKIT 161

CONCRETE BOX 161

MOUNTING KIT 75

BALLASTSET C50



75 x 75 x 80

CARREE ST OK S2 ◊

202 50 53 ◊

◊ = A / W

ADJUSTABLE 0° - 20°

GX5.3 / 12V / EXCL. TRANSFO

1 x QR-C51 max.50W

CE 0,3 IP20 (0,5)

OPTIONS

PLASTERKIT 161

CONCRETE BOX 161

MOUNTING KIT 75

CONCRETE PACK S75 / C S75 / T S75

EXPOSED CONCRETE PACK S75 / C S75 / T S75



led LED SOLUTION - PAG TEC 4-5 TRANSFO

ACCESSORIES

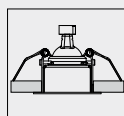
ANTI GLARE TUBE

DICROIC FILTER 50

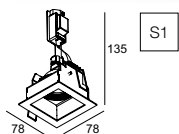
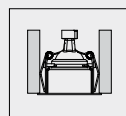
INSTALLATION 		
PLASTERKIT 161 207 01 161	200 x 200	175 x 175
PLASTERKIT 162 207 01 162	200 x 200	155 x 155
CONCRETE BOX 161 270 11 161	202 x 202 x 186	207 x 207
CONCRETE BOX 162 270 11 162	202 x 202 x 186	207 x 207
CONCRETE PACK S75 207 02 9071	250 x 220 x 150	
CONCRETE PACK C S75 207 02 9071 C	310 x 250 x 150	
CONCRETE PACK T S75 207 02 9071 T	450 x 250 x 150	
EXPOSED CONCRETE PACK S75 207 02 9093	250 x 200 x 150	
EXPOSED CONCRETE PACK C S75 207 02 9093 C	310 x 250 x 150	
EXPOSED CONCRETE PACK T S75 207 02 9093 T	450 x 250 x 150	
MOUNTING KIT 64 202 00 64	97 x 97 x 22	Ø105
MOUNTING KIT 75 202 00 75	117 x 117 x 22	Ø121
CONTROL GEAR 		
TRANSFO 50W 200 46 06	86 x 31 x 20	
TRANSFO 100W 200 46 10	107 x 35 x 21	
BALLASTSET C50 20 4,0 kV 200 44 21	140 x 67 x 31	
BALLASTSET C50 35 4,0 kV 200 44 36	140 x 67 x 31	

ANTI GLARE TUBE ◊ 201 34 00 ◊ ◊ = B / W max. 20W	Ø52 x 63	
DICROIC FILTER 50 201 30 11 ● 2 0 12 ● 201 30 13 ● 201 30 14 ●	Ø50 max. 20W	

Fixation S1



Fixation S2



64 x 64 x 90 max.35

CARREE II S1 ◊

202 20 31 ◊

◊ = A / W

FIXED

GX5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

CE 0,2 IP20 (0,5)

OPTIONS

PLASTERKIT 162

CONCRETE BOX 162

MOUNTING KIT 64

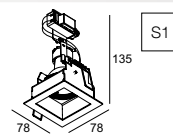
LED SOLUTION - PAG TEC 4-5

TRANSFO

ACCESSORIES

ANTI GLARE TUBE

DICROIC FILTER 50



64 x 64 x 100 max.35

CARREE II Hi S1 ◊

202 20 33 ◊

◊ = A / W

FIXED

GU10 / 100-240V / 50-60Hz

1 x QPAR51 max.50W

CE 0,2 IP20 (0,5)

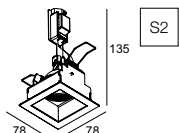
OPTIONS

PLASTERKIT 162

CONCRETE BOX 162

MOUNTING KIT 64

LED SOLUTION - PAG TEC 4-5



64 x 64 x 90

CARREE II S2 ◊

202 20 32 ◊

◊ = A / W

FIXED

GX5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

CE 0,2 IP20 (0,5)

OPTIONS

PLASTERKIT 162

CONCRETE BOX 162

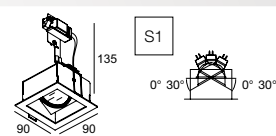
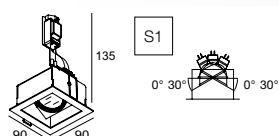
LED SOLUTION - PAG TEC 4-5

TRANSFO

ACCESSORIES

ANTI GLARE TUBE

DICROIC FILTER 50



75 x 75 x 80 max.35

CARREE II OK S1

202 21 31

◇ = A / ALU-A / ALU-B / C-B / W

ADJUSTABLE 0°- 30°

GX5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

CE 0,3 IP20 (0,5)

OPTIONS

PLASTERKIT 161

CONCRETE BOX 161

MOUNTING KIT 75

LED SOLUTION - PAG TEC 4-5

TRANSFO

ACCESSORIES

ANTI GLARE TUBE

DICROIC FILTER 50

75 x 75 x 90 max.35

CARREE II OK Hi S1

202 21 33

◇ = A / W

ADJUSTABLE 0°- 30°

GU10 / 100-240V / 50-60Hz

1 x QPAR51 max.50W

CE 0,3 IP20 (0,5)

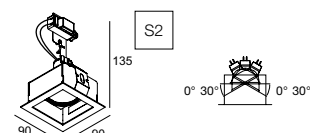
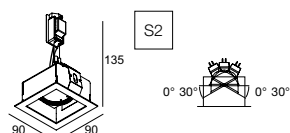
OPTIONS

PLASTERKIT 161

CONCRETE BOX 161

MOUNTING KIT 75

LED SOLUTION - PAG TEC 4-5



75 x 75 x 80

CARREE II OK S2

202 21 32

◇ = A / ALU-A / ALU-B / C-B / W

ADJUSTABLE 0°- 30°

GX5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

CE 0,3 IP20 (0,5)

OPTIONS

PLASTERKIT 161

CONCRETE BOX 161

MOUNTING KIT 75

CONCRETE PACK S75 / C S75 / T S75

EXPOSED CONCRETE PACK S75 / C S75 / T S75

LED SOLUTION - PAG TEC 4-5

TRANSFO

ACCESSORIES

ANTI GLARE TUBE

DICROIC FILTER 50

75 x 75 x 90

CARREE II OK Hi S2

202 21 34

◇ = A / W

ADJUSTABLE 0°- 30°

GU10 / 100-240V / 50-60Hz

1 x QPAR51 max.50W

CE 0,3 IP20 (0,5)

OPTIONS

PLASTERKIT 161

CONCRETE BOX 161

MOUNTING KIT 75

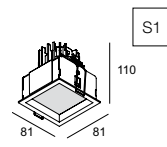
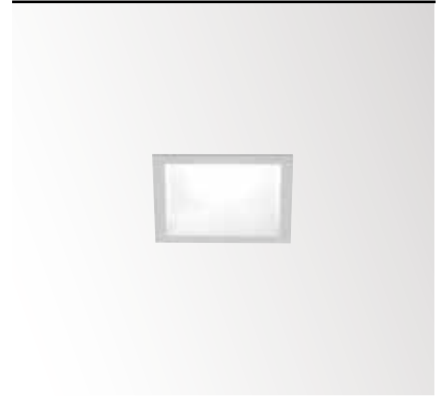
CONCRETE PACK S75 / C S75 / T S75

EXPOSED CONCRETE PACK S75 / C S75 / T S75

LED SOLUTION - PAG TEC 4-5



Carree GT LED



75 x 75 x 110 max.35

CRI > 80

4000K	ON REQUEST
3000K	660 lm
REFLECTOR FL-33°	CARREE GT LED 3033 S1 ◊ 202 49 28122 ◊ ◊ = A / W
2700K	620 lm
REFLECTOR FL-33°	CARREE GT LED 2733 S1 ◊ 202 49 28123 ◊ ◊ = A / W

FIXED
INCL.1 x POWERLED WHITE 7W
EXCL.LED POWER SUPPLY 350mA-DC



OPTIONS
PLASTERKIT 161
CONCRETE BOX 161
MOUNTING KIT 75
LED POWER SUPPLY 350mA-DC / DIM

FULL INFO / PAG TEC

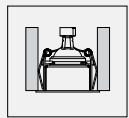
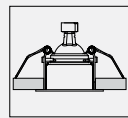
Options

INSTALLATION		
PLASTERKIT 111 202 25 19	185 x 185	90 x 180
PLASTERKIT 161 207 01 161	200 x 200	175 x 175
CONCRETE BOX 111 202 25 18	185 x 185 x 160	190 x 190
CONCRETE BOX 161 270 11 161	202 x 202 x 186	207 x 207
MOUNTING KIT 75 202 00 75	117 x 117 x 22	Ø121

CONTROL GEAR		
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19	
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24	
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28	
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23	
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22	
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35	
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22	
TRANSFO 50W 200 46 06	86 x 31 x 20	
TRANSFO 100W 200 46 10	107 x 35 x 21	

Fixation S1

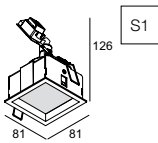
Fixation S2



DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali



Carree GT



75 x 75 x 100 max.35

CARREE GT S1 ◊

202 50 11 ◊

◊ = A / W

FIXED

GX5.3 / 12V / EXCL. TRANSFO

1 x QR-CB51 max.50W

CE 0,4 IP20 IP44 IP20 IP20 0,5

OPTIONS

PLASTERKIT 161

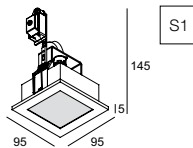
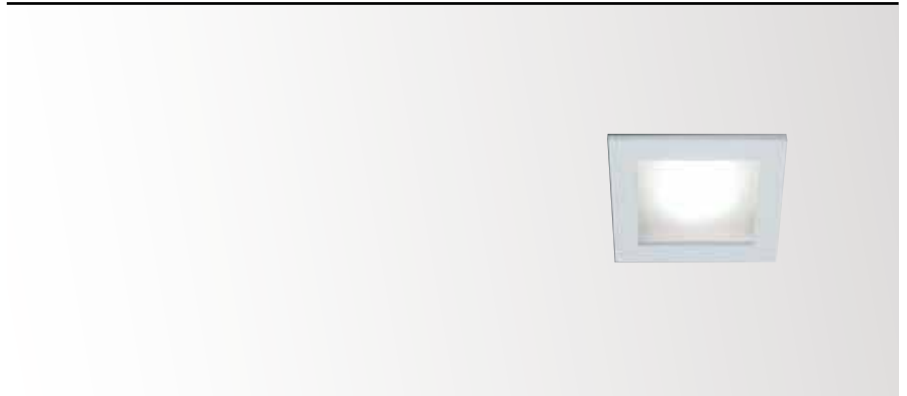
CONCRETE BOX 161

MOUNTING KIT 75

led LED SOLUTION - PAG TEC 4-5 TRANSFO



Carree Max



82 x 82 x 100 max.35

CARREE MAX S1 ◊

202 22 05 ◊

◊ = A / ALU / W

FIXED

GX5.3 / 12V / EXCL. TRANSFO

1 x QR-C51 max.50W

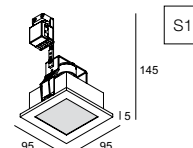
CE 0,3 IP20 IP44 IP20 IP20 0,5

OPTIONS

PLASTERKIT 111

CONCRETE BOX 111

led LED SOLUTION - PAG TEC 4-5 TRANSFO



82 x 82 x 100 max.35

CARREE MAX Hi S1 ◊

202 22 25 ◊

◊ = A / ALU / W

FIXED

GU10 / 100-240V / 50-60Hz

1 x QPAR51 max.50W

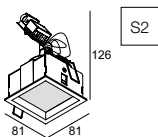
CE 0,3 IP20 IP44 IP20 IP20 0,5

OPTIONS

PLASTERKIT 111

CONCRETE BOX 111

led LED SOLUTION - PAG TEC 4-5



75 x 75 x 110

CARREE GT Hi S1 ◊

202 52 11 ◊

◊ = A / W

FIXED

GU10 / 100-240V / 50-60Hz

1 x QPAR51 max.50W

CE 0,4 IP20 IP44 IP20 IP20 0,5

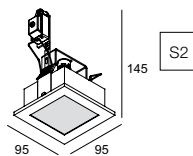
OPTIONS

PLASTERKIT 161

CONCRETE BOX 161

MOUNTING KIT 75

led LED SOLUTION - PAG TEC 4-5



82 x 82 x 100

CARREE MAX S2 ◊

202 22 15 ◊

◊ = A / ALU / W

FIXED

GX5.3 / 12V / EXCL. TRANSFO

1 x QR-C51 max.50W

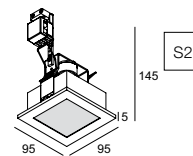
CE 0,3 IP20 IP44 IP20 IP20 0,5

OPTIONS

PLASTERKIT 111

CONCRETE BOX 111

led LED SOLUTION - PAG TEC 4-5 TRANSFO



82 x 82 x 100

CARREE MAX Hi S2 ◊

202 22 35 ◊

◊ = A / ALU / W

FIXED

GU10 / 100-240V / 50-60Hz

1 x QPAR51 max.50W

CE 0,3 IP20 IP44 IP20 IP20 0,5

OPTIONS

PLASTERKIT 111

CONCRETE BOX 111

led LED SOLUTION - PAG TEC 4-5



FULL INFO / PAG TEC

Options

INSTALLATION		
PLASTERKIT 108 202 20 19	185 x 185	75 x 80
CONCRETE BOX 108 202 20 18	185 x 185 x 160	190 x 190
PLASTERKIT 109 202 21 29	140 x 260	85 x 230
CONCRETE BOX 109 202 21 28	140 x 260 x 120	145 x 265
PLASTERKIT 110 202 21 59	140 x 260	85 x 120
CONCRETE BOX 110 202 21 58	140 x 260 x 120	145 x 265
CONTROL GEAR		
TRANSFO 50W 200 46 06	86 x 31 x 20	
TRANSFO 100W 200 46 10	107 x 35 x 21	

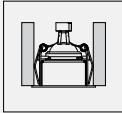
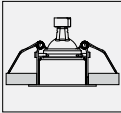
FULL INFO / PAG TEC

Accessories

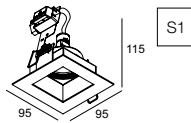
ANTI GLARE TUBE ◊ 201 34 00 ◊ ◊ = B / W max. 20W	Ø52 x 63	
DICROIC FILTER 50 201 30 11 ● 201 30 12 ● 201 30 13 ● 201 30 14 ●	Ø50 max. 20W	

Fixation S1

Fixation S2



Carree Rs



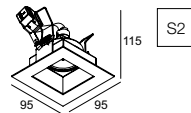
89 x 90 max.35

CARREE Rs50 S1 ◊
202 20 06 ◊

◊ = A / W
FIXED
GX5.3 / 12V / EXCL.TRANSFO
1 x QR-C51 max.50W

CE 0,3 IP20 (0,5)

OPTIONS
PLASTERKIT 108
CONCRETE BOX 108
LED SOLUTION - PAG TEC 4-5
TRANSFO
ACCESSORIES
ANTI GLARE TUBE
DICROIC FILTER 50



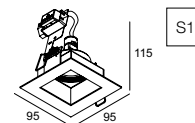
89 x 90

CARREE Rs50 S2 ◊
202 20 16 ◊

◊ = A / W
FIXED
GX5.3 / 12V / EXCL.TRANSFO
1 x QR-C51 max.50W

CE 0,3 IP20 (0,5)

OPTIONS
PLASTERKIT 108
CONCRETE BOX 108
LED SOLUTION - PAG TEC 4-5
TRANSFO
ACCESSORIES
ANTI GLARE TUBE
DICROIC FILTER 50



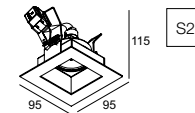
89 x 100 max.35

CARREE Rs50 Hi S1 ◊
202 20 07 ◊

◊ = A / W
FIXED
GU10 / 100-240V / 50-60Hz
1 x QPAR51 max.50W

CE 0,3 IP20 (0,5)

OPTIONS
PLASTERKIT 108
CONCRETE BOX 108
LED SOLUTION - PAG TEC 4-5



89 x 100

CARREE Rs50 Hi S2 ◊
202 20 17 ◊

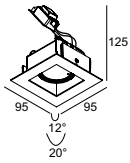
◊ = A / W
FIXED
GU10 / 100-240V / 50-60Hz
1 x QPAR51 max.50W

CE 0,3 IP20 (0,5)

OPTIONS
PLASTERKIT 108
CONCRETE BOX 108
LED SOLUTION - PAG TEC 4-5

new

Carree Rs OK



89 x 100 min.5

CARREE Rs50 OK

202 20 161

◇ = A / W

ADJUSTABLE 0°-12° / 0°-20°
GX5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

CE 0,3 IP20 (0,5)

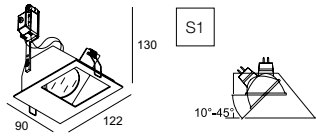
OPTIONS

LED SOLUTION - PAG TEC 4-5
TRANSFO

ACCESSORIES

ANTI GLARE TUBE
DICROIC FILTER 50

Carree 145



110 x 78 x 90 max.35

CARREE 145 S1

202 21 15

◇ = A / W

ADJUSTABLE 10° - 45°
GX5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

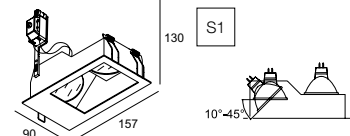
CE 0,4 IP20 (0,5)

OPTIONS

PLASTERKIT 110
CONCRETE BOX 110
LED SOLUTION - PAG TEC 4-5
TRANSFO

ACCESSORIES
DICROIC FILTER 50

Carree 235



145 x 78 x 90 max.35

CARREE 235 S1

202 21 20

◇ = A / W

1 x ADJUSTABLE 10° - 45°
1 x FIXED

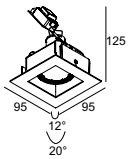
GX5.3 / 12V / EXCL.TRANSFO
2 x QR-C51 max.50W

CE 0,4 IP20 (0,5)

OPTIONS

PLASTERKIT 109
CONCRETE BOX 109
LED SOLUTION - PAG TEC 4-5
TRANSFO

ACCESSORIES
DICROIC FILTER 50



89 x 110 min.5

CARREE Rs50 OK Hi

202 20 171

◇ = A / W

ADJUSTABLE 0°-12° / 0°-20°
GU10 / 100-240V / 50-60Hz

1 x QPAR51 max.50W

CE 0,3 IP20 (0,5)

OPTIONS

LED SOLUTION - PAG TEC 4-5











FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 167 200 x 200 150 x 150
207 01 167

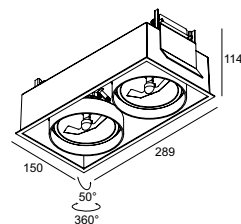
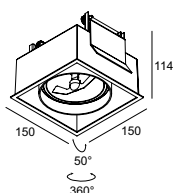
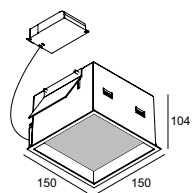
PLASTERKIT 168 180 x 349 150 x 290
207 01 168

CONTROL GEAR



TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10



142 x 142 x 120 max.25

GRAND CARREE 126 SBL ◊
202 28 26 ◊

◊ = A / W
FIXED
INCL.1 x PC SBL
G24q-3 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG
1 x TC-DEL 26W

CE 1.3 IP20 (0,1)

OPTIONS
PLASTERKIT 167

142 x 142 x 120 max.25

GRAND CARREE 111 ◊
202 24 11 ◊

◊ = A / W
ADJUSTABLE 0°- 50° / 360°
G53 / 12V / EXCL.TRANSFO
1 x QR-LP111 max.100W

CE 1.0 IP20 (1,0)

OPTIONS
PLASTERKIT 167
TRANSFO

281 x 142 x 120 max.25

GRAND CARREE 211 ◊
202 24 21 ◊

◊ = A / W
ADJUSTABLE 0°- 50° / 360°
G53 / 12V / EXCL.TRANSFO
2 x QR-LP111 max.100W

CE 1.6 IP20 (1,0)

OPTIONS
PLASTERKIT 168
TRANSFO



GRAND CARREE 111 W





OVERVIEW MINIGRID

new

Minigrid In ZB Reo



ADJUSTABLE 0-30°



PAG INT 125

Minigrid In ZB



ADJUSTABLE 0-30°

QR-CBC51 / QR-C51

QR-LP70

QPAR51

PAG INT 127

Minigrid In Reo



ADJUSTABLE 0-30°/350°



PAG INT 139

new

Minigrid In HP



ADJUSTABLE 0-20°/350°



PAG INT 141

Minigrid In



ADJUSTABLE 0-30°

QR-CBC51 / QR-C51

QR-LP70

QPAR51

PAG INT 143

new

Minigrid In Trimless Reo



ADJUSTABLE 0-30°/350°



PAG INT 129

Minigrid In Trimless HP



ADJUSTABLE 0-20°/350°



PAG INT 131

Minigrid In Trimless



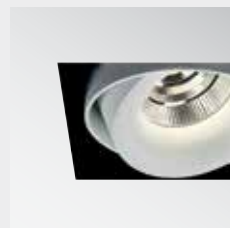
ADJUSTABLE 0-30°

QR-CBC51 / QR-C51

QR-LP70

QPAR51

PAG INT 135



Minigrid In **TRIMLESS**



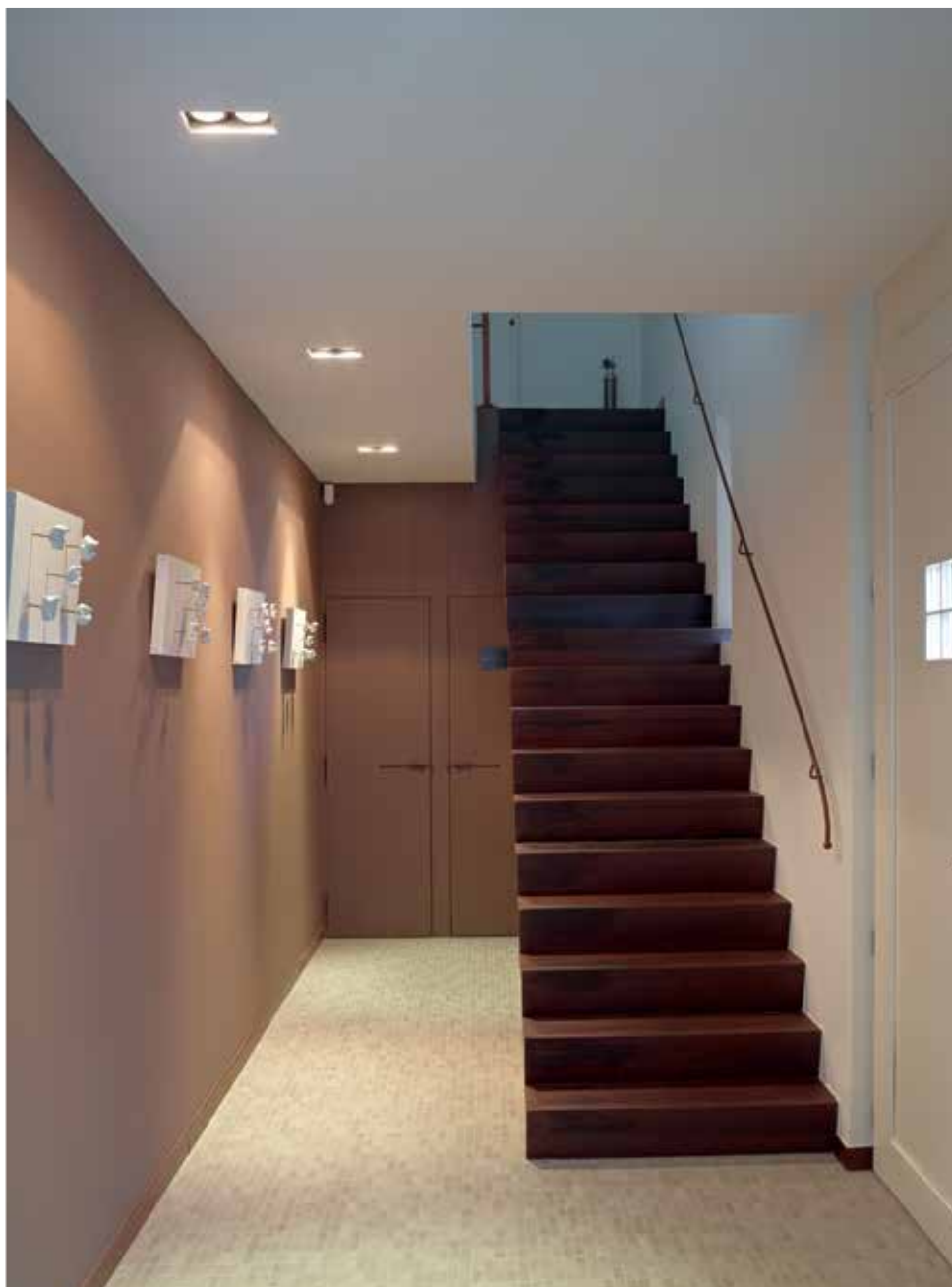
Minigrid In (Trim)



Minigrid In Reo



Minigrid In **HP** (High Power)



FULL INFO / PAG TEC

Options

INSTALLATION



MINIGRID IN ZB 1 BOX L 140 x 140 x 128 141 x 141
202 70 98 01

MINIGRID IN ZB 2 BOX L 140 x 250 x 128 141 x 251
202 70 98 02

CONTROL GEAR



LED POWER SUPPLY
350mA-DC / 15W 115 x 34 x 19
300 90 91

LED POWER SUPPLY
350mA-DC / 16W Dim8 76 x 34 x 24
300 90 3112

LED POWER SUPPLY
350mA-DC / 17W 111 x 38 x 28
300 90 913

LED POWER SUPPLY
350mA-DC / 18W 81 x 35 x 23
300 90 112

LED POWER SUPPLY
MULTI-POWER 124,5 x 79 x 22
300 90 914

LED POWER SUPPLY
MULTI-POWER Dim1 103 x 67 x 21
300 90 64

LED POWER SUPPLY
MULTI-POWER Dim6 165 x 47 x 35
300 90 61

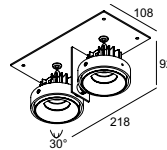
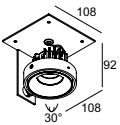
LED POWER SUPPLY
MULTI-POWER Dim7 103 x 67 x 21
300 90 60

LED POWER SUPPLY
MULTI-POWER Dim9 111 x 79 x 22
300 90 63

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali



Minigrid In ZB Reo



109 x 109 x 113

219 x 109 x 113

	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K	ON REQUEST		ON REQUEST	
3000K	660 lm	580 lm	2x 660 lm	2x 580 lm
REFLECTOR FL-33°	MINIGRID IN ZB 1 REO 3033 ◊ 202 70 28122 ◊ ◊ = A / W	MINIGRID IN ZB 1 REO 3033-9 ◊ 202 70 29122 ◊ ◊ = A / W	MINIGRID IN ZB 2 REO 3033 ◊ 202 70 28222 ◊ ◊ = A / W	MINIGRID IN ZB 2 REO 3033-9 ◊ 202 70 29222 ◊ ◊ = A / W
REFLECTOR WFL-50°	ON REQUEST	ON REQUEST	ON REQUEST	ON REQUEST
2700K	620 lm	525 lm	2x 620 lm	2x 525 lm
REFLECTOR FL-33°	MINIGRID IN ZB 1 REO 2733 ◊ 202 70 28123 ◊ ◊ = A / W	MINIGRID IN ZB 1 REO 2733-9 ◊ 202 70 29123 ◊ ◊ = A / W	MINIGRID IN ZB 2 REO 2733 ◊ 202 70 28223 ◊ ◊ = A / W	MINIGRID IN ZB 2 REO 2733-9 ◊ 202 70 29223 ◊ ◊ = A / W
REFLECTOR WFL-50°	ON REQUEST	ON REQUEST	ON REQUEST	ON REQUEST
ADJUSTABLE 0°- 30° INCL.1 x POWERLED WHITE 7W EXCL.LED POWER SUPPLY 350mA-DC 			ADJUSTABLE 0°- 30° INCL.2 x POWERLED WHITE 7W EXCL.LED POWER SUPPLY 350mA-DC 	
OPTIONS MINIGRID IN ZB 1 BOX L LED POWER SUPPLY 350mA-DC / DIM			OPTIONS MINIGRID IN ZB 2 BOX L LED POWER SUPPLY 350mA-DC / DIM	



FULL INFO / PAG TEC

Options

INSTALLATION



MINIGRID IN ZB 1 BOX L 140 x 140 x 128 141 x 141
202 70 98 01

MINIGRID IN ZB 2 BOX L 140 x 250 x 128 141 x 251
202 70 98 02

MINIGRID IN ZB 3 BOX L 140 x 357 x 128 141 x 358
202 70 98 03

CONTROL GEAR



TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10

FULL INFO / PAG TEC

Accessories



CONE 50 ◇ Ø75 / Ø42 / H23

201 31 50 ◇

◇ = ALU / W

◀ QR-CB51 max. 24°

CLIP 50 ◇

201 30 98 ◇

◇ = A / B / W

DICROIC FILTER 50

201 30 11 ●

201 30 12 ●

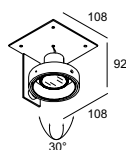
201 30 13 ●

201 30 14 ●

Ø50 / H12

Ø50
max. 20W





109 x 109 x 113

MINIGRID IN ZB 1 50 ◊

202 70 55 01 ◊

◊ = A / W

ADJUSTABLE 0°- 30°

GU5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

1 x QR-CBC51 max.35W

CE 0,4 IP20 (0,5)

OPTIONS

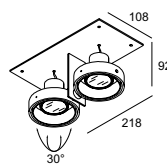
MINIGRID IN ZB 1 BOX L

LED SOLUTION - PAG TEC 4-5 TRANSFO

ACCESSORIES

CONE 50

CLIP 50 + DICROIC FILTER 50



219 x 109 x 113

MINIGRID IN ZB 2 50 ◊

202 70 55 02 ◊

◊ = A / W

ADJUSTABLE 0°- 30°

GU5.3 / 12V / EXCL.TRANSFO

2 x QR-C51 max.50W

2 x QR-CBC51 max.35W

CE 0,8 IP20 (0,5)

OPTIONS

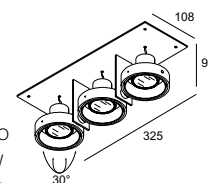
MINIGRID IN ZB 2 BOX L

LED SOLUTION - PAG TEC 4-5 TRANSFO

ACCESSORIES

CONE 50

CLIP 50 + DICROIC FILTER 50



326 x 109 x 113

MINIGRID IN ZB 3 50 ◊

202 70 55 03 ◊

◊ = A / W

ADJUSTABLE 0°- 30°

GU5.3 / 12V / EXCL.TRANSFO

3 x QR-C51 max.50W

3 x QR-CBC51 max.35W

CE 1,2 IP20 (0,5)

OPTIONS

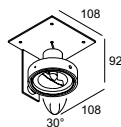
MINIGRID IN ZB 3 BOX L

LED SOLUTION - PAG TEC 4-5 TRANSFO

ACCESSORIES

CONE 50

CLIP 50 + DICROIC FILTER 50



109 x 109 x 113

MINIGRID IN ZB 1 QR ◊

202 70 00 01 ◊

◊ = A / W

ADJUSTABLE 0°- 30°

BA15d / 12V / EXCL.TRANSFO

1 x QR-LP70 max.50W

CE 0,4 IP20 (1,0)

OPTIONS

MINIGRID IN ZB 1 BOX L

TRANSFO

219 x 109 x 113

MINIGRID IN ZB 2 QR ◊

202 70 00 02 ◊

◊ = A / W

ADJUSTABLE 0°- 30°

BA15d / 12V / EXCL.TRANSFO

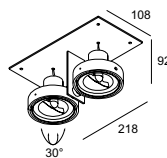
2 x QR-LP70 max.50W

CE 0,8 IP20 (0,5)

OPTIONS

MINIGRID IN ZB 2 BOX L

TRANSFO



326 x 109 x 113

MINIGRID IN ZB 3 QR ◊

202 70 00 03 ◊

◊ = A / W

ADJUSTABLE 0°- 30°

BA15d / 12V / EXCL.TRANSFO

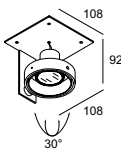
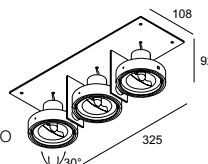
3 x QR-LP70 max.50W

CE 1,2 IP20 (1,0)

OPTIONS

MINIGRID IN ZB 3 BOX L

TRANSFO



109 x 109 x 113

MINIGRID IN ZB 1 50 Hi ◊

202 70 66 01 ◊

◊ = A

ADJUSTABLE 0°- 30°

GU10 / 100-240V / 50-60Hz

1 x QPAR51 max.50W

CE 0,4 IP20 (0,5)

OPTIONS

MINIGRID IN ZB 1 BOX L

LED SOLUTION - PAG TEC 4-5

219 x 109 x 113

MINIGRID IN ZB 2 50 Hi ◊

202 70 66 02 ◊

◊ = A

ADJUSTABLE 0°- 30°

GU10 / 100-240V / 50-60Hz

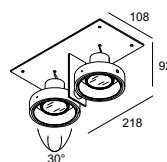
2 x QPAR51 max.50W

CE 0,8 IP20 (0,5)

OPTIONS

MINIGRID IN ZB 2 BOX L

LED SOLUTION - PAG TEC 4-5





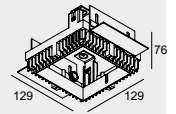
FULL INFO / PAG TEC

Requirements

MINIGRID IN 1 MOUNTING KIT 202 71 95 01

130 x 130 max.25

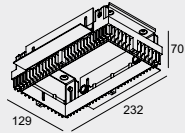
0,5



MINIGRID IN 2 MOUNTING KIT 202 71 95 02

130 x 233 max.25

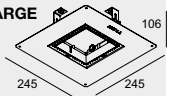
0,8



MINIGRID IN 1 MOUNTING KIT LARGE 202 71 95 01L

145 x 145 max.25

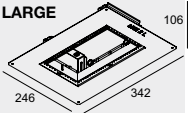
0,9



MINIGRID IN 2 MOUNTING KIT LARGE 202 71 95 02L

145 x 233 max.25

1,0



CONCRETE PACK MGIT1 133 x 160 x 133 160 x 160 x 140
202 71 96 01

CONCRETE PACK MGIT2 234 x 160 x 133 260 x 160 x 140
202 71 96 02

FULL INFO / PAG TEC

Options

CONTROL GEAR



LED POWER SUPPLY 115 x 34 x 19
350mA-DC / 15W
300 90 91

LED POWER SUPPLY 76 x 34 x 24
350mA-DC / 16W Dim8
300 90 3112

LED POWER SUPPLY 111 x 38 x 28
350mA-DC / 17W
300 90 913

LED POWER SUPPLY 81 x 35 x 23
350mA-DC / 18W
300 90 112

LED POWER SUPPLY 124,5 x 79 x 22
MULTI-POWER
300 90 914

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim1
300 90 64

LED POWER SUPPLY 165 x 47 x 35
MULTI-POWER Dim6
300 90 61

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim7
300 90 60

LED POWER SUPPLY 111 x 79 x 22
MULTI-POWER Dim9
300 90 63

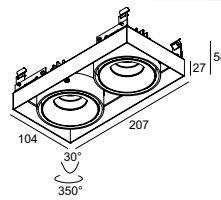
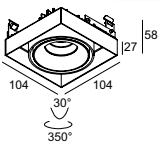
DIM1: dimming by 1-10V

DIM6: dimming by push button / falling edge dimmer

DIM7: dimming by push button / 1-10V

DIM8: dimming by falling edge dimmer

DIM9: dimming by push button / 1-10V / Dali



KIT x 85

KIT x 85

	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K				
	ON REQUEST		ON REQUEST	
3000K	660 lm	580 lm	2x 660 lm	2x 580 lm
REFLECTOR FL-33°	MINIGRID IN TRIMLESS 1 REO 3033 ◇ 202 73 28122 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 1 REO 3033-9 ◇ 202 73 29122 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 REO 3033 ◇ 202 73 28222 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 REO 3033-9 ◇ 202 73 29222 ◇ ◇ = W-B
REFLECTOR WFL-50°	ON REQUEST	ON REQUEST	ON REQUEST	ON REQUEST
2700K	620 lm	525 lm	2x 620 lm	2x 525 lm
REFLECTOR FL-33°	MINIGRID IN TRIMLESS 1 REO 2733 ◇ 202 73 28123 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 1 REO 2733-9 ◇ 202 73 29123 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 REO 2733 ◇ 202 73 28223 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 REO 2733-9 ◇ 202 73 29223 ◇ ◇ = W-B
REFLECTOR WFL-50°	ON REQUEST	ON REQUEST	ON REQUEST	ON REQUEST
	ADJUSTABLE 0°- 30° / 350° INCL.1 x POWERLED WHITE 7W EXCL.LED POWER SUPPLY 350mA-DC ⚡ CE 0.5 IP20 IP23 REQUIREMENTS MINIGRID IN 1 MOUNTING KIT 202 71 95 01 or MINIGRID IN 1 MOUNTING KIT LARGE 202 71 95 01L or CONCRETE PACK MGIT1 OPTIONS LED POWER SUPPLY 350mA-DC / DIM		ADJUSTABLE 0°- 30° / 350° INCL.2 x POWERLED WHITE 7W EXCL.LED POWER SUPPLY 350mA-DC ⚡ CE 0.9 IP20 IP23 REQUIREMENTS MINIGRID IN 2 MOUNTING KIT 202 71 95 02 or MINIGRID IN 2 MOUNTING KIT LARGE 202 71 95 02L or CONCRETE PACK MGIT2 OPTIONS LED POWER SUPPLY 350mA-DC / DIM	



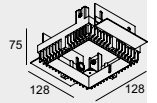
FULL INFO / PAG TEC

Requirements

MINIGRID IN 1 MOUNTING KIT HP 202 71 95 01 HP

130 x 130 max.25

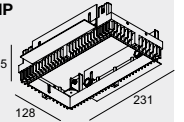
0,5



MINIGRID IN 2 MOUNTING KIT HP 202 71 95 02 HP

130 x 233 max.25

0,8



FULL INFO / PAG TEC

Options

CONTROL GEAR

LED POWER SUPPLY 500mA-DC / 20W
300 90 92



111 x 38 x 28

LED POWER SUPPLY 500mA-DC / 32W Dim8
300 90 5120

86 x 56 x 24

LED POWER SUPPLY MULTI-POWER
300 90 914

124,5 x 79 x 22

LED POWER SUPPLY MULTI-POWER Dim1
300 90 64

103 x 67 x 21

LED POWER SUPPLY MULTI-POWER Dim6
300 90 61

165 x 47 x 35

LED POWER SUPPLY MULTI-POWER Dim7
300 90 60

103 x 67 x 21

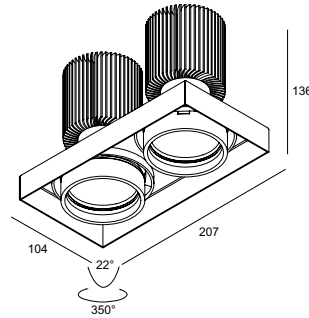
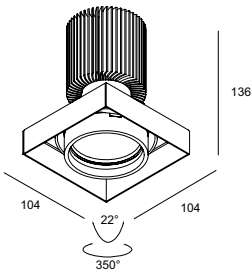
LED POWER SUPPLY MULTI-POWER Dim9
300 90 63

111 x 79 x 22

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali



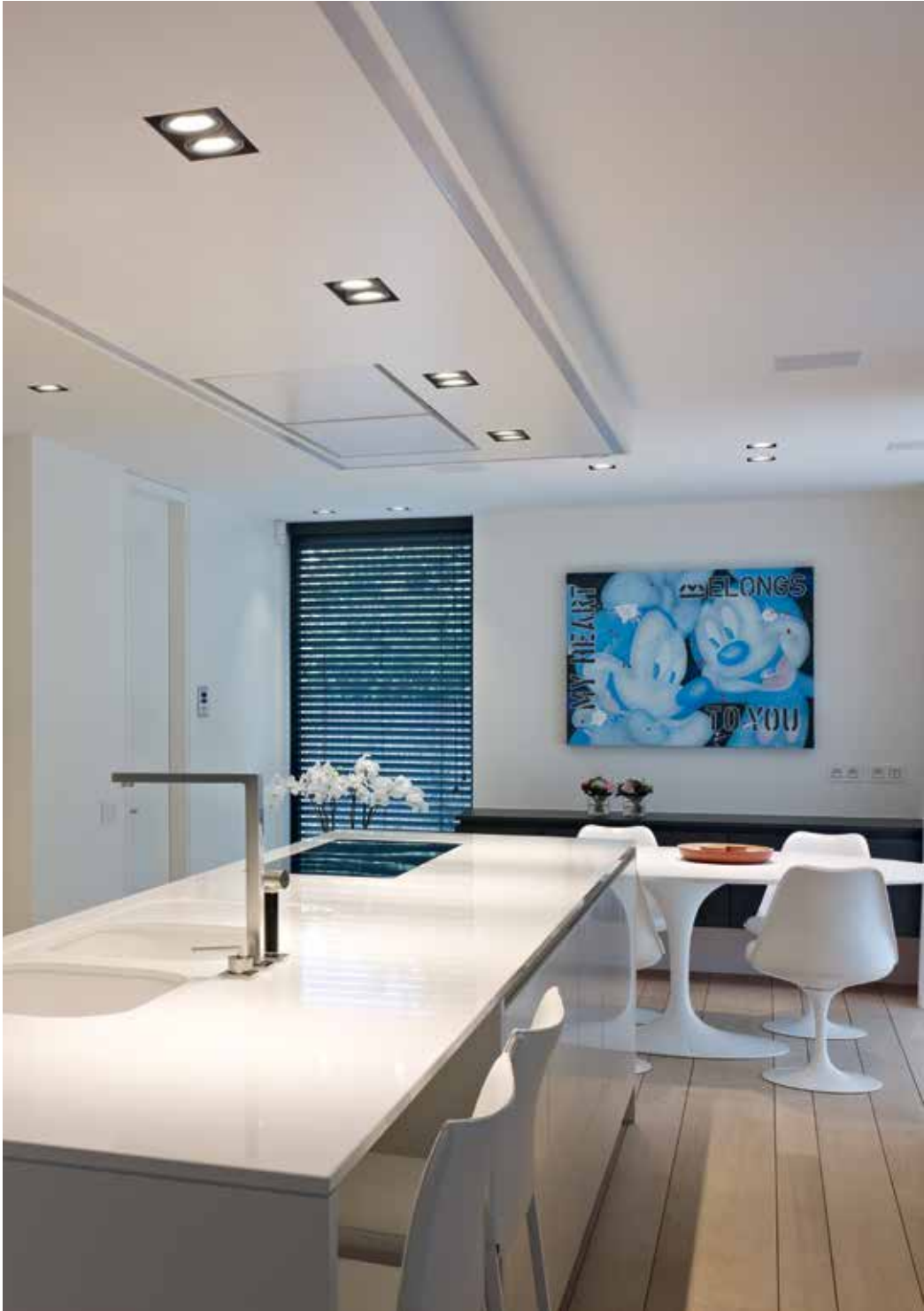
Minigrid In Trimless HP



KIT x 150

KIT x 150

	CRI > 80		CRI > 90	
4000K ●	ON REQUEST		ON REQUEST	
3000K ●	1570 lm	1295 lm	2x 1570 lm	2x 1295 lm
REFLECTOR SP-17°	MINIGRID IN TRIMLESS 1 HP 3017 ◇ 202 731 20112 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 1 HP 3017-9 ◇ 202 731 209112 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 HP 3017 ◇ 202 731 20212 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 HP 3017-9 ◇ 202 731 209212 ◇ ◇ = W-B
REFLECTOR FL-37°	MINIGRID IN TRIMLESS 1 HP 3037 ◇ 202 731 20122 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 1 HP 3037-9 ◇ 202 731 209122 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 HP 3037 ◇ 202 731 20222 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 HP 3037-9 ◇ 202 731 209222 ◇ ◇ = W-B
REFLECTOR WFL-60°	MINIGRID IN TRIMLESS 1 HP 3060 ◇ 202 731 20132 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 1 HP 3060-9 ◇ 202 731 209132 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 HP 3060 ◇ 202 731 20232 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 HP 3060-9 ◇ 202 731 209232 ◇ ◇ = W-B
2700K ●	1475 lm	1284 lm	2x 1475 lm	2x 1284 lm
REFLECTOR SP-17°	MINIGRID IN TRIMLESS 1 HP 2717 ◇ 202 731 20113 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 1 HP 2717-9 ◇ 202 731 209113 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 HP 2717 ◇ 202 731 20213 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 HP 2717-9 ◇ 202 731 209213 ◇ ◇ = W-B
REFLECTOR FL-37°	MINIGRID IN TRIMLESS 1 HP 2737 ◇ 202 731 20123 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 1 HP 2737-9 ◇ 202 731 209123 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 HP 2737 ◇ 202 731 20223 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 HP 2737-9 ◇ 202 731 209223 ◇ ◇ = W-B
REFLECTOR WFL-60°	MINIGRID IN TRIMLESS 1 HP 2760 ◇ 202 731 20133 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 1 HP 2760-9 ◇ 202 731 209133 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 HP 2760 ◇ 202 731 20233 ◇ ◇ = W-B	MINIGRID IN TRIMLESS 2 HP 2760-9 ◇ 202 731 209233 ◇ ◇ = W-B
	ADJUSTABLE 0°- 22° / 350° INCL. 1 x POWERLED WHITE 18W EXCL. LED POWER SUPPLY 500mA-DC ◇◇ IP20 REQUIREMENTS MINIGRID IN 1 MOUNTING KIT HP 202 71 95 01 HP OPTIONS LED POWER SUPPLY 500mA-DC / DIM		ADJUSTABLE 0°- 22° / 350° INCL. 2 x POWERLED WHITE 18W EXCL. LED POWER SUPPLY 500mA-DC ◇◇ IP20 REQUIREMENTS MINIGRID IN 2 MOUNTING KIT HP 202 71 95 02 HP OPTIONS LED POWER SUPPLY 500mA-DC / DIM	







FULL INFO / PAG TEC

Options

INSTALLATION



MINIGRID IN 1 MK 202 71 95 01	128 x 128 x 100	130 x 130
MINIGRID IN 1 MK L 202 71 95 01L	245 x 245 x 100	145 x 145
MINIGRID IN 2 MK 202 71 95 02	128 x 231 x 100	130 x 233
MINIGRID IN 2 MK L 202 71 95 02L	342 x 245 x 100	145 x 233
CONCRETE PACK MGIT1 202 71 96 01	133 x 160 x 133	160 x 160 x 140
CONCRETE PACK MGIT2 202 71 96 02	234 x 160 x 133	260 x 160 x 140
MINIGRID IN TRIMLESS 3 KIT 202 71 97 03	112 x 314 x 54	315 x 113

CONTROL GEAR



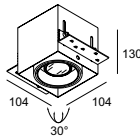
TRANSFO 50W 200 46 06	86 x 31 x 20
TRANSFO 100W 200 46 10	107 x 35 x 21

FULL INFO / PAG TEC

Accessories



CONE 50 ◇ 201 31 50 ◇ ◇ = ALU / W ◀ QR-CB51 max. 24°	Ø75 / Ø42 / H23	
CLIP 50 ◇ 201 30 98 ◇ ◇ = A / B / W	Ø50 / H12	
DICROIC FILTER 50 201 30 11 ● 201 30 12 ● 201 30 13 ● 201 30 14 ●	Ø50 max. 20W	



108 x 108 x 140 max.40

MINIGRID IN TRIMLESS 1 50 ◇

202 71 55 01 ◇

◇ = A / B / W

ADJUSTABLE 0°- 30°

GU5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

1 x QR-CBC51 max.35W

CE 0,4 IP20 0,5

OPTIONS

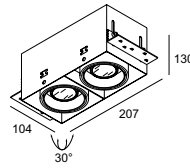
MINIGRID IN 1 MOUNTING KIT
MINIGRID IN 1 MOUNTING KIT LARGE
CONCRETE PACK MGIT 1

led LED SOLUTION - PAG TEC 4-5
TRANSFO

ACCESSORIES

CONE 50

CLIP 50 + DICROIC FILTER 50



211 x 108 x 140 max.40

MINIGRID IN TRIMLESS 2 50 ◇

202 71 55 02 ◇

◇ = A / B / W

ADJUSTABLE 0°- 30°

GU5.3 / 12V / EXCL.TRANSFO

2 x QR-C51 max.50W

2 x QR-CBC51 max.35W

CE 0,8 IP20 0,5

OPTIONS

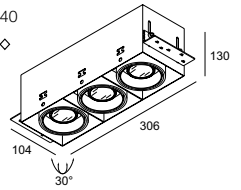
MINIGRID IN 2 MOUNTING KIT
MINIGRID IN 2 MOUNTING KIT LARGE
CONCRETE PACK MGIT 2

led LED SOLUTION - PAG TEC 4-5
TRANSFO

ACCESSORIES

CONE 50

CLIP 50 + DICROIC FILTER 50



310 x 108 x 140 max.40

MINIGRID IN TRIMLESS 3 50 ◇

202 71 55 03 ◇

◇ = A / B / W

ADJUSTABLE 0°- 30°

GU5.3 / 12V / EXCL.TRANSFO

3 x QR-C51 max.50W

3 x QR-CBC51 max.35W

CE 1,1 IP20 0,5

OPTIONS

MINIGRID IN TRIMLESS 3 KIT
led LED SOLUTION - PAG TEC 4-5
TRANSFO

ACCESSORIES

CONE 50

CLIP 50 + DICROIC FILTER 50

108 x 108 x 140 max.40

MINIGRID IN TRIMLESS 1 QR ◇

202 71 00 01 ◇

◇ = A / B / W

ADJUSTABLE 0°- 30°

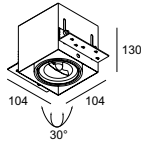
BA15d / 12V / EXCL.TRANSFO

1 x QR-LP70 max.50W

CE 0,4 IP20 1,0

OPTIONS

MINIGRID IN 1 MOUNTING KIT
MINIGRID IN 1 MOUNTING KIT LARGE
CONCRETE PACK MGIT 1
TRANSFO



211 x 108 x 140 max.40

MINIGRID IN TRIMLESS 2 QR ◇

202 71 00 02 ◇

◇ = A / B / W

ADJUSTABLE 0°- 30°

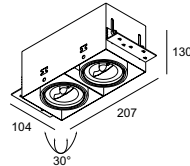
BA15d / 12V / EXCL.TRANSFO

2 x QR-LP70 max.50W

CE 0,8 IP20 1,0

OPTIONS

MINIGRID IN 2 MOUNTING KIT
MINIGRID IN 2 MOUNTING KIT LARGE
CONCRETE PACK MGIT 2
TRANSFO



310 x 108 x 140 max.40

MINIGRID IN TRIMLESS 3 QR ◇

202 71 00 03 ◇

◇ = A / B / W

ADJUSTABLE 0°- 30°

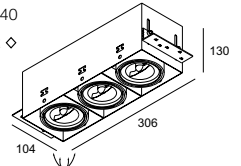
BA15d / 12V / EXCL.TRANSFO

3 x QR-LP70 max.50W

CE 1,1 IP20 1,0

OPTIONS

MINIGRID IN TRIMLESS 3 KIT
TRANSFO



108 x 108 x 140 max.40

MINIGRID IN TRIMLESS 1 50 Hi ◇

202 71 66 01 ◇

◇ = A / B / W

ADJUSTABLE 0°- 30°

GU10 / 100-240V / 50-60Hz

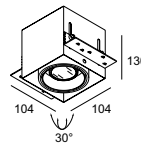
1 x QPAR51 max.50W

CE 0,4 IP20 0,5

OPTIONS

MINIGRID IN 1 MOUNTING KIT
MINIGRID IN 1 MOUNTING KIT LARGE
CONCRETE PACK MGIT 1

led LED SOLUTION - PAG TEC 4-5



211 x 108 x 140 max.40

MINIGRID IN TRIMLESS 2 50 Hi ◇

202 71 66 02 ◇

◇ = A / B / W

ADJUSTABLE 0°- 30°

GU10 / 100-240V / 50-60Hz

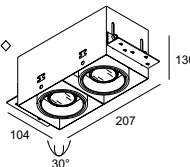
2 x QPAR51 max.50W

CE 0,8 IP20 0,5

OPTIONS

MINIGRID IN 2 MOUNTING KIT
MINIGRID IN 2 MOUNTING KIT LARGE
CONCRETE PACK MGIT 2

led LED SOLUTION - PAG TEC 4-5









FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 126 215 x 215 120 x 120
202 72 99 01

PLASTERKIT 127 215 x 250 120 x 225
202 72 99 02

CONTROL GEAR



LED POWER SUPPLY 115 x 34 x 19
350mA-DC / 15W
300 90 91

LED POWER SUPPLY 76 x 34 x 24
350mA-DC / 16W Dim8
300 90 3112

LED POWER SUPPLY 111 x 38 x 28
350mA-DC / 17W
300 90 913

LED POWER SUPPLY 81 x 35 x 23
350mA-DC / 18W
300 90 112

LED POWER SUPPLY 124,5 x 79 x 22
MULTI-POWER
300 90 914

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim1
300 90 64

LED POWER SUPPLY 165 x 47 x 35
MULTI-POWER Dim6
300 90 61

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim7
300 90 60

LED POWER SUPPLY 111 x 79 x 22
MULTI-POWER Dim9
300 90 63

DIM1: dimming by 1-10V

DIM6: dimming by push button / falling edge dimmer

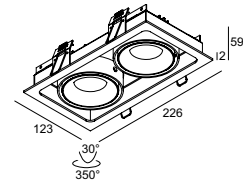
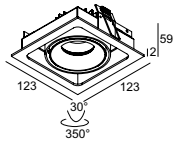
DIM7: dimming by push button / 1-10V

DIM8: dimming by falling edge dimmer

DIM9: dimming by push button / 1-10V / Dali



Minigrid In REO

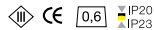


111 x 111 x 60 max.22

214 x 111 x 60 max.22

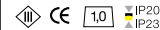
	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K				
	ON REQUEST		ON REQUEST	
3000K	660 lm	580 lm	2x 660 lm	2x 580 lm
REFLECTOR FL-33°	MINIGRID IN 1 REO 3033 ◇ 202 74 28122 ◇ ◇ = W-B	MINIGRID IN 1 REO 3033-9 ◇ 202 74 29122 ◇ ◇ = W-B	MINIGRID IN 2 REO 3033 ◇ 202 74 28222 ◇ ◇ = W-B	MINIGRID IN 2 REO 3033-9 ◇ 202 74 29222 ◇ ◇ = W-B
REFLECTOR WFL-50°	ON REQUEST	ON REQUEST	ON REQUEST	ON REQUEST
2700K	620 lm	525 lm	2x 620 lm	2x 525 lm
REFLECTOR FL-33°	MINIGRID IN 1 REO 2733 ◇ 202 74 28123 ◇ ◇ = W-B	MINIGRID IN 1 REO 2733-9 ◇ 202 74 29123 ◇ ◇ = W-B	MINIGRID IN 2 REO 2733 ◇ 202 74 28223 ◇ ◇ = W-B	MINIGRID IN 2 REO 2733-9 ◇ 202 74 29223 ◇ ◇ = W-B
REFLECTOR WFL-50°	ON REQUEST	ON REQUEST	ON REQUEST	ON REQUEST

ADJUSTABLE 0° - 30° / 350°
 INCL. 1 x POWERLED WHITE 7W
 EXCL. LED POWER SUPPLY 350mA-DC



OPTIONS
 PLASTERKIT 126
 LED POWER SUPPLY 350mA-DC / DIM

ADJUSTABLE 0° - 30° / 350°
 INCL. 2 x POWERLED WHITE 7W
 EXCL. LED POWER SUPPLY 350mA-DC



OPTIONS
 PLASTERKIT 127
 LED POWER SUPPLY 350mA-DC / DIM





FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 126 215 x 215 120 x 120
202 72 99 01

PLASTERKIT 127 215 x 250 120 x 225
202 72 99 02

CONTROL GEAR



LED POWER SUPPLY 111 x 38 x 28
500mA-DC / 20W
300 90 92

LED POWER SUPPLY 86 x 56 x 24
500mA-DC / 32W Dim8
300 90 5120

LED POWER SUPPLY 124,5 x 79 x 22
MULTI-POWER
300 90 914

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim1
300 90 64

LED POWER SUPPLY 165 x 47 x 35
MULTI-POWER Dim6
300 90 61

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim7
300 90 60

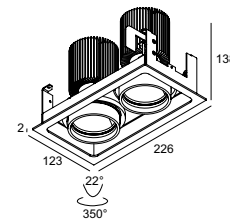
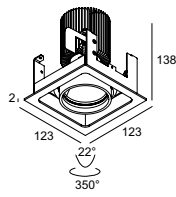
LED POWER SUPPLY 111 x 79 x 22
MULTI-POWER Dim9
300 90 63

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali

new



Minigrid In HP



111 x 111 x 150 max.22

214 x 111 x 150 max.22

	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K	ON REQUEST		ON REQUEST	
3000K	1570 lm	1295 lm	2x 1570 lm	2x 1295 lm
REFLECTOR SP-17°	MINIGRID IN 1 HP 3017 ◊ 202 741 20112 ◊ ◊ = W-B	MINIGRID IN 1 HP 3017-9 ◊ 202 741 209112 ◊ ◊ = W-B	MINIGRID IN 2 HP 3017 ◊ 202 741 20212 ◊ ◊ = W-B	MINIGRID IN 2 HP 3017-9 ◊ 202 741 209212 ◊ ◊ = W-B
REFLECTOR FL-37°	MINIGRID IN 1 HP 3037 ◊ 202 741 20122 ◊ ◊ = W-B	MINIGRID IN 1 HP 3037-9 ◊ 202 741 209122 ◊ ◊ = W-B	MINIGRID IN 2 HP 3037 ◊ 202 741 20222 ◊ ◊ = W-B	MINIGRID IN 2 HP 3037-9 ◊ 202 741 209222 ◊ ◊ = W-B
REFLECTOR WFL-60°	MINIGRID IN 1 HP 3060 ◊ 202 741 20132 ◊ ◊ = W-B	MINIGRID IN 1 HP 3060-9 ◊ 202 741 209132 ◊ ◊ = W-B	MINIGRID IN 2 HP 3060 ◊ 202 741 20232 ◊ ◊ = W-B	MINIGRID IN 2 HP 3060-9 ◊ 202 741 209232 ◊ ◊ = W-B
2700K	1475 lm	1284 lm	2x 1475 lm	2x 1284 lm
REFLECTOR SP-17°	MINIGRID IN 1 HP 2717 ◊ 202 741 20113 ◊ ◊ = W-B	MINIGRID IN 1 HP 2717-9 ◊ 202 741 209113 ◊ ◊ = W-B	MINIGRID IN 2 HP 2717 ◊ 202 741 20213 ◊ ◊ = W-B	MINIGRID IN 2 HP 2717-9 ◊ 202 741 209213 ◊ ◊ = W-B
REFLECTOR FL-37°	MINIGRID IN 1 HP 2737 ◊ 202 741 20123 ◊ ◊ = W-B	MINIGRID IN 1 HP 2737-9 ◊ 202 741 209123 ◊ ◊ = W-B	MINIGRID IN 2 HP 2737 ◊ 202 741 20223 ◊ ◊ = W-B	MINIGRID IN 2 HP 2737-9 ◊ 202 741 209223 ◊ ◊ = W-B
REFLECTOR WFL-60°	MINIGRID IN 1 HP 2760 ◊ 202 741 20133 ◊ ◊ = W-B	MINIGRID IN 1 HP 2760-9 ◊ 202 741 209133 ◊ ◊ = W-B	MINIGRID IN 2 HP 2760 ◊ 202 741 20233 ◊ ◊ = W-B	MINIGRID IN 2 HP 2760-9 ◊ 202 741 209233 ◊ ◊ = W-B
	ADJUSTABLE 0° - 22° / 350° INCL. 1 x POWERLED WHITE 18W EXCL. LED POWER SUPPLY 500mA-DC ◊ ◊ CE 0.8 IP20 OPTIONS PLASTERKIT 126 LED POWER SUPPLY 500mA-DC / DIM		ADJUSTABLE 0° - 22° / 350° INCL. 2 x POWERLED WHITE 18W EXCL. LED POWER SUPPLY 500mA-DC ◊ ◊ CE 1.4 IP20 OPTIONS PLASTERKIT 127 LED POWER SUPPLY 500mA-DC / DIM	



FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 126 215 x 215 120 x 120
202 72 99 01

PLASTERKIT 127 215 x 250 120 x 225
202 72 99 02

PLASTERKIT 128 215 x 350 120 x 330
202 72 99 03

CONTROL GEAR



TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10

FULL INFO / PAG TEC

Accessories



CONE 50 ◇ Ø75 / Ø42 / H23
201 31 50 ◇
◇ = ALLU / W
◁ QR-CB51 max. 24°

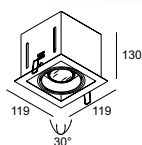


CLIP 50 ◇ Ø50 / H12
201 30 98 ◇
◇ = A / B / W



DICROIC FILTER 50 Ø50
201 30 11 ● max. 20W
201 30 12 ●
201 30 13 ●
201 30 14 ●





111 x 111 x 140 max.20

MINIGRID IN 1 50 ◇

202 72 55 01 ◇

◇ = A-A / A-B / W-W

ADJUSTABLE 0°- 30°

GU5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W

1 x QR-CBC51 max.35W

CE 0,5 IP20 (0,5)

OPTIONS

PLASTERKIT 126

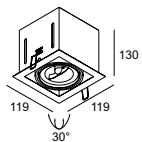
LED SOLUTION - PAG TEC 4-5

TRANSFO

ACCESSORIES

CONE 50

CLIP 50 + DICROIC FILTER 50



111 x 111 x 140 max.20

MINIGRID IN 1 QR ◇

202 72 00 01 ◇

◇ = A-A / A-B / W-W

ADJUSTABLE 0°- 30°

BA15d / 12V / EXCL.TRANSFO

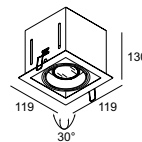
1 x QR-LP70 max.50W

CE 0,5 IP20 (1,0)

OPTIONS

PLASTERKIT 126

TRANSFO



111 x 111 x 140 max.20

MINIGRID IN 1 50 Hi ◇

202 72 66 01 ◇

◇ = A-A / A-B / W-W

ADJUSTABLE 0°- 30°

GU10 / 100-240V / 50-60Hz

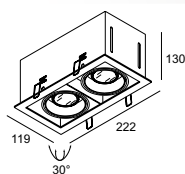
1 x QPAR51 max.50W

CE 0,5 IP20 (0,5)

OPTIONS

PLASTERKIT 126

LED SOLUTION - PAG TEC 4-5



214 x 111 x 140 max.20

MINIGRID IN 2 50 ◇

202 72 55 02 ◇

◇ = A-A / A-B / W-W

ADJUSTABLE 0°- 30°

GU5.3 / 12V / EXCL.TRANSFO

2 x QR-C51 max.50W

2 x QR-CBC51 max.35W

CE 0,9 IP20 (0,5)

OPTIONS

PLASTERKIT 127

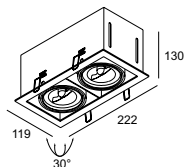
LED SOLUTION - PAG TEC 4-5

TRANSFO

ACCESSORIES

CONE 50

CLIP 50 + DICROIC FILTER 50



214 x 111 x 140 max.20

MINIGRID IN 2 QR ◇

202 72 00 02 ◇

◇ = A-A / A-B / W-W

ADJUSTABLE 0°- 30°

BA15d / 12V / EXCL.TRANSFO

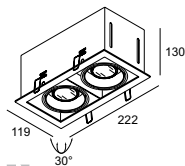
2 x QR-LP70 max.50W

CE 0,9 IP20 (1,0)

OPTIONS

PLASTERKIT 127

TRANSFO



214 x 111 x 140 max.20

MINIGRID IN 2 50 Hi ◇

202 72 66 02 ◇

◇ = A-A / A-B / W-W

ADJUSTABLE 0°- 30°

GU10 / 100-240V / 50-60Hz

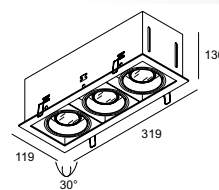
2 x QPAR51 max.50W

CE 0,9 IP20 (0,5)

OPTIONS

PLASTERKIT 127

LED SOLUTION - PAG TEC 4-5



312 x 111 x 140 max.20

MINIGRID IN 3 50 ◇

202 72 55 03 ◇

◇ = A-A / A-B / W-W

ADJUSTABLE 0°- 30°

GU5.3 / 12V / EXCL.TRANSFO

3 x QR-C51 max.50W

3 x QR-CBC51 20-35 W

CE 1,3 IP20 (0,5)

OPTIONS

PLASTERKIT 128

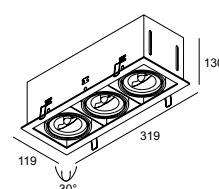
LED SOLUTION - PAG TEC 4-5

TRANSFO

ACCESSORIES

CONE 50

CLIP 50 + DICROIC FILTER 50



312 x 111 x 140 max.20

MINIGRID IN 3 QR ◇

202 72 00 03 ◇

◇ = A-A / A-B / W-W

ADJUSTABLE 0°- 30°

BA15d / 12V / EXCL.TRANSFO

3 x QR-LP70 max.50W

CE 1,3 IP20 (1,0)

OPTIONS

PLASTERKIT 128

TRANSFO

OVERVIEW GRID

new

Grid In ZB Reo



ADJUSTABLE 0-20°/360°



PAG INT 147

Grid In ZB



ADJUSTABLE 0-30°

QR-LP111 

PAG INT 149

new

Grid In Trimless Reo



ADJUSTABLE 0-20°/360°



PAG INT 155

new

Grid In Reo



ADJUSTABLE 0-20°/360°



PAG INT 171

new

Grid In Opto



ADJUSTABLE 0-20°/340°



PAG INT 173

new

Grid In HP



ADJUSTABLE 0-20°/340°



PAG INT 175

new

Grid In Trimless Opto



ADJUSTABLE 0-20°/360°



PAG INT 157

new

Grid In Trimless HP



ADJUSTABLE 0-20°/340°



PAG INT 159

Grid In Trimless



ADJUSTABLE 0-30°

QR-LP111 / HIR-CE111 / HIT-TC

PAG INT 160-163

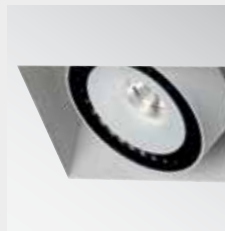
Grid In



ADJUSTABLE 0-30°

QR-LP111 / HIR-CE111 / HIT-TC

PAG INT 176-179



Grid in Reo **ZB** (+ZB Box)



Grid in Reo **TRIMLESS**



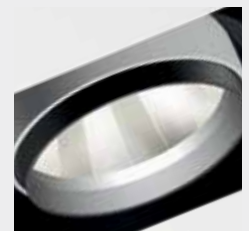
Grid in Reo



Grid in **REO**



Grid in **OPTO**



Grid in **HP** (High Power)



FULL INFO / PAG TEC

Options

INSTALLATION



GRID IN ZB 1 LED BOX 183 x 183 x 100 184 x 184
202 601 98 01

GRID IN ZB 2 LED BOX 183 x 336 x 100 184 x 337
202 601 98 02

CONTROL GEAR



LED POWER SUPPLY 111 x 38 x 28
500mA-DC / 20W
300 90 92

LED POWER SUPPLY 86 x 56 x 24
500mA-DC / 32W Dim8
300 90 5120

LED POWER SUPPLY 124,5 x 79 x 22
MULTI-POWER
300 90 914

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim1
300 90 64

LED POWER SUPPLY 165 x 47 x 35
MULTI-POWER Dim6
300 90 61

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim7
300 90 60

LED POWER SUPPLY 111 x 79 x 22
MULTI-POWER Dim9
300 90 63

DIM1: dimming by 1-10V

DIM6: dimming by push button / falling edge dimmer

DIM7: dimming by push button / 1-10V

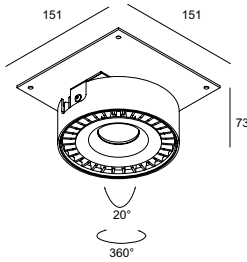
DIM8: dimming by falling edge dimmer

DIM9: dimming by push button / 1-10V / Dali

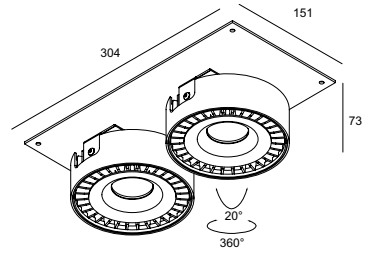
new



Grid In ZB Reo



152 x 152 x 86



305 x 152 x 86

CRI > 80 CRI > 90 CRI > 80 CRI > 90

	152 x 152 x 86		305 x 152 x 86	
4000K	ON REQUEST		ON REQUEST	
3000K	1570 lm	1295 lm	2x 1570 lm	2x 1295 lm
REFLECTOR FL-33°	GRID IN ZB 1 REO 203033 ◊ 202 600 20122 ◊ ◊ = W	GRID IN ZB 1 REO 203033-9 ◊ 202 600 209122 ◊ ◊ = W	GRID IN ZB 2 REO 203033 ◊ 202 600 20222 ◊ ◊ = W	GRID IN ZB 2 REO 203033-9 ◊ 202 600 209222 ◊ ◊ = W
REFLECTOR WFL-50°	ON REQUEST	ON REQUEST	ON REQUEST	ON REQUEST
2700K	1475 lm	1284 lm	2x 1475 lm	2x 1284 lm
REFLECTOR FL-33°	GRID IN ZB 1 REO 202733 ◊ 202 600 20123 ◊ ◊ = W	GRID IN ZB 1 REO 202733-9 ◊ 202 600 209123 ◊ ◊ = W	GRID IN ZB 2 REO 202733 ◊ 202 600 20223 ◊ ◊ = W	GRID IN ZB 2 REO 202733-9 ◊ 202 600 209223 ◊ ◊ = W
REFLECTOR WFL-50°	ON REQUEST	ON REQUEST	ON REQUEST	ON REQUEST

ADJUSTABLE 0° - 20° / 360°
INCL. 1 x POWERLED WHITE 18W
EXCL. LED POWER SUPPLY 500mA-DC

CE 1.3 IP20

OPTIONS
GRID IN ZB 1 LED BOX
LED POWER SUPPLY 500mA-DC / DIM

ADJUSTABLE 0° - 20° / 360°
INCL. 2 x POWERLED WHITE 18W
EXCL. LED POWER SUPPLY 500mA-DC

CE 2.2 IP20

OPTIONS
GRID IN ZB 2 LED BOX
LED POWER SUPPLY 500mA-DC / DIM



GRID IN ZB 2 REO 203033 W-B



FULL INFO / PAG TEC

Options

INSTALLATION



GRID IN ZB 1 BOX L 202 60 98 01	183 x 183 x 128	184 x 184
GRID IN ZB 2 BOX L 202 60 98 02	183 x 336 x 128	184 x 337
GRID IN ZB 3 BOX L 202 60 98 03	183 x 483 x 128	184 x 484
GRID IN ZB 4 BOX L 202 60 98 04	336 x 336 x 128	337 x 337

CONTROL GEAR



TRANSFO 50W 200 46 06	86 x 31 x 20
TRANSFO 100W 200 46 10	107 x 35 x 21

FULL INFO / PAG TEC

Accessories

CONE 111

201 28 00
◇ = ALU / B / C / W
† QR-LP111 max. 24°

Ø117 / Ø80 / H26



CLIP 111

201 27 99 A
◇ = A / B / W

Ø110 / H22



FRONTGLASS 111

201 17 00

Ø100



COLOUR FILTER 111

201 27 11
201 27 12
201 27 13
201 27 14

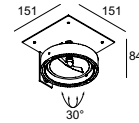
Ø100



LENS 111

201 47 11

Ø100



152 x 152 x 114

GRID IN ZB 1 QR

202 60 00 01
◇ = A / W
ADJUSTABLE 0° - 30°
G53 / 12V / EXCL.TRANSFO
† 1 x QR-LP111 max.100W

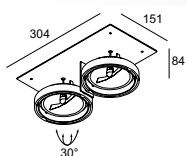
CE 0,7 IP20 1,0

OPTIONS

GRID IN ZB 1 BOX L
led LED SOLUTION - PAG TEC 4-5
TRANSFO

ACCESSORIES

CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111



305 x 152 x 114

GRID IN ZB 2 QR ◊

202 60 00 02 ◊

◊ = A / W

ADJUSTABLE 0°- 30°

G53 / 12V / EXCL.TRANSFO

2 x QR-LP111 max.100W

◊ ◊ CE 1,4 IP20 (1,0)

OPTIONS

GRID IN ZB 2 BOX L

led LED SOLUTION - PAG TEC 4-5

TRANSFO

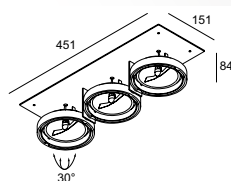
ACCESSORIES

CONE 111

CONE / CLIP 111 + FRONTGLASS 111

CONE / CLIP 111 + COLOUR FILTER 111

CONE / CLIP 111 + LENS 111



452 x 152 x 114

GRID IN ZB 3 QR ◊

202 60 00 03 ◊

◊ = A / W

ADJUSTABLE 0°- 30°

G53 / 12V / EXCL.TRANSFO

3 x QR-LP111 max.100W

◊ ◊ CE 2,0 IP20 (1,0)

OPTIONS

GRID IN ZB 3 BOX L

led LED SOLUTION - PAG TEC 4-5

TRANSFO

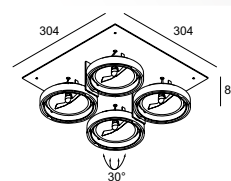
ACCESSORIES

CONE 111

CONE / CLIP 111 + FRONTGLASS 111

CONE / CLIP 111 + COLOUR FILTER 111

CONE / CLIP 111 + LENS 111



305 x 305 x 114

GRID IN ZB 4 QR ◊

202 60 00 04 ◊

◊ = A / W

ADJUSTABLE 0°- 30°

G53 / 12V / EXCL.TRANSFO

4 x QR-LP111 max.100W

◊ ◊ CE 2,6 IP20 (1,0)

OPTIONS

GRID IN ZB 4 BOX L

led LED SOLUTION - PAG TEC 4-5

TRANSFO

ACCESSORIES

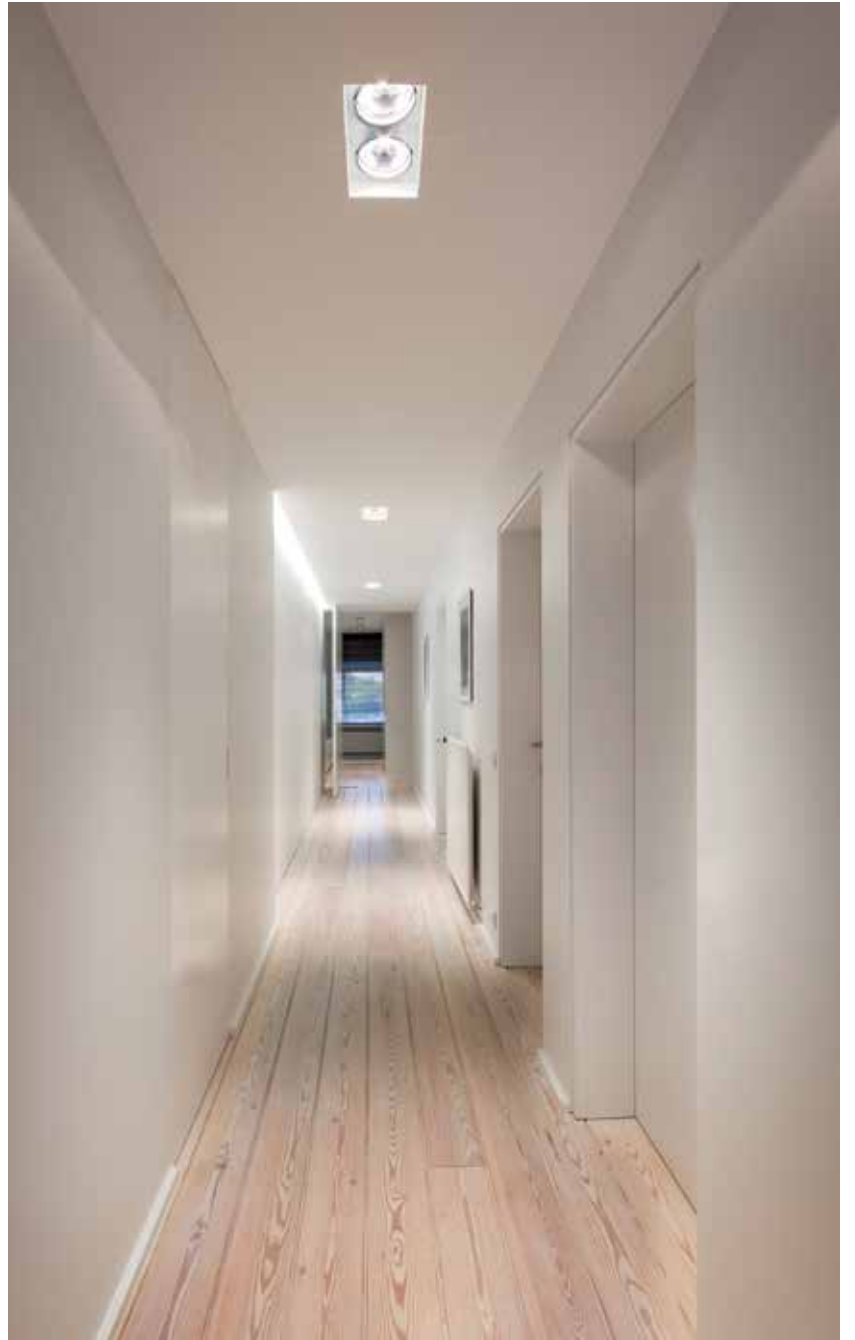
CONE 111

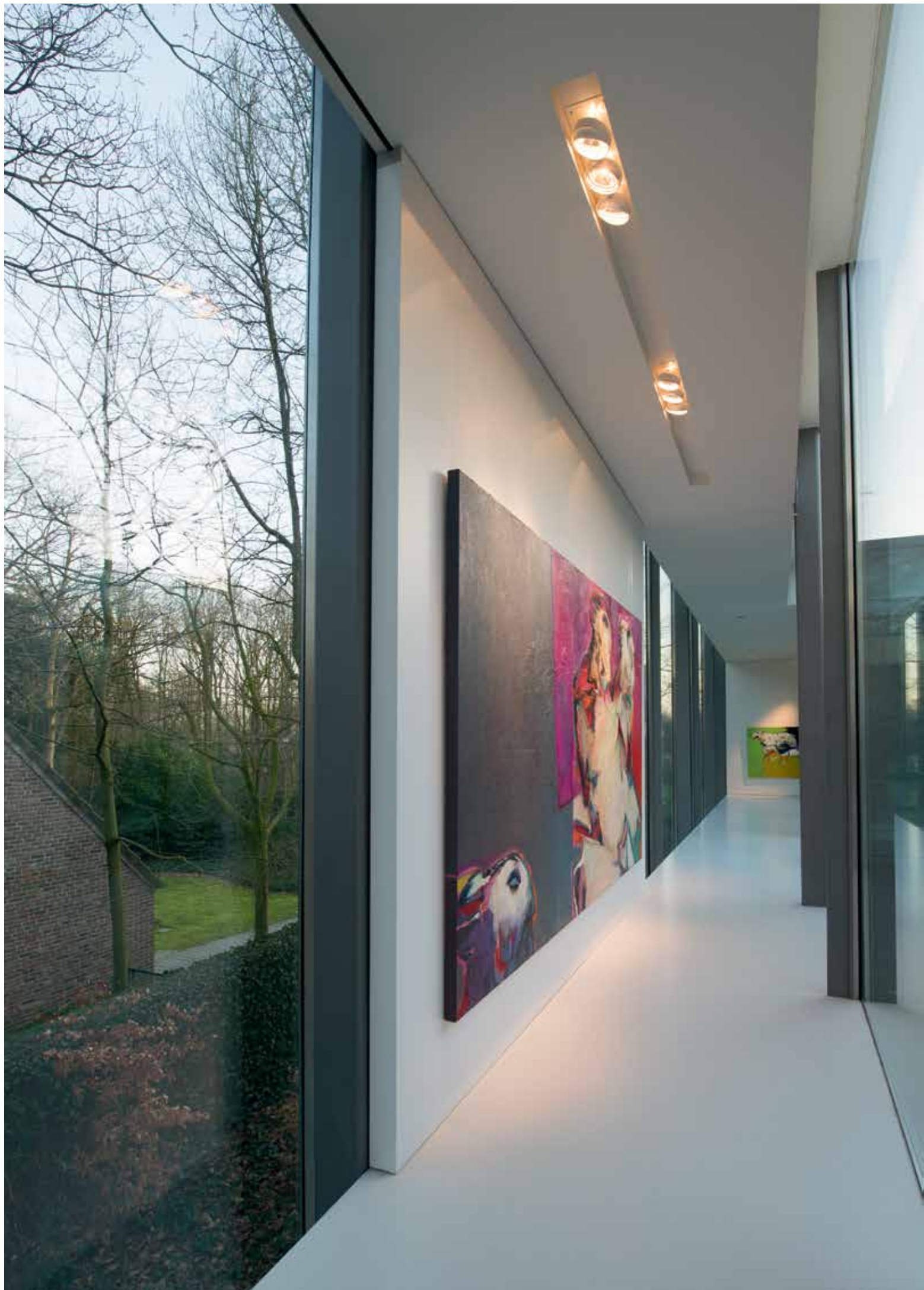
CONE / CLIP 111 + FRONTGLASS 111

CONE / CLIP 111 + COLOUR FILTER 111

CONE / CLIP 111 + LENS 111











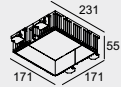
FULL INFO / PAG TEC

Requirements

GRID IN TRIMLESS 1 MOUNTING KIT 202 61 95 01

173 x 173 x 110 max.25

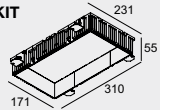
0,4



GRID IN TRIMLESS 2 MOUNTING KIT 202 61 95 02

312 x 173 x 110 max.25

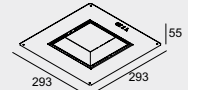
0,4



GRID IN TRIMLESS 1 MK L 202 61 95 01L

173 x 173 x 110

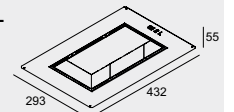
0,7



GRID IN TRIMLESS 2 MK L 202 61 95 02L

312 x 173 x 110

0,9



FULL INFO / PAG TEC

Options

CONTROL GEAR



**LED POWER SUPPLY
500mA-DC / 20W
300 90 92** 111 x 38 x 28

**LED POWER SUPPLY
500mA-DC / 32W Dim8
300 90 5120** 86 x 56 x 24

**LED POWER SUPPLY
MULTI-POWER
300 90 914** 124,5 x 79 x 22

**LED POWER SUPPLY
MULTI-POWER Dim1
300 90 64** 103 x 67 x 21

**LED POWER SUPPLY
MULTI-POWER Dim6
300 90 61** 165 x 47 x 35

**LED POWER SUPPLY
MULTI-POWER Dim7
300 90 60** 103 x 67 x 21

**LED POWER SUPPLY
MULTI-POWER Dim9
300 90 63** 111 x 79 x 22

4000K

3000K

REFLECTOR FL-33°

REFLECTOR WFL-50°

2700K

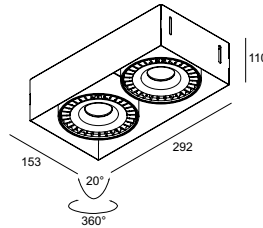
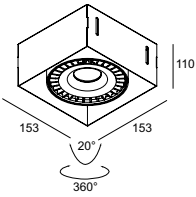
REFLECTOR FL-33°

REFLECTOR WFL-50°

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali



Grid In Trimless Reo



KIT x 110 max.40

KIT x 110 max.40

CRI > 80		CRI > 90	
ON REQUEST		ON REQUEST	
1570 lm	1295 lm	2x 1570 lm	2x 1295 lm
GRID IN TRIMLESS 1 REO 203033 ◇ 202 680 20122 ◇ ◇ = W-B	GRID IN TRIMLESS 1 REO 203033-9 ◇ 202 680 209122 ◇ ◇ = W-B	GRID IN TRIMLESS 2 REO 203033 ◇ 202 680 20222 ◇ ◇ = W-B	GRID IN TRIMLESS 2 REO 203033-9 ◇ 202 680 209222 ◇ ◇ = W-B
ON REQUEST	ON REQUEST	ON REQUEST	ON REQUEST
1475 lm	1284 lm	2x 1475 lm	2x 1284 lm
GRID IN TRIMLESS 1 REO 202733 ◇ 202 680 20123 ◇ ◇ = W-B	GRID IN TRIMLESS 1 REO 202733-9 ◇ 202 680 209123 ◇ ◇ = W-B	GRID IN TRIMLESS 2 REO 202733 ◇ 202 680 20223 ◇ ◇ = W-B	GRID IN TRIMLESS 2 REO 202733-9 ◇ 202 680 209223 ◇ ◇ = W-B
ON REQUEST	ON REQUEST	ON REQUEST	ON REQUEST

ADJUSTABLE 0° - 20° / 360°
INCL. 1 x POWERLED WHITE 18W
EXCL. LED POWER SUPPLY 500mA-DC

IP20

REQUIREMENTS

GRID IN TRIMLESS 1 MOUNTING KIT
202 61 95 01
or
GRID IN TRIMLESS 1 MOUNTING KIT LARGE
202 61 95 01L

OPTIONS

LED POWER SUPPLY 500mA-DC / DIM

ADJUSTABLE 0° - 20° / 360°
INCL. 2 x POWERLED WHITE 18W
EXCL. LED POWER SUPPLY 500mA-DC

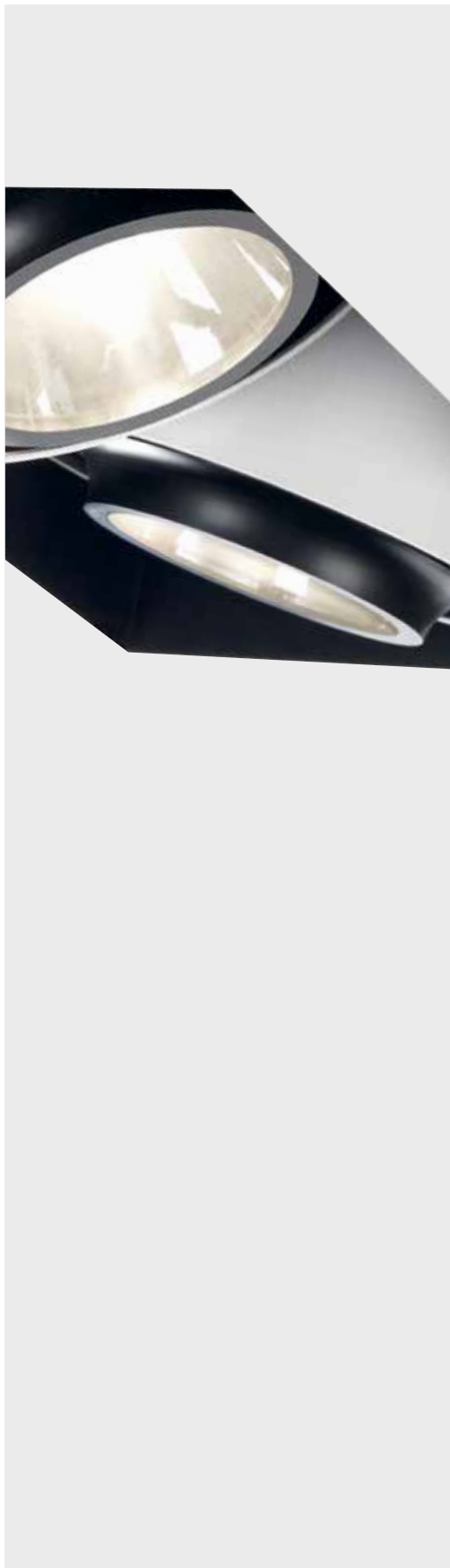
IP20

REQUIREMENTS

GRID IN TRIMLESS 2 MOUNTING KIT
202 61 95 02
or
GRID IN TRIMLESS 2 MOUNTING KIT LARGE
202 61 95 02L

OPTIONS

LED POWER SUPPLY 500mA-DC / DIM

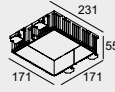


FULL INFO / PAG TEC

Requirements

GRID IN TRIMLESS 1 MOUNTING KIT 202 61 95 01

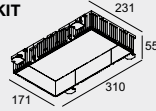
173 x 173 x 110 max.25



0,4

GRID IN TRIMLESS 2 MOUNTING KIT 202 61 95 02

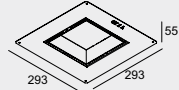
312 x 173 x 110 max.25



0,4

GRID IN TRIMLESS 1 MK L 202 61 95 01L

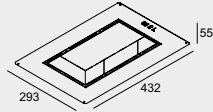
173 x 173 x 110



0,7

GRID IN TRIMLESS 2 MK L 202 61 95 02L

312 x 173 x 110



0,9

FULL INFO / PAG TEC

Options

CONTROL GEAR



LED POWER SUPPLY
500mA-DC / 20W
300 90 92 111 x 38 x 28

LED POWER SUPPLY
500mA-DC / 32W Dim8
300 90 5120 86 x 56 x 24

LED POWER SUPPLY
MULTI-POWER
300 90 914 124,5 x 79 x 22

LED POWER SUPPLY
MULTI-POWER Dim1
300 90 64 103 x 67 x 21

LED POWER SUPPLY
MULTI-POWER Dim6
300 90 61 165 x 47 x 35

LED POWER SUPPLY
MULTI-POWER Dim7
300 90 60 103 x 67 x 21

LED POWER SUPPLY
MULTI-POWER Dim9
300 90 63 111 x 79 x 22

4000K

3000K

REFLECTOR SP-15°

REFLECTOR FL-33°

REFLECTOR WFL-55°

2700K

REFLECTOR SP-15°

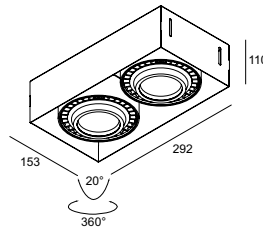
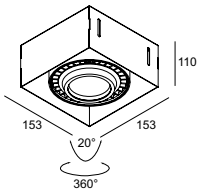
REFLECTOR FL-33°

REFLECTOR WFL-55°

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali



Grid In Trimless Opto



KIT x 110 max.40

KIT x 110 max.40

CRI > 80

CRI > 90

CRI > 80

CRI > 90

ON REQUEST

ON REQUEST

1570 lm

1295 lm

2x 1570 lm

2x 1295 lm

GRID IN TRIMLESS 1 OPTO 203015 ◇
202 681 20112 ◇
◇ = W-B

GRID IN TRIMLESS 1 OPTO 203015-9 ◇
202 681 209112 ◇
◇ = W-B

GRID IN TRIMLESS 2 OPTO 203015 ◇
202 681 20212 ◇
◇ = W-B

GRID IN TRIMLESS 2 OPTO 203015-9 ◇
202 681 209212 ◇
◇ = W-B

GRID IN TRIMLESS 1 OPTO 203033 ◇
202 681 20122 ◇
◇ = W-B

GRID IN TRIMLESS 1 OPTO 203033-9 ◇
202 681 209122 ◇
◇ = W-B

GRID IN TRIMLESS 2 OPTO 203033 ◇
202 681 20222 ◇
◇ = W-B

GRID IN TRIMLESS 2 OPTO 203033-9 ◇
202 681 209222 ◇
◇ = W-B

GRID IN TRIMLESS 1 OPTO 203055 ◇
202 681 20132 ◇
◇ = W-B

GRID IN TRIMLESS 1 OPTO 203055-9 ◇
202 681 209132 ◇
◇ = W-B

GRID IN TRIMLESS 2 OPTO 203055 ◇
202 681 20232 ◇
◇ = W-B

GRID IN TRIMLESS 2 OPTO 203055-9 ◇
202 681 209232 ◇
◇ = W-B

1475 lm

1284 lm

2x 1475 lm

2x 1284 lm

GRID IN TRIMLESS 1 OPTO 202715 ◇
202 681 20113 ◇
◇ = W-B

GRID IN TRIMLESS 1 OPTO 202715-9 ◇
202 681 209113 ◇
◇ = W-B

GRID IN TRIMLESS 2 OPTO 202715 ◇
202 681 20213 ◇
◇ = W-B

GRID IN TRIMLESS 2 OPTO 202715-9 ◇
202 681 209213 ◇
◇ = W-B

GRID IN TRIMLESS 1 OPTO 202733 ◇
202 681 20123 ◇
◇ = W-B

GRID IN TRIMLESS 1 OPTO 202733-9 ◇
202 681 209123 ◇
◇ = W-B

GRID IN TRIMLESS 2 OPTO 202733 ◇
202 681 20223 ◇
◇ = W-B

GRID IN TRIMLESS 2 OPTO 202733-9 ◇
202 681 209223 ◇
◇ = W-B

GRID IN TRIMLESS 1 OPTO 202755 ◇
202 681 20133 ◇
◇ = W-B

GRID IN TRIMLESS 1 OPTO 202755-9 ◇
202 681 209133 ◇
◇ = W-B

GRID IN TRIMLESS 2 OPTO 202755 ◇
202 681 20233 ◇
◇ = W-B

GRID IN TRIMLESS 2 OPTO 202755-9 ◇
202 681 209233 ◇
◇ = W-B

ADJUSTABLE 0° - 20° / 360°
INCL.1 x POWERLED WHITE 18W
INCL.1 x EFT FILTER*
EXCL.LED POWER SUPPLY 500mA-DC

IP20

REQUIREMENTS

GRID IN TRIMLESS 1 MOUNTING KIT
202 61 95 01
or
GRID IN TRIMLESS 1 MOUNTING KIT LARGE
202 61 95 01L

OPTIONS

LED POWER SUPPLY 500mA-DC / DIM

ADJUSTABLE 0° - 20° / 360°
INCL.2 x POWERLED WHITE 18W
INCL.2 x EFT FILTER*
EXCL.LED POWER SUPPLY 500mA-DC

IP20

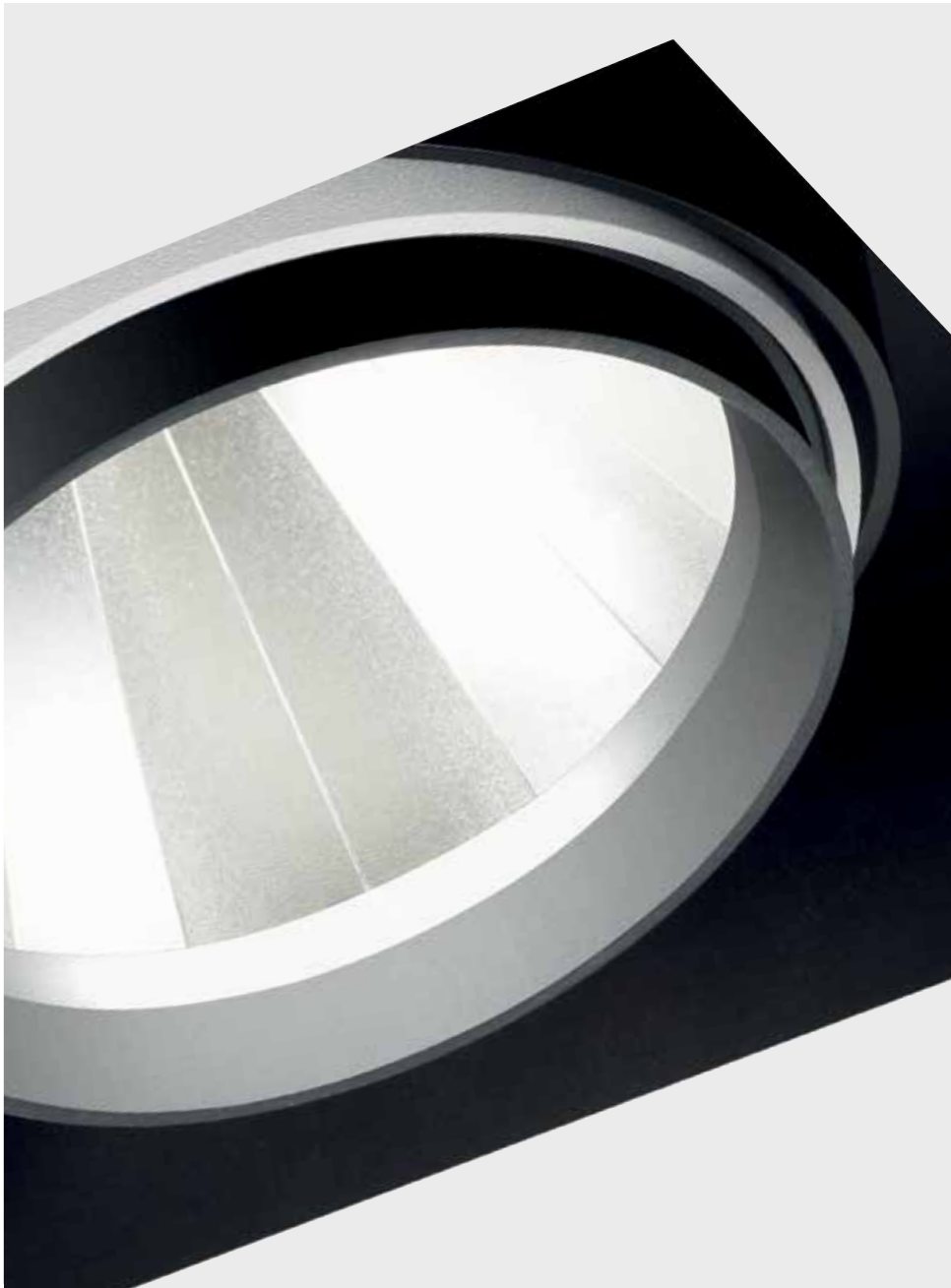
REQUIREMENTS

GRID IN TRIMLESS 2 MOUNTING KIT
202 61 95 02
or
GRID IN TRIMLESS 2 MOUNTING KIT LARGE
202 61 95 02L

OPTIONS

LED POWER SUPPLY 500mA-DC / DIM

*EFT / EQUALISING FILTER TECHNOLOGY



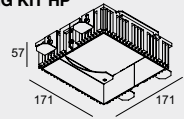
FULL INFO / PAG TEC

Requirements

GRID IN TRIMLESS 1 MOUNTING KIT HP 202 61 95 01 HP

173 x 173 max.25

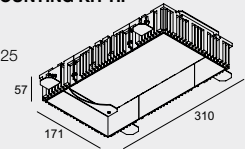
0,5



GRID IN TRIMLESS 2 MOUNTING KIT HP 202 61 95 02 HP

312 x 173 max.25

0,7



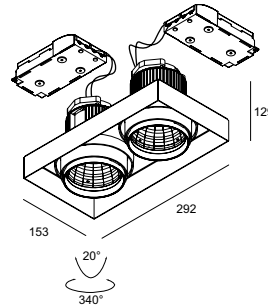
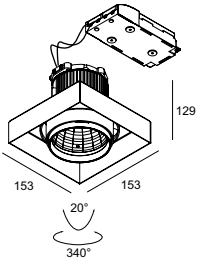
3000K

REFLECTOR FL-27°

REFLECTOR WFL-50°



Grid In Trimless HP



KIT x 150

KIT x 150

KIT x 150		KIT x 150	
CRI > 80	CRI > 90	CRI > 80	CRI > 90
3000 lm (29W)	3000 lm (33W)	2x 3000 lm (2x 29W)	2x 3000 lm (2x 33W)
GRID IN TRIMLESS 1 HP 303027 ◇ 202 682 20122 ◇ ◇ = W-B	GRID IN TRIMLESS 1 HP 303027-9 ◇ 202 682 209122 ◇ ◇ = W-B	GRID IN TRIMLESS 2 HP 303027 ◇ 202 682 20222 ◇ ◇ = W-B	GRID IN TRIMLESS 2 HP 303027-9 ◇ 202 682 209222 ◇ ◇ = W-B
GRID IN TRIMLESS 1 HP 303050 ◇ 202 682 20132 ◇ ◇ = W-B	GRID IN TRIMLESS 1 HP 303050-9 ◇ 202 682 209132 ◇ ◇ = W-B	GRID IN TRIMLESS 2 HP 303050 ◇ 202 682 20232 ◇ ◇ = W-B	GRID IN TRIMLESS 2 HP 303050-9 ◇ 202 682 209232 ◇ ◇ = W-B

ADJUSTABLE 0° - 20° / 340°
ACTIVE COOLING
INCL. 1 x POWERLED WHITE
INCL. 1 x LED POWER SUPPLY 220-240V/50-60Hz

◇ **CE** **1.6** IP20

REQUIREMENTS
GRID IN TRIMLESS 1 MOUNTING KIT HP
202 61 95 01 HP

ADJUSTABLE 0° - 20° / 340°
ACTIVE COOLING
INCL. 2 x POWERLED WHITE
INCL. 2 x LED POWER SUPPLY 220-240V/50-60Hz

◇ **CE** **2.5** IP20

REQUIREMENTS
GRID IN TRIMLESS 2 MOUNTING KIT HP
202 61 95 02 HP

FULL INFO / PAG TEC

Options

INSTALLATION



GRID IN TRIMLESS 1 MK 202 61 95 01	171 x 171 x 55	173 x 173
GRID IN TRIMLESS 1 MK L 202 61 95 01L	293 x 293 x 55	173 x 173
CONCRETE PACK GIT 1 202 61 96 01	220 x 262 x 210	-
GRID IN TRIMLESS 2 MK 202 61 95 02	171 x 310 x 55	312 x 173
GRID IN TRIMLESS 2 MK L 202 61 95 02L	432 x 293 x 55	312 x 173
CONCRETE PACK GIT 2 202 61 96 02	220 x 401 x 210	-

CONTROL GEAR



TRANSFO 50W 200 46 06	86 x 31 x 20
TRANSFO 100W 200 46 10	107 x 35 x 21
BALLASTSET HID 135 200 45 135	140 x 64 x 32
BALLASTSET HID 170 200 45 170	186 x 90 x 37

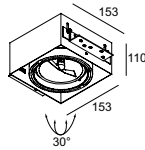
FULL INFO / PAG TEC

Accessories



CONE 111 ◊ 201 28 00 ◊ ◊ = ALU / B / C / W QR-LP111 max. 24°	Ø117 / Ø80 / H26	
CLIP 111 ◊ 201 27 99 A ◊ ◊ = A / B / W	Ø110 / H22	
FRONTGLASS 111 201 17 00	Ø100	
COLOUR FILTER 111 201 27 11 ● 201 27 12 ● 201 27 13 ● 201 27 14 ●	Ø100	
LENS 111 201 47 11	Ø100	

Grid In Trimless 1



157 x 157 x 120 max.40

GRID IN TRIMLESS 1 QR ◊

202 61 00 01 ◊
◊ = A / B / W
ADJUSTABLE 0°- 30°
G53 / 12V / EXCL.TRANSFO
1 x QR-LP111 max.100W

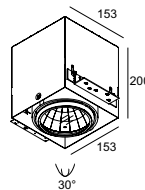
CE 0,7 IP20 (1,0)

OPTIONS

GRID IN TRIMLESS 1 MOUNTING KIT
GRID IN TRIMLESS 1 MOUNTING KIT LARGE
CONCRETE PACK GIT 1
LED SOLUTION - PAG TEC 4-5
TRANSFO

ACCESSORIES

CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111



157 x 157 x 210 max.40

GRID IN TRIMLESS 1 HIC SP15 ◊

202 61 660 01 SP15 ◊
◊ = B / W
INCL.1 x REFLECTOR SP-15° + GLASS

GRID IN TRIMLESS 1 HIC FL24 ◊

202 61 660 01 FL24 ◊
◊ = B / W
INCL.1 x REFLECTOR FL-24° + GLASS

GRID IN TRIMLESS 1 HIC WFL43 ◊

202 61 660 01 WFL43 ◊
◊ = B / W
INCL.1 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 30°

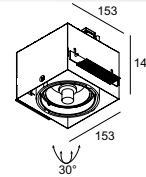
G8.5 / EXCL.EVG

1 x HIT-TC max.70W

CE 1,1 IP20/IP23 (1,0)

OPTIONS

GRID IN TRIMLESS 1 MOUNTING KIT
GRID IN TRIMLESS 1 MOUNTING KIT LARGE
CONCRETE PACK GIT 1
BALLASTSET HID



157 x 157 x 160 max.40

GRID IN TRIMLESS 1 H111 ◊

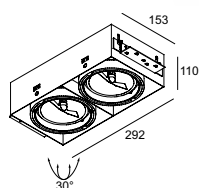
202 61 88 01 ◊
◊ = A / B / W
ADJUSTABLE 0°- 30°
GX8.5 / EXCL.EVG
1 x HIR-CE111 max.70W

CE 0,8 IP20 (1,0)

OPTIONS

GRID IN TRIMLESS 1 MOUNTING KIT
GRID IN TRIMLESS 1 MOUNTING KIT LARGE
CONCRETE PACK GIT 1
BALLASTSET HID





296 x 157 x 120 max.40

GRID IN TRIMLESS 2 QR ◇

202 61 00 02 ◇

◇ = A / B / W

ADJUSTABLE 0° - 30°

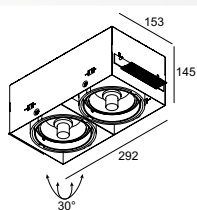
G53 / 12V / EXCL.TRANSFO

2 x QR-LP111 max.100W

CE 1,2 IP20 (1,0)

OPTIONS

- GRID IN TRIMLESS 2 MOUNTING KIT
- GRID IN TRIMLESS 2 MOUNTING KIT LARGE
- CONCRETE PACK GIT 2
- LED SOLUTION - PAG TEC 4-5 TRANSFO
- ACCESSORIES**
- CONE 111
- CONE / CLIP 111 + FRONTGLASS 111
- CONE / CLIP 111 + COLOUR FILTER 111
- CONE / CLIP 111 + LENS 111



296 x 157 x 160 max.40

GRID IN TRIMLESS 2 H111 ◇

202 61 88 02 ◇

◇ = A / B / W

ADJUSTABLE 0° - 30°

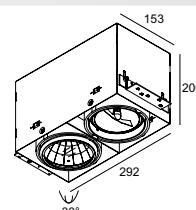
GX8.5 / EXCL.EVG

2 x HIR-CE111 max.70W

CE 1,4 IP20 (1,0)

OPTIONS

- GRID IN TRIMLESS 2 MOUNTING KIT
- GRID IN TRIMLESS 2 MOUNTING KIT LARGE
- CONCRETE PACK GIT 2
- BALLASTSET HID



296 x 157 x 210 max.40

GRID IN TRIMLESS 2 CR SP15 ◇

202 61 060 12 SP15 ◇

◇ = B / W

INCL.1 x REFLECTOR SP-15° + GLASS

GRID IN TRIMLESS 2 CR FL24 ◇

202 61 060 12 FL24 ◇

◇ = B / W

INCL.1 x REFLECTOR FL-24° + GLASS

GRID IN TRIMLESS 2 CR WFL43 ◇

202 61 060 12 WFL43 ◇

◇ = B / W

INCL.1 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0° - 30°

G53 / 12V / EXCL.TRANSFO

1 x QR-LP111 max.100W

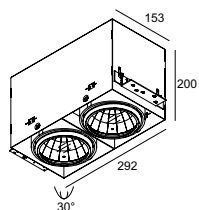
G8.5 / EXCL.EVG

1 x HIT-TC max.70W

CE 2,0 IP20 (1,0)

OPTIONS

- GRID IN TRIMLESS 2 MOUNTING KIT
- GRID IN TRIMLESS 2 MOUNTING KIT LARGE
- CONCRETE PACK GIT 2
- TRANSFO
- BALLASTSET HID
- ACCESSORIES**
- CONE 111
- CONE / CLIP 111 + FRONTGLASS 111
- CONE / CLIP 111 + COLOUR FILTER 111
- CONE / CLIP 111 + LENS 111



296 x 157 x 210 max.40

GRID IN TRIMLESS 2 HIC SP15 ◇

202 61 660 02 SP15 ◇

◇ = B / W

INCL.2 x REFLECTOR SP-15° + GLASS

GRID IN TRIMLESS 2 HIC FL24 ◇

202 61 660 02 FL24 ◇

◇ = B / W

INCL.2 x REFLECTOR FL-24° + GLASS

GRID IN TRIMLESS 2 HIC WFL43 ◇

202 61 660 02 WFL43 ◇

◇ = B / W

INCL.2 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0° - 30°

G8.5 / EXCL.EVG

2 x HIT-TC max.70W

CE 2,0 IP20 IP23 (1,0)

OPTIONS

- GRID IN TRIMLESS 2 MOUNTING KIT
- GRID IN TRIMLESS 2 MOUNTING KIT LARGE
- CONCRETE PACK GIT 2
- BALLASTSET HID



GRID IN TRIMLESS 1 HIC SP15 B


FULL INFO / PAG TEC

Options

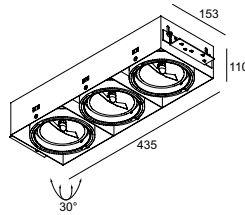
INSTALLATION		
GRID IN TRIMLESS 3 MK 202 61 95 03	453 x 171 x 55	455 x 173
CONCRETE PACK GIT 3 202 61 96 03	220 x 544 x 210	-
GRID IN TRIMLESS 4 MK 202 61 95 04	308 x 308 x 54	309 x 309
GRID IN TRIMLESS 4LINE MK 202 61 95 04L	593 x 171 x 55	595 x 173
CONCRETE PACK GIT 4LINE 202 61 96 04L	220 x 684 x 210	-
CONTROL GEAR		
TRANSFO 50W 200 46 06	86 x 31 x 20	
TRANSFO 100W 200 46 10	107 x 35 x 21	
BALLASTSET HID 135 200 45 135	140 x 64 x 32	
BALLASTSET HID 170 200 45 170	186 x 90 x 37	

FULL INFO / PAG TEC

Accessories

CONE 111 ◊ 201 28 00 ◊ ◊ = ALU / B / C / W QR-LP111 max. 24°	Ø117 / Ø80 / H26	
CLIP 111 ◊ 201 27 99 A ◊ ◊ = A / B / W	Ø110 / H22	
FRONTGLASS 111 201 17 00	Ø100	
COLOUR FILTER 111 201 27 11 ● 201 27 12 ● 201 27 13 ● 201 27 14 ●	Ø100	
LENS 111 201 47 11	Ø100	

Grid In Trimless 3

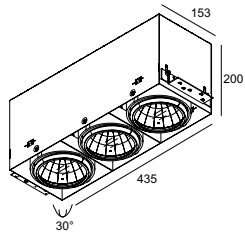


439 x 157 x 120 max.40

GRID IN TRIMLESS 3 QR ◊
202 61 00 03 ◊
◊ = A / B / W
ADJUSTABLE 0°- 30°
G53 / 12V / EXCL.TRANSFO
3 x QR-LP111 max.100W

IP20 (1,0)

OPTIONS
GRID IN TRIMLESS 3 MOUNTING KIT
CONCRETE PACK GIT 3
led LED SOLUTION - PAG TEC 4-5
TRANSFO
ACCESSORIES
CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111



439 x 157 x 210 max.40

GRID IN TRIMLESS 3 CR SP15 ◊
202 61 660 03 SP15 ◊
◊ = B

INCL.3 x REFLECTOR SP-15° + GLASS

GRID IN TRIMLESS 3 CR FL24 ◊
202 61 660 03 FL24 ◊
◊ = B

INCL.3 x REFLECTOR FL-24° + GLASS

GRID IN TRIMLESS 3 CR WFL43 ◊
202 61 660 03 WFL43 ◊
◊ = B

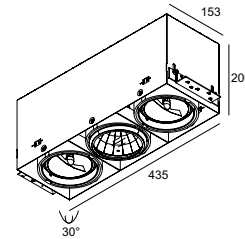
INCL.3 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 30°
G8.5 / EXCL.EVG

3 x HIT-TC max.70W

IP20 (1,0)

OPTIONS
GRID IN TRIMLESS 3 MOUNTING KIT
CONCRETE PACK GIT 3
BALLASTSET HID



439 x 157 x 210 max.40

GRID IN TRIMLESS 3 CR SP15 ◊
202 61 060 13 SP15 ◊
◊ = B

INCL.1 x REFLECTOR SP-15° + GLASS

GRID IN TRIMLESS 3 CR FL24 ◊
202 61 060 13 FL24 ◊
◊ = B

INCL.1 x REFLECTOR FL-24° + GLASS

GRID IN TRIMLESS 3 CR WFL43 ◊
202 61 060 13 WFL43 ◊
◊ = B

INCL.1 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 30°
G53 / 12V / EXCL.TRANSFO

2 x QR-LP111 max.100W

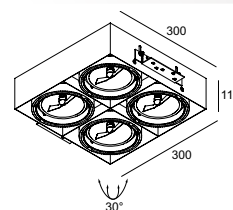
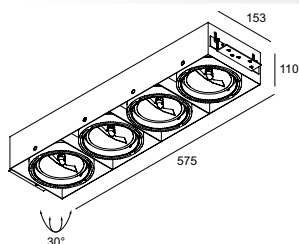
G8.5 / EXCL.EVG

1 x HIT-TC max.70W

IP20 (1,0)

OPTIONS
GRID IN TRIMLESS 3 MOUNTING KIT
CONCRETE PACK GIT 3
TRANSFO
BALLASTSET HID
ACCESSORIES
CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111





579 x 157 x 120 max.40

GRID IN TRIMLESS 4LINE QR \diamond
202 61 00 04L \diamond

\diamond = A / B / W
 ADJUSTABLE 0°- 30°
 G53 / 12V / EXCL.TRANSFO
 4 x QR-LP111 max.100W

\diamond \square \square \square IP20 \square \square \square \square

OPTIONS

GRID IN TRIMLESS 4LINE MOUNTING KIT
 CONCRETE PACK GIT 4LINE
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO

ACCESSORIES

CONE 111
 CONE / CLIP 111 + FRONTGLASS 111
 CONE / CLIP 111 + COLOUR FILTER 111
 CONE / CLIP 111 + LENS 111

304 x 304 x 120 max.40

GRID IN TRIMLESS 4 QR \diamond
202 61 00 04 \diamond

\diamond = A / B / W
 ADJUSTABLE 0°- 30°
 G53 / 12V / EXCL.TRANSFO
 4 x QR-LP111 max.100W

\diamond \square \square \square IP20 \square \square \square \square

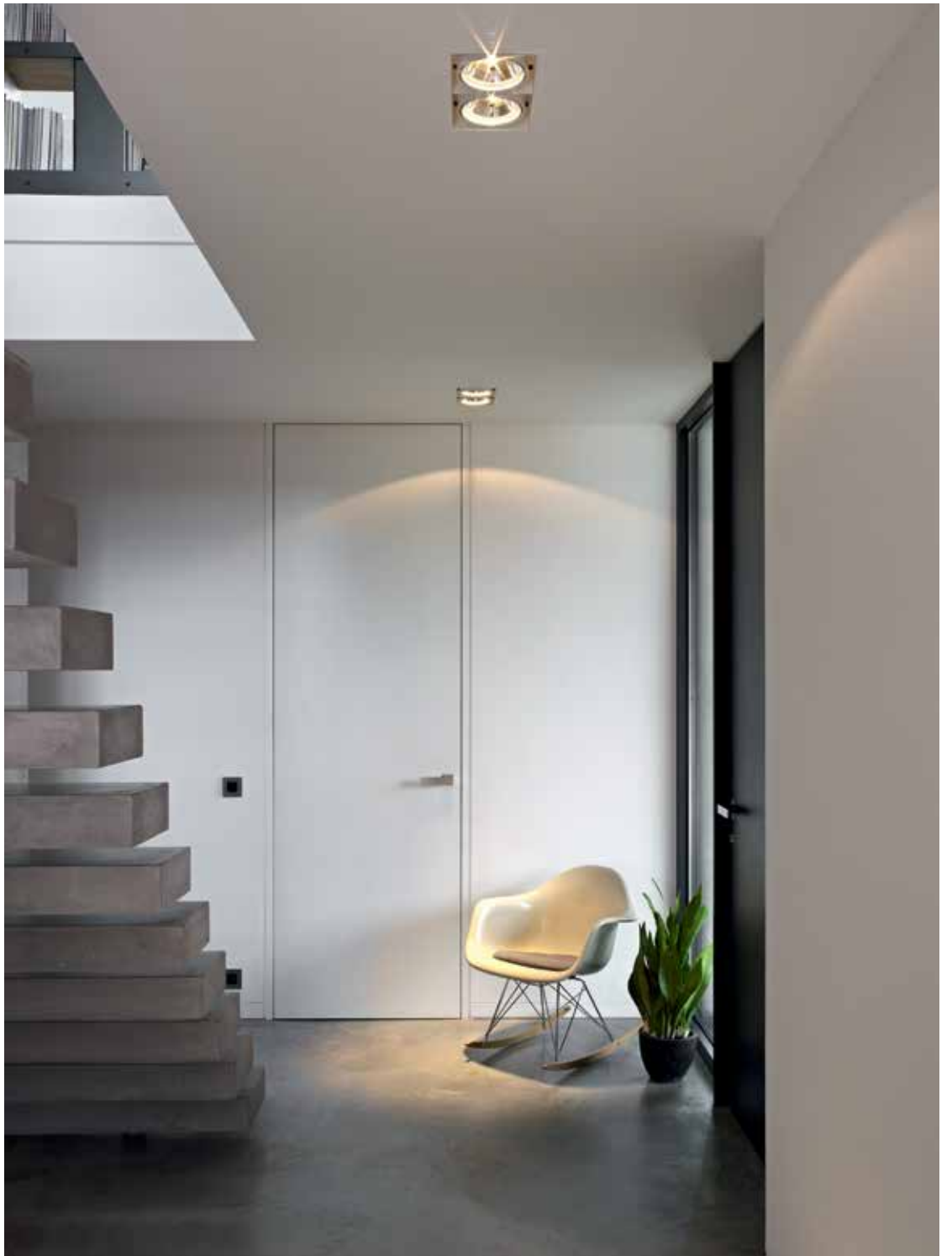
OPTIONS

GRID IN TRIMLESS 4 MOUNTING KIT
 led LED SOLUTION - PAG TEC 4-5
 TRANSFO

ACCESSORIES

CONE 111
 CONE / CLIP 111 + FRONTGLASS 111
 CONE / CLIP 111 + COLOUR FILTER 111
 CONE / CLIP 111 + LENS 111







Obumex









FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 120 202 62 99 01	260 x 230	190 x 170
PLASTERKIT 121 202 62 99 02	260 x 399	190 x 310
CONCRETE BOX 120 202 62 98 01	230 x 260 x 120	235 x 265
CONCRETE BOX 121 202 62 98 02	260 x 399 x 120	265 x 405

CONTROL GEAR

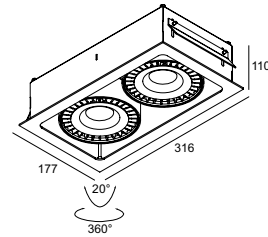
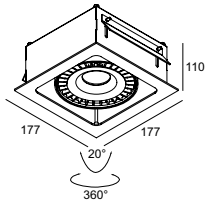


LED POWER SUPPLY 500mA-DC / 20W 300 90 92	111 x 38 x 28
LED POWER SUPPLY 500mA-DC / 32W Dim8 300 90 5120	86 x 56 x 24
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali



Grid In Reo



167 x 167 x 110 max.15

306 x 167 x 110 max.15

	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K	ON REQUEST		ON REQUEST	
3000K	1570 lm	1295 lm	2x 1570 lm	2x 1295 lm
REFLECTOR FL-33°	GRID IN 1 REO 203033 ◇ 202 690 20122 ◇ ◇ = W-B	GRID IN 1 REO 203033-9 ◇ 202 690 209122 ◇ ◇ = W-B	GRID IN 2 REO 203033 ◇ 202 690 20222 ◇ ◇ = W-B	GRID IN 2 REO 203033-9 ◇ 202 690 209222 ◇ ◇ = W-B
REFLECTOR WFL-50°	ON REQUEST	ON REQUEST	ON REQUEST	ON REQUEST
2700K	1475 lm	1284 lm	2x 1475 lm	2x 1284 lm
REFLECTOR FL-33°	GRID IN 1 REO 202733 ◇ 202 690 20123 ◇ ◇ = W-B	GRID IN 1 REO 202733-9 ◇ 202 690 209123 ◇ ◇ = W-B	GRID IN 2 REO 202733 ◇ 202 690 20223 ◇ ◇ = W-B	GRID IN 2 REO 202733-9 ◇ 202 690 209223 ◇ ◇ = W-B
REFLECTOR WFL-50°	ON REQUEST	ON REQUEST	ON REQUEST	ON REQUEST
	ADJUSTABLE 0° - 20° / 360° INCL. 1 x POWERLED WHITE 18W EXCL. LED POWER SUPPLY 500mA-DC Ⓢ CE 1.3 IP20 OPTIONS PLASTERKIT 120 CONCRETE BOX 120 LED POWER SUPPLY 500mA-DC / DIM		ADJUSTABLE 0° - 20° / 360° INCL. 2 x POWERLED WHITE 18W EXCL. LED POWER SUPPLY 500mA-DC Ⓢ CE 2.2 IP20 OPTIONS PLASTERKIT 121 CONCRETE BOX 121 LED POWER SUPPLY 500mA-DC / DIM	



FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 120 202 62 99 01	260 x 230	190 x 170
PLASTERKIT 121 202 62 99 02	260 x 399	190 x 310
CONCRETE BOX 120 202 62 98 01	230 x 260 x 120	235 x 265
CONCRETE BOX 121 202 62 98 02	260 x 399 x 120	265 x 405

CONTROL GEAR

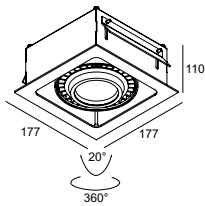


LED POWER SUPPLY 500mA-DC / 20W 300 90 92	111 x 38 x 28	
LED POWER SUPPLY 500mA-DC / 32W Dim8 300 90 5120	86 x 56 x 24	
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22	
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35	
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22	

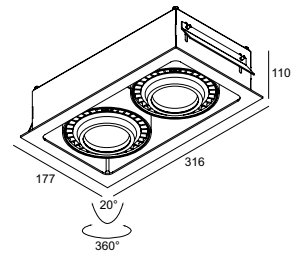
DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali



Grid In Opto



167 x 167 x 110 max.15



306 x 167 x 110 max.15

	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K	ON REQUEST		ON REQUEST	
3000K	1570 lm	1295 lm	2x 1570 lm	2x 1295 lm
REFLECTOR SP-15°	GRID IN 1 OPTO 203015 ◊ 202 691 20112 ◊ ◊ = W-B	GRID IN 1 OPTO 203015-9 ◊ 202 691 209112 ◊ ◊ = W-B	GRID IN 2 OPTO 203015 ◊ 202 691 20212 ◊ ◊ = W-B	GRID IN 2 OPTO 203015-9 ◊ 202 691 209212 ◊ ◊ = W-B
REFLECTOR FL-33°	GRID IN 1 OPTO 203033 ◊ 202 691 20122 ◊ ◊ = W-B	GRID IN 1 OPTO 203033-9 ◊ 202 691 209122 ◊ ◊ = W-B	GRID IN 2 OPTO 203033 ◊ 202 691 20222 ◊ ◊ = W-B	GRID IN 2 OPTO 203033-9 ◊ 202 691 209222 ◊ ◊ = W-B
REFLECTOR WFL-55°	GRID IN 1 OPTO 203055 ◊ 202 691 20132 ◊ ◊ = W-B	GRID IN 1 OPTO 203055-9 ◊ 202 691 209132 ◊ ◊ = W-B	GRID IN 2 OPTO 203055 ◊ 202 691 20232 ◊ ◊ = W-B	GRID IN 2 OPTO 203055-9 ◊ 202 691 209232 ◊ ◊ = W-B
2700K	1475 lm	1284 lm	2x 1475 lm	2x 1284 lm
REFLECTOR SP-15°	GRID IN 1 OPTO 202715 ◊ 202 691 20113 ◊ ◊ = W-B	GRID IN 1 OPTO 202715-9 ◊ 202 691 209113 ◊ ◊ = W-B	GRID IN 2 OPTO 202715 ◊ 202 691 20213 ◊ ◊ = W-B	GRID IN 2 OPTO 202715-9 ◊ 202 691 209213 ◊ ◊ = W-B
REFLECTOR FL-33°	GRID IN 1 OPTO 202733 ◊ 202 691 20123 ◊ ◊ = W-B	GRID IN 1 OPTO 202733-9 ◊ 202 691 209123 ◊ ◊ = W-B	GRID IN 2 OPTO 202733 ◊ 202 691 20223 ◊ ◊ = W-B	GRID IN 2 OPTO 202733-9 ◊ 202 691 209223 ◊ ◊ = W-B
REFLECTOR WFL-55°	GRID IN 1 OPTO 202755 ◊ 202 691 20133 ◊ ◊ = W-B	GRID IN 1 OPTO 202755-9 ◊ 202 691 209133 ◊ ◊ = W-B	GRID IN 2 OPTO 202755 ◊ 202 691 20233 ◊ ◊ = W-B	GRID IN 2 OPTO 202755-9 ◊ 202 691 209233 ◊ ◊ = W-B
	ADJUSTABLE 0° - 20° / 360° INCL. 1 x POWERLED WHITE 18W INCL. 1 x EFT FILTER* EXCL. LED POWER SUPPLY 500mA-DC ◊ ◊ CE 1,4 IP20 OPTIONS PLASTERKIT 120 CONCRETE BOX 120 LED POWER SUPPLY 500mA-DC / DIM		ADJUSTABLE 0° - 20° / 360° INCL. 2 x POWERLED WHITE 18W INCL. 2 x EFT FILTER* EXCL. LED POWER SUPPLY 500mA-DC ◊ ◊ CE 2,3 IP20 OPTIONS PLASTERKIT 121 CONCRETE BOX 121 LED POWER SUPPLY 500mA-DC / DIM	

*EFT / EQUALISING FILTER TECHNOLOGY



FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 120
202 62 99 01

260 x 230

190 x 170

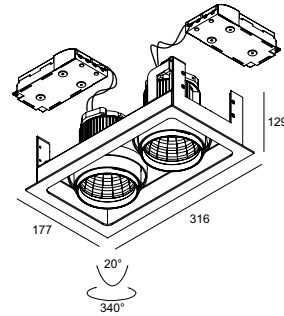
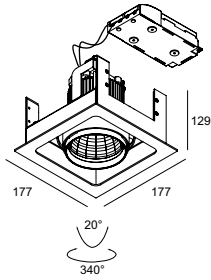
PLASTERKIT 121
202 62 99 02

260 x 399

190 x 310



Grid In HP



167 x 167 x 150 max.30

306 x 167 x 150 max.30

	CRI > 80	CRI > 90	CRI > 80	CRI > 90
3000K	3000 lm (29W)	3000 lm (33W)	2x 3000 lm (2x 29W)	2x 3000 lm (2x 33W)
REFLECTOR FL-27°	GRID IN 1 HP 303027 ◇ 202 692 20122 ◇ ◇ = W-B	GRID IN 1 HP 303027-9 ◇ 202 692 209122 ◇ ◇ = W-B	GRID IN 2 HP 303027 ◇ 202 692 20222 ◇ ◇ = W-B	GRID IN 2 HP 303027-9 ◇ 202 692 209222 ◇ ◇ = W-B
REFLECTOR WFL-50°	GRID IN 1 HP 303050 ◇ 202 692 20132 ◇ ◇ = W-B	GRID IN 1 HP 303050-9 ◇ 202 692 209132 ◇ ◇ = W-B	GRID IN 2 HP 303050 ◇ 202 692 20232 ◇ ◇ = W-B	GRID IN 2 HP 303050-9 ◇ 202 692 209232 ◇ ◇ = W-B
	ADJUSTABLE 0° - 20° / 340° ACTIVE COOLING INCL. 1 x POWERLED WHITE INCL. 1 x LED POWER SUPPLY 220-240V/50-60Hz ◇ CE 1,9 IP20 OPTIONS PLASTERKIT 120		ADJUSTABLE 0° - 20° / 340° ACTIVE COOLING INCL. 2 x POWERLED WHITE INCL. 2 x LED POWER SUPPLY 220-240V/50-60Hz ◇ CE 2,8 IP20 OPTIONS PLASTERKIT 121	

FULL INFO / PAG TEC

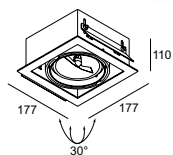
Options

INSTALLATION		
PLASTERKIT 120 202 62 99 01	260 x 230	190 x 170
PLASTERKIT 121 202 62 99 02	260 x 399	190 x 310
CONCRETE BOX 120 202 62 98 01	230 x 260 x 120	235 x 265
CONCRETE BOX 121 202 62 98 02	260 x 399 x 120	265 x 405
CONTROL GEAR		
TRANSFO 50W 200 46 06	86 x 31 x 20	
TRANSFO 100W 200 46 10	107 x 35 x 21	
BALLASTSET HID 135 200 45 135	140 x 64 x 32	
BALLASTSET HID 170 200 45 170	186 x 90 x 37	

FULL INFO / PAG TEC

Accessories

CONE 111	
201 28 00	Ø117 / Ø80 / H26
◇ = ALU / B / C / W	
↑ QR-LP111 max. 24°	
CLIP 111	
201 27 99 A	Ø110 / H22
◇ = A / B / W	
FRONTGLASS 111	
201 17 00	Ø100
COLOUR FILTER 111	
201 27 11	Ø100
201 27 12	
201 27 13	
201 27 14	
LENS 111	
201 47 11	Ø100



167 x 167 x 120 max.15

GRID IN 1 QR

202 62 00 01

◇ = A-A / A-B / W-W
ADJUSTABLE 0°- 30°
G53 / 12V / EXCL.TRANSFO

1 x QR-LP111 max.100W

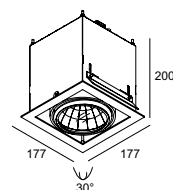
CE 1,0 IP20 (1,0)

OPTIONS

PLASTERKIT 120
CONCRETE BOX 120
LED SOLUTION - PAG TEC 4-5
TRANSFO

ACCESSORIES

CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111



167 x 167 x 210 max.15

GRID IN 1 HIC SP15

202 62 660 01 SP15

◇ = A-B / W-W
INCL.1 x REFLECTOR SP-15° + GLASS

GRID IN 1 HIC FL24

202 62 660 01 FL24

◇ = A-B / W-W
INCL.1 x REFLECTOR FL-24° + GLASS

GRID IN 1 HIC WFL43

202 62 660 01 WFL43

◇ = A-B / W-W
INCL.1 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 30°

G8.5 / EXCL.EVG

1 x HIT-TC max.70W

CE 1,4 IP20/IP23 (1,0)

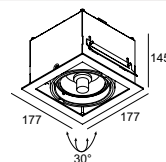
OPTIONS

PLASTERKIT 120
BALLASTSET HID

Grid In 1



GRID IN 1 HIC A-B



167 x 167 x 160 max.15

GRID IN 1 H111

202 62 88 01

◇ = A-B / A-A / W-W
ADJUSTABLE 0°- 30°
GX8.5 / EXCL.EVG

1 x HIR-CE111 max.100W

CE 1,1 IP20 (1,0)

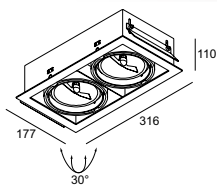
OPTIONS

PLASTERKIT 120
BALLASTSET HID





GRID IN 2 QR W-W



306 x 167 x 120 max.15

GRID IN 2 QR ◇

202 62 00 02 ◇

◇ = A-A / A-B / W-W

ADJUSTABLE 0°- 30°

G53 / 12V / EXCL.TRANSFO

2 x QR-LP111 max.100W

CE 1,6 IP20 (1,0)

OPTIONS

PLASTERKIT 121

CONCRETE BOX 121

LED LED SOLUTION - PAG TEC 4-5

TRANSFO

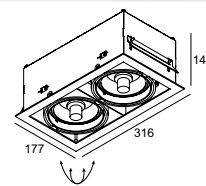
ACCESSORIES

CONE 111

CONE / CLIP 111 + FRONTGLASS 111

CONE / CLIP 111 + COLOUR FILTER 111

CONE / CLIP 111 + LENS 111



306 x 167 x 160 max.15

GRID IN 2 H111 ◇

202 62 88 02 ◇

◇ = A-B / A-A / W-W

ADJUSTABLE 0°- 30°

GX8.5 / EXCL.EVG

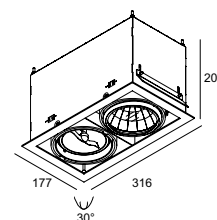
2 x HIR-CE111 max.70W

CE 1,8 IP20 (1,0)

OPTIONS

PLASTERKIT 121

BALLASTSET HID



306 x 167 x 210 max.15

GRID IN 2 CR SP15 ◇

202 62 060 12 SP15 ◇

◇ = A-B / W-W

INCL.1 x REFLECTOR SP-15° + GLASS

GRID IN 2 CR FL24 ◇

202 62 060 12 FL24 ◇

◇ = A-B / W-W

INCL.1 x REFLECTOR FL-24° + GLASS

GRID IN 2 CR WFL43 ◇

202 62 060 12 WFL43 ◇

◇ = A-B / W-W

INCL.1 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 30°

G53 / 12V / EXCL.TRANSFO

1 x QR-LP111 max.100W

G8.5 / EXCL.EVG

1 x HIT-TC max.70W

CE 2,4 IP20 (1,0)

OPTIONS

PLASTERKIT 121

TRANSFO

BALLASTSET HID

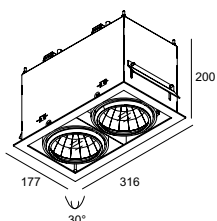
ACCESSORIES

CONE 111

CONE / CLIP 111 + FRONTGLASS 111

CONE / CLIP 111 + COLOUR FILTER 111

CONE / CLIP 111 + LENS 111



306 x 167 x 210 max.15

GRID IN 2 HIC SP15 ◇

202 62 660 02 SP15 ◇

◇ = A-B / W-W

INCL.2 x REFLECTOR SP-15° + GLASS

GRID IN 2 HIC FL24 ◇

202 62 660 02 FL24 ◇

◇ = A-B / W-W

INCL.2 x REFLECTOR FL-24° + GLASS

GRID IN 2 HIC WFL43 ◇

202 62 660 02 WFL43 ◇

◇ = A-B / W-W

INCL.2 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 30°

G8.5 / EXCL.EVG

2 x HIT-TC max.70W

CE 2,4 IP20 IP23 (1,0)

OPTIONS

PLASTERKIT 121

BALLASTSET HID



FULL INFO / PAG TEC

Options

INSTALLATION



PLASTERKIT 122 202 62 99 03	260 x 537	190 x 450
PLASTERKIT 123 202 62 99 04	399 x 399	310 x 310
PLASTERKIT 124 202 62 99 04L	260 x 680	190 x 610
CONCRETE BOX 122 202 62 98 03	260 x 537 x 120	265 x 538
CONCRETE BOX 123 202 62 98 04	399 x 399 x 120	405 x 405
CONCRETE BOX 124 202 62 98 04L	260 x 680 x 120	265 x 685

CONTROL GEAR



TRANSFO 50W 200 46 06	86 x 31 x 20	
TRANSFO 100W 200 46 10	107 x 35 x 21	
BALLASTSET HID 135 200 45 135	140 x 64 x 32	
BALLASTSET HID 170 200 45 170	186 x 90 x 37	

FULL INFO / PAG TEC

Accessories

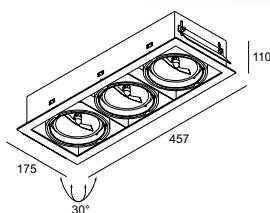


CONE 111 ◊ 201 28 00 ◊ ◊ = ALU / B / C / W QR-LP111 max. 24°	Ø117 / Ø80 / H26	
CLIP 111 ◊ 201 27 99 A ◊ ◊ = A / B / W	Ø110 / H22	
FRONTGLASS 111 201 17 00	Ø100	
COLOUR FILTER 111 201 27 11 ● 201 27 12 ● 201 27 13 ● 201 27 14 ●	Ø100	
LENS 111 201 47 11	Ø100	

Grid In 3



GRID IN 3 CR A-B



450 x 167 x 120 max.15

GRID IN 3 QR ◊

202 62 00 03 ◊

◊ = A-A / A-B / W-W

ADJUSTABLE 0°- 30°

G53 / 12V / EXCL.TRANSFO

3 x QR-LP111 max.100W

CE 2.1 IP20 (1,0)

OPTIONS

PLASTERKIT 122

CONCRETE BOX 122

LED SOLUTION - PAG TEC 4-5

TRANSFO

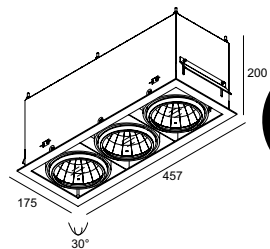
ACCESSORIES

CONE 111

CONE / CLIP 111 + FRONTGLASS 111

CONE / CLIP 111 + COLOUR FILTER 111

CONE / CLIP 111 + LENS 111



450 x 167 x 210 max.15

GRID IN 3 HIC SP15 ◊

202 62 660 03 SP15 ◊

◊ = A-B

INCL.3 x REFLECTOR SP-15° + GLASS

GRID IN 3 HIC FL24 ◊

202 62 660 03 FL24 ◊

◊ = A-B

INCL.3 x REFLECTOR FL-24° + GLASS

GRID IN 3 HIC WFL43 ◊

202 62 660 03 WFL43 ◊

◊ = A-B

INCL.3 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 30°

G8.5 / EXCL.EVG

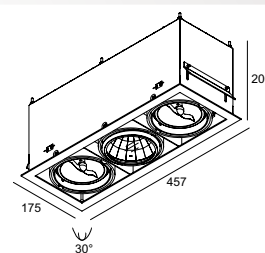
3 x HIT-TC max.70W

CE 3.2 IP20 IP23 (1,0)

OPTIONS

PLASTERKIT 122

BALLASTSET HID



450 x 167 x 210 max.15

GRID IN 3 CR SP15 ◊

202 62 060 13 SP15 ◊

◊ = A-B

INCL.1 x REFLECTOR SP-15° + GLASS

GRID IN 3 CR FL24 ◊

202 62 060 13 FL24 ◊

◊ = A-B

INCL.1 x REFLECTOR FL-24° + GLASS

GRID IN 3 CR WFL43 ◊

202 62 060 13 WFL43 ◊

◊ = A-B

INCL.1 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 30°

G53 / 12V / EXCL.TRANSFO

2 x QR-LP111 max.100W

G8.5 / EXCL.EVG

1 x HIT-TC max.70W

CE 3.2 IP20 (1,0)

OPTIONS

PLASTERKIT 122

TRANSFO

BALLASTSET HID

ACCESSORIES

CONE 111

CONE / CLIP 111 + FRONTGLASS 111

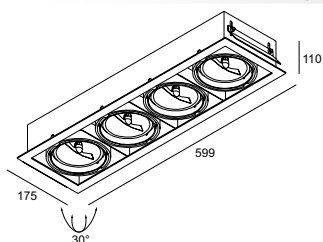
CONE / CLIP 111 + COLOUR FILTER 111

CONE / CLIP 111 + LENS 111





GRID IN 4 LINE QR A-B



590 x 167 x 120 max.15

GRID IN 4LINE QR ◇

202 62 00 04L ◇

◇ = A-A / A-B / W-W

ADJUSTABLE 0°- 30°

G53 / 12V / EXCL.TRANSFO

4 x QR-LP111 max.100W

CE 2,5 IP20 1,0

OPTIONS

PLASTERKIT 124

CONCRETE BOX 124

led LED SOLUTION - PAG TEC 4-5

TRANSFO

ACCESSORIES

CONE 111

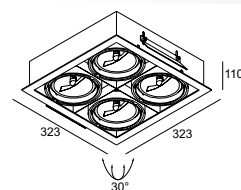
CONE / CLIP 111 + FRONTGLASS 111

CONE / CLIP 111 + COLOUR FILTER 111

CONE / CLIP 111 + LENS 111



GRID IN 4 QR A-B



306 x 306 x 120 max.15

GRID IN 4 QR ◇

202 62 00 04 ◇

◇ = A-A / A-B / W-W

ADJUSTABLE 0°- 30°

G53 / 12V / EXCL.TRANSFO

4 x QR-LP111 max.100W

CE 2,5 IP20 1,0

OPTIONS

PLASTERKIT 123

CONCRETE BOX 123

led LED SOLUTION - PAG TEC 4-5

TRANSFO

ACCESSORIES

CONE 111

CONE / CLIP 111 + FRONTGLASS 111

CONE / CLIP 111 + COLOUR FILTER 111

CONE / CLIP 111 + LENS 111









FULL INFO / PAG TEC

Options

CONTROL GEAR



TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10

FULL INFO / PAG TEC

Accessories

CONE 111

Ø117 / Ø80 / H26

201 28 00

◇ = ALU / B / C / W

⚡ QR-LP111 max. 24°



CLIP 111

Ø110 / H22

201 27 99 A

◇ = A / B / W



FRONTGLASS 111

Ø100

201 17 00



COLOUR FILTER 111

Ø100

201 27 11

201 27 12

201 27 13

201 27 14



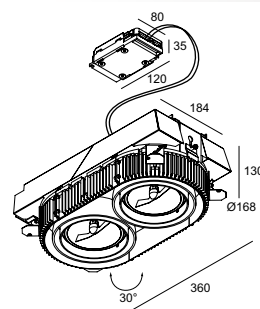
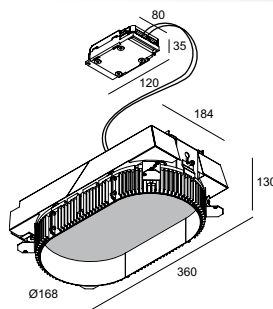
LENS 111

Ø100

201 47 11



Maestro R



330 x 186 x 140 max.20

MAESTRO R224

202 55 24 00

INCL.MOUNTING KIT

2G11 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG

2 x TC-L 24W

CE 1.8 IP20 0,1

330 x 186 x 140 max.20

MAESTRO R224-211

202 55 24 11

INCL.MOUNTING KIT

CABLING 2 CIRCUITS

ADJUSTABLE 0° - 30° / 350°

G53 / 12V / EXCL.TRANSFO

2 x QR-LP111 max.50W

2G11 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG

2 x TC-L 24W

CE 2.0 IP20 1,0

OPTIONS

TRANSFO

ACCESSORIES

CONE 111

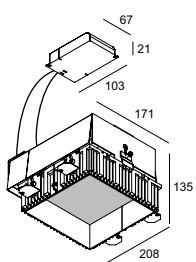
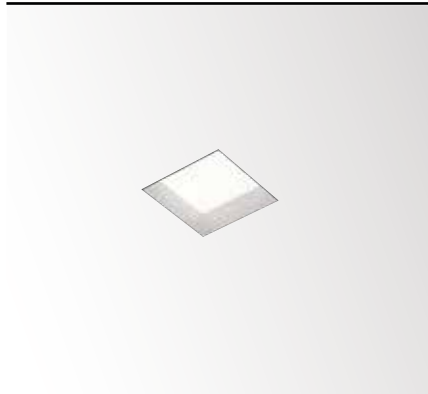
CONE / CLIP 111 + FRONTGLASS 111

CONE / CLIP 111 + COLOUR FILTER 111

CONE / CLIP 111 + LENS 111



MAESTRO R224-211 + CONE 111



173 x 173 x 150 max.20

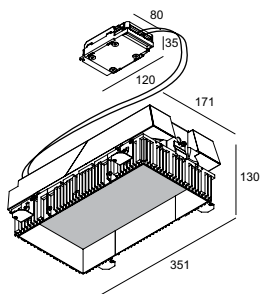
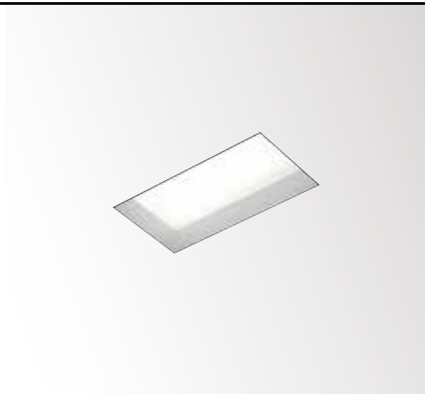
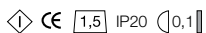
MAESTRO S226

202 54 26 00

INCL.MOUNTING KIT

G24q-3 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG

2 x TC-DEL 26W



312 x 173 x 140 max.20

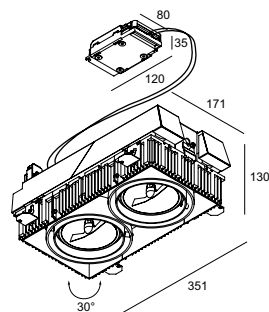
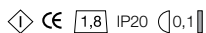
MAESTRO S224

202 54 24 00

INCL.MOUNTING KIT

2G11 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG

2 x TC-L 24W



312 x 173 x 140 max.20

MAESTRO S224-211

202 54 24 11

INCL.MOUNTING KIT

CABLING 2 CIRCUITS

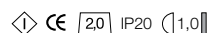
ADJUSTABLE 0° - 30° / 350°

G53 / 12V / EXCL.TRANSFO

2 x QR-LP111 max.50W

2G11 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG

2 x TC-L 24W



OPTIONS

TRANSFO

ACCESSORIES

CONE 111

CONE / CLIP 111 + FRONTGLASS 111

CONE / CLIP 111 + COLOUR FILTER 111

CONE / CLIP 111 + LENS 111







Streamer Trimless W

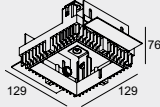
FULL INFO / PAG TEC

Requirements

MINIGRID IN 1 MOUNTING KIT 202 71 95 01

130 x 130 max.25

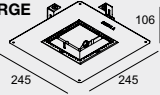
0,5



MINIGRID IN 1 MOUNTING KIT LARGE 202 71 95 01L

145 x 145 max.25

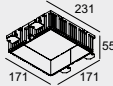
0,9



GRID IN TRIMLESS 1 MOUNTING KIT 202 61 95 01

173 x 173 x 110 max.25

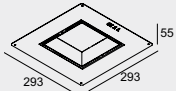
0,4



GRID IN TRIMLESS 1 MK L 202 61 95 01L

173 x 173 x 110

0,7



FULL INFO / PAG TEC

Options

PLASTERKIT 120 202 62 99 01



260 x 230

190 x 170

PLASTERKIT 126 202 72 99 01

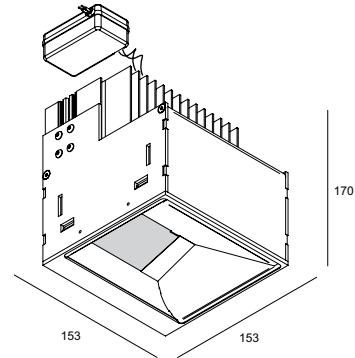
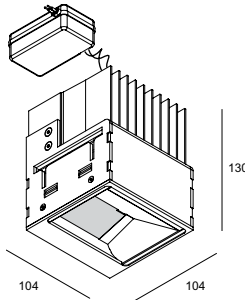
215 x 215

120 x 120

PLASTERKIT 188 207 01 188

125 x 173

80 x 115



KIT x 135

STREAMER TRIMLESS W M ED1 ◊ 202 591 212 ED1 ◊ ◊ = W

FIXED
DIMMING BY 1-10V
INCL.2 x POWERLED WHITE 7W / 3000K / 660lm
INCL.LED POWER SUPPLY 350mA-DC ED1
120-240V / 50-60Hz

CE 1.0 IP20

REQUIREMENTS

MINIGRID IN 1 MOUNTING KIT
202 71 95 01
or
MINIGRID IN 1 MOUNTING KIT L
202 71 95 01 L

KIT x 175

STREAMER TRIMLESS W L350 ED1 ◊ 202 591 312 ED1 ◊ ◊ = W

INCL.3 x POWERLED WHITE 7W / 3000K / 660lm
INCL.LED POWER SUPPLY 350mA-DC ED1

STREAMER TRIMLESS W L500 ED1 ◊ 202 591 322 ED1 ◊ ◊ = W

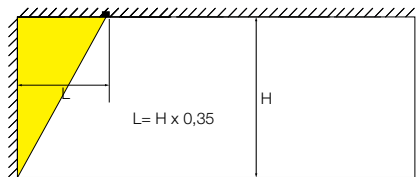
INCL.3 x POWERLED WHITE 10W / 3000K / 920lm
INCL.LED POWER SUPPLY 500mA-DC ED1

FIXED
DIMMING BY 1-10V
120-240V / 50-60Hz

CE 1.7 IP20

REQUIREMENTS

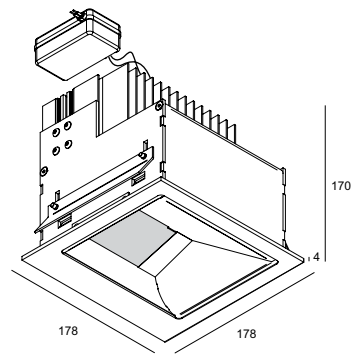
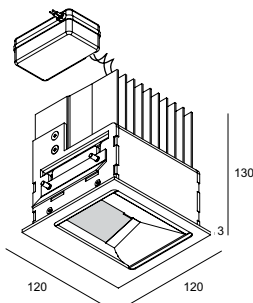
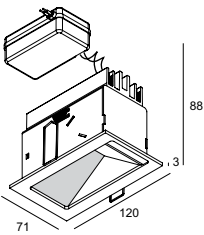
GRID IN TRIMLESS 1 MOUNTING KIT
202 61 95 01
or
GRID IN TRIMLESS 1 MOUNTING KIT L
202 61 95 01 L



example: H=3000 mm → L= 3000 mm x 0,35 = 1050 mm



Streamer W



110 x 62 x 90 max.25

STREAMER W S ED1 ◊
202 592 112 ED1 ◊
◊ = W

FIXED
DIMMING BY 1-10V
INCL.1 x POWERLED WHITE 10W / 3000K ● / 920lm
INCL.LED POWER SUPPLY 500mA-DC ED1
120-240V / 50-60Hz

CE 0,6 IP20

OPTIONS
PLASTERKIT 188

108 x 108 x 135 max.25

STREAMER W M ED1 ◊
202 592 212 ED1 ◊
◊ = W

FIXED
DIMMING BY 1-10V
INCL.2 x POWERLED WHITE 7W / 3000K ● / 660lm
INCL.LED POWER SUPPLY 350mA-DC ED1
120-240V / 50-60Hz

CE 1,1 IP20

OPTIONS
PLASTERKIT 126

164 x 164 x 175 max.25

STREAMER W L350 ED1 ◊
202 592 312 ED1 ◊
◊ = W

INCL.3 x POWERLED WHITE 7W / 3000K ● / 660lm
INCL.LED POWER SUPPLY 350mA-DC ED1

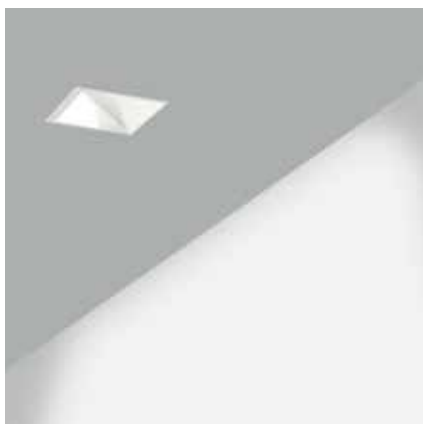
STREAMER W L500 ED1 ◊
202 592 322 ED1 ◊
◊ = W

INCL.3 x POWERLED WHITE 10W / 3000K ● / 920lm
INCL.LED POWER SUPPLY 500mA-DC ED1

FIXED
DIMMING BY 1-10V
120-240V / 50-60Hz

CE 2,0 IP20

OPTIONS
PLASTERKIT 120







new



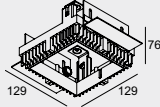
FULL INFO / PAG TEC

Requirements

MINIGRID IN 1 MOUNTING KIT 202 71 95 01

130 x 130 max.25

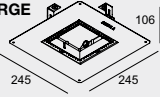
0,5



MINIGRID IN 1 MOUNTING KIT LARGE 202 71 95 01L

145 x 145 max.25

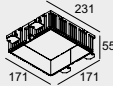
0,9



GRID IN TRIMLESS 1 MOUNTING KIT 202 61 95 01

173 x 173 x 110 max.25

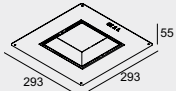
0,4



GRID IN TRIMLESS 1 MK L 202 61 95 01L

173 x 173 x 110

0,7



FULL INFO / PAG TEC

Options

PLASTERKIT 120 202 62 99 01



260 x 230

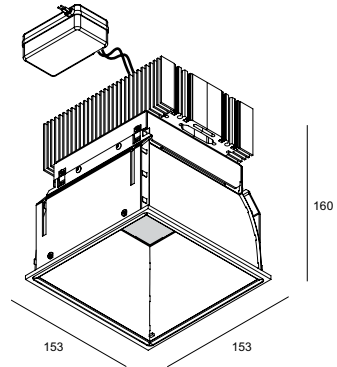
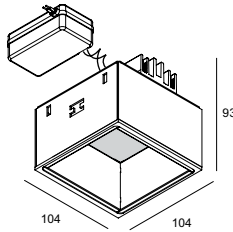
190 x 170

PLASTERKIT 126 202 72 99 01

215 x 215

120 x 120

Streamer Trimless



KIT x 100

STREAMER TRIMLESS M ED1 ◇ 202 581 212 ED1 ◇

◇ = W

FIXED
DIMMING BY 1-10V
INCL.POWERLED WHITE 10W / 3000K ● / 920lm
INCL.LED POWER SUPPLY 500mA-DC ED1
120-240V / 50-60Hz

CE 0,4 IP20

REQUIREMENTS

MINIGRID IN 1 MOUNTING KIT
202 71 95 01
or
MINIGRID IN 1 MOUNTING KIT L
202 71 95 01 L

KIT x 165

STREAMER TRIMLESS L ED1 ◇ 202 581 312 ED1 ◇

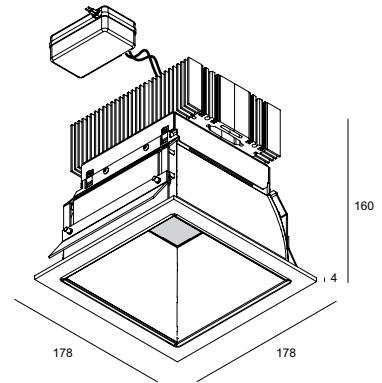
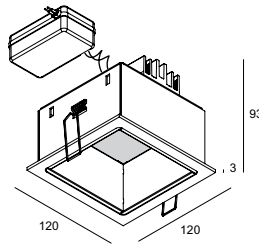
◇ = W

FIXED
DIMMING BY 1-10V
INCL.LEDCLUSTER 27W / 3000K ● / 2300lm
INCL.LED POWER SUPPLY 1A-DC ED1
120-240V / 50-60Hz

CE 1,9 IP20

REQUIREMENTS

GRID IN 1 MOUNTING KIT
202 61 95 01
or
GRID IN 1 MOUNTING KIT L
202 61 95 01 L



108 x 108 x 100 max.25

STREAMER M ED1 ◊
202 582 212 ED1 ◊
◊ = W

FIXED
DIMMING BY 1-10V
INCL.POWERLED WHITE 10W / 3000K ● / 920lm
INCL.LED POWER SUPPLY 500mA-DC ED1
120-240V / 50-60Hz

CE 0,4 IP20

OPTIONS
PLASTERKIT 126

164 x 164 x 165 max.25

STREAMER L ED1 ◊
202 582 312 ED1 ◊
◊ = W

FIXED
DIMMING BY 1-10V
INCL.LEDCLUSTER 27W / 3000K ● / 2300lm
INCL.LED POWER SUPPLY 1A-DC ED1
120-240V / 50-60Hz

CE 2,2 IP20

OPTIONS
PLASTERKIT 120







FULL INFO / PAG TEC

Options



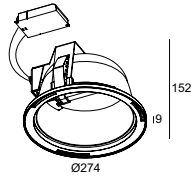
PLASTERKIT 172
207 01 172

390 x 390

275 x 275



DOWNFORCE R A + DOWNFORCE R GLASS B



260 x 150 max.25

DOWNFORCE R ◇

202 42 23 ◇

◇ = A / B / W

EXCL.DOWNFORCE R COVER

EXCL.DOWNFORCE R GLASS

GX24q-3+q-4 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG

2 x TC-DEL 26W

2 x TC-TEL 32W

CE 1.5 IP20 (0,1)

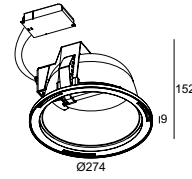
OPTIONS

PLASTERKIT 172

ACCESSORIES

DOWNFORCE R COVER

DOWNFORCE R GLASS



260 x 150 max.25

DOWNFORCE R EVG DIM 2 ◇

202 42 23 ED2 ◇

◇ = A / B / W

EXCL.DOWNFORCE R COVER

EXCL.DOWNFORCE R GLASS

DIMMING BY SWITCH DIM / DALI

GX24q-3+q-4 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG DIM

2 x TC-DEL 26W

2 x TC-TEL 32W

CE 1.6 IP20 (0,1)

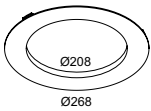
OPTIONS

PLASTERKIT 172

ACCESSORIES

DOWNFORCE R COVER

DOWNFORCE R GLASS



DOWNFORCE R COVER ◇

202 42 00 ◇

◇ = A / B / W

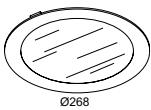
0,2



DOWNFORCE R A + COVER A



DOWNFORCE R EVG DIM 2 A + COVER B



DOWNFORCE R GLASS ◇

202 42 04 ◇

◇ = B / W

0,5



DOWNFORCE R W + GLASS B



DOWNFORCE R EVG DIM 2 W + GLASS W



FULL INFO / PAG TEC

Options



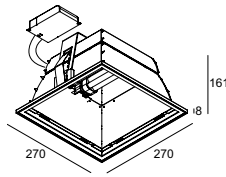
PLASTERKIT 173
207 01 173

350 x 350

275 x 275



DOWNFORCE S B + DOWNFORCE S COVER W + DOWNFORCE S RASTER W



260 x 260 x 160 max.25

DOWNFORCE S ◇

202 43 23 ◇

◇ = A / B / W

EXCL.DOWNFORCE S COVER

GX24q-3+q-4 / 220-240V / 0 I 50-60Hz / 1 x 2-MULTI-EVG

2 x TC-DEL 26W

2 x TC-TEL 32W

◇ CE 1.6 IP20 (0,1)

OPTIONS

PLASTERKIT 173

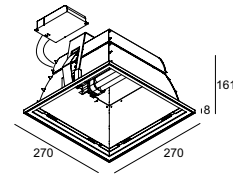
ACCESSORIES

DOWNFORCE S COVER

DOWNFORCE S COVER + DOWNFORCE S GLASS

DOWNFORCE S COVER + DOWNFORCE S RASTER

DOWNFORCE S COVER + DOWNFORCE S ANTI-GLARE



260 x 260 x 160 max.25

DOWNFORCE S EVG DIM 2 ◇

202 43 23 ED2 ◇

◇ = A / B / W

EXCL.DOWNFORCE S COVER

DIMMING BY SWITCH DIM / DALI

GX24q-3+q-4 / 220-240V / 0 I 50-60Hz / 1 x 2-MULTI-EVG DIM

2 x TC-DEL 26W

2 x TC-TEL 32W

◇ CE 1.7 IP20 (0,1)

OPTIONS

PLASTERKIT 173

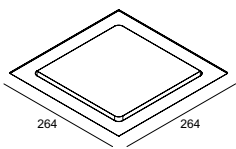
ACCESSORIES

DOWNFORCE S COVER

DOWNFORCE S COVER + DOWNFORCE S GLASS

DOWNFORCE S COVER + DOWNFORCE S RASTER

DOWNFORCE S COVER + DOWNFORCE S ANTI-GLARE



DOWNFORCE S COVER ◇

202 43 00 ◇

◇ = A / B / W

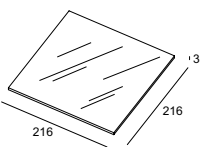
0,2



DOWNFORCE S B + COVER W



DOWNFORCE S B + COVER W



DOWNFORCE S GLASS

202 43 04

0,4

+ COVER ◇

202 43 00 ◇

◇ = A / B / W

0,2

DOWNFORCE S GLASS SBL

202 43 04 SBL

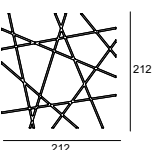
0,4



DOWNFORCE S W + COVER W + GLASS



DOWNFORCE S EVG DIM 2 W + COVER A + GLASS



DOWNFORCE S RASTER ◇

202 43 07 ◇

◇ = A / B / W

0,1

+ COVER ◇

202 43 00 ◇

◇ = A / B / W

0,2



DOWNFORCE S W + COVER A + RASTER W






DOWNFORCE S EVG DIM 2 W + COVER A + RASTER W

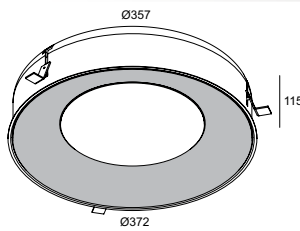
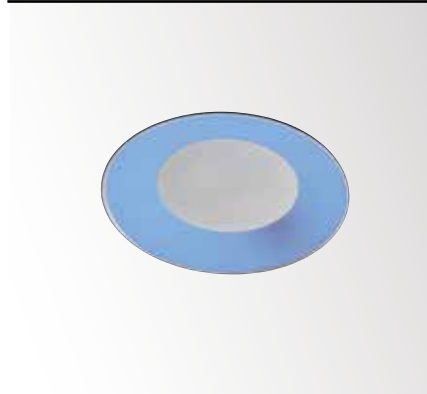






- 
PLASTERKIT 150
 278 62 99 00
- 500 x 500 440 x 440
- LED RGB KIT 150**
 300 90 215
- LED RGB KIT 60**
 300 90 206
- LED RGB KIT 20**
 300 90 202
- RGB TOUCH CONTROLLER DMX**
 300 90 330
 

- 
CONTROL GEAR
- TRANSFO 50W**
 200 46 06
 86 x 31 x 20
- TRANSFO 100W**
 200 46 10
 107 x 35 x 21



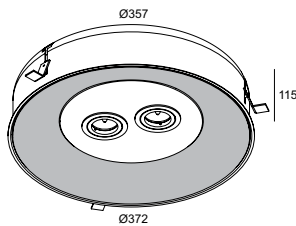
365 x 120 max.35

CIRCA 55 RGB ◊
278 62 33 00 ◊

◊ = W
 INCL.1 x PC SBL
 INCL.LEDSTRIP RGB 12W
 EXCL.LED RGB KIT

◊ CE 2,6 IP20 IP40 (0,1)

OPTIONS
 PLASTERKIT 150
 LED RGB KIT
 RGB TOUCH CONTROLLER DMX



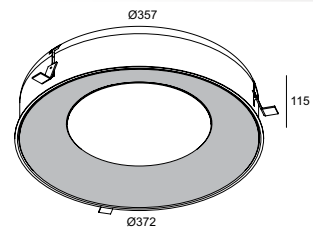
365 x 120 max.35

CIRCA 5505 RGB ◊
278 62 33 52 ◊

◊ = W
 INCL.1 x PC SBL
 INCL.LEDSTRIP RGB 12W
 EXCL.LED RGB KIT
 CABLING 2 CIRCUITS
 ADJUSTABLE 0°- 30°
 GX5.3 / 12V / EXCL.TRANSFO
 2 x QR-C51 max.20W

◊ CE 3,0 IP20 (0,5)

OPTIONS
 PLASTERKIT 150
 LED RGB KIT
 RGB TOUCH CONTROLLER DMX
 TRANSFO



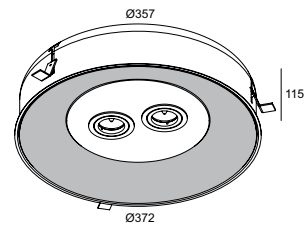
365 x 120 max.35

CIRCA 55 ◊
278 62 55 00 ◊

◊ = W
 INCL.1 x PC SBL
 2GX13 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x T16-R 55W

◊ CE 2,6 IP20 IP40 (0,1)

OPTIONS
 PLASTERKIT 150



365 x 120 max.35

CIRCA 5505 ◊
278 62 55 52 ◊

◊ = W
 INCL.1 x PC SBL
 CABLING 2 CIRCUITS
 ADJUSTABLE 0°- 30°
 GX5.3 / 12V / EXCL.TRANSFO
 2 x QR-C51 max.20W
 2GX13 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x T16-R 55W

◊ CE 3,0 IP20 (0,5)

OPTIONS
 PLASTERKIT 150
 TRANSFO

OVERVIEW SUPERNOVA

new

new

new

Supernova XS Recessed

Supernova Trimless

Supernova Semi

Supernova



Ø 260 - Ø 330

ADJUSTABLE 0-8° / 360°



PAG INT 207



PAG INT 282

Ø 675 - Ø 975 - Ø 1275

FIXED



/ T16 / TC-L

PAG INT 209



PAG INT 282

Ø 672 - Ø 972 - Ø 1272

FIXED

T16 / TC-L

PAG INT 211



PAG INT 282

Ø 650 - Ø 950 - Ø 1250

FIXED



/ T16

PAG INT 213



PAG INT 282



Supernova XS **RECESSED**



Supernova **TRIMLESS**



Supernova **SEMI**



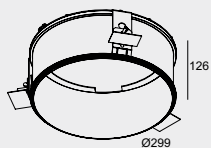


Requirements

SUPERNOVA XS RECESSED KIT 260 274 88 029

301 x 200 max.25

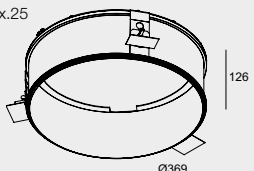
1,1



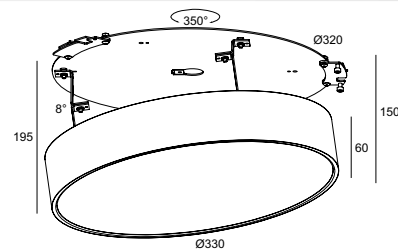
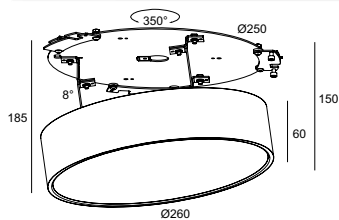
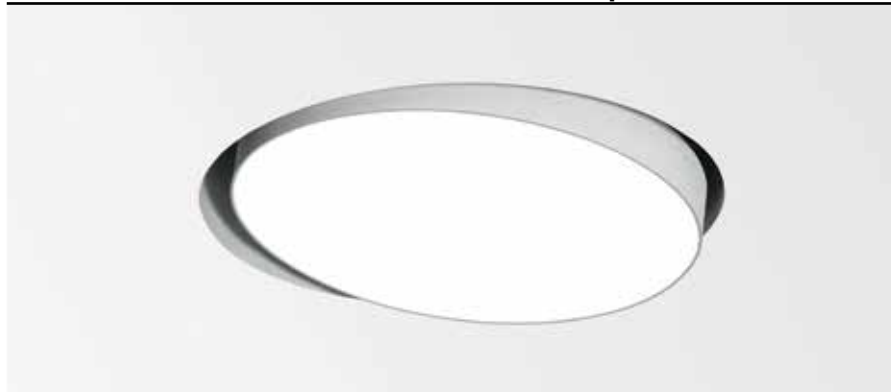
SUPERNOVA XS RECESSED KIT 330 274 88 036

371 x 200 max.25

1,4



Supernova XS Recessed



SUPERNOVA XS RECESSED 260 ◇

274 86 2515 ◇

◇ = W

INCL. 1 x PC SBL
ADJUSTABLE 0°/8°
INCL. LED CLUSTER 15W / 3000K / 1312lm
INCL. LED POWER SUPPLY 24V-DC
220-240V / 50-60Hz

CE 2.2 IP40 (0,1)

REQUIREMENTS

SUPERNOVA XS RECESSED KIT 260
274 88 029

SUPERNOVA XS RECESSED 330 ◇

274 86 3224 ◇

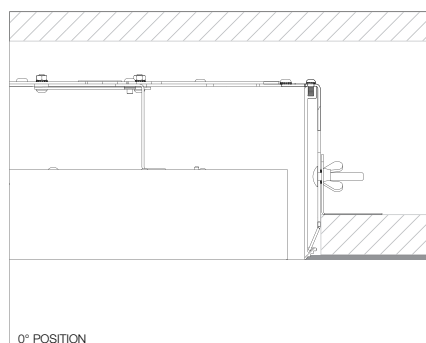
◇ = W

INCL. 1 x PC SBL
ADJUSTABLE 0°/8°
INCL. LED CLUSTER 25W / 3000K / 2155lm
INCL. LED POWER SUPPLY 1050mA-DC
110-240V / 50-60Hz

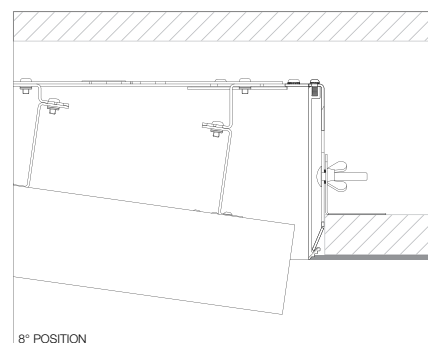
CE 2.7 IP40 (0,1)

REQUIREMENTS

SUPERNOVA XS RECESSED KIT 330
274 88 036



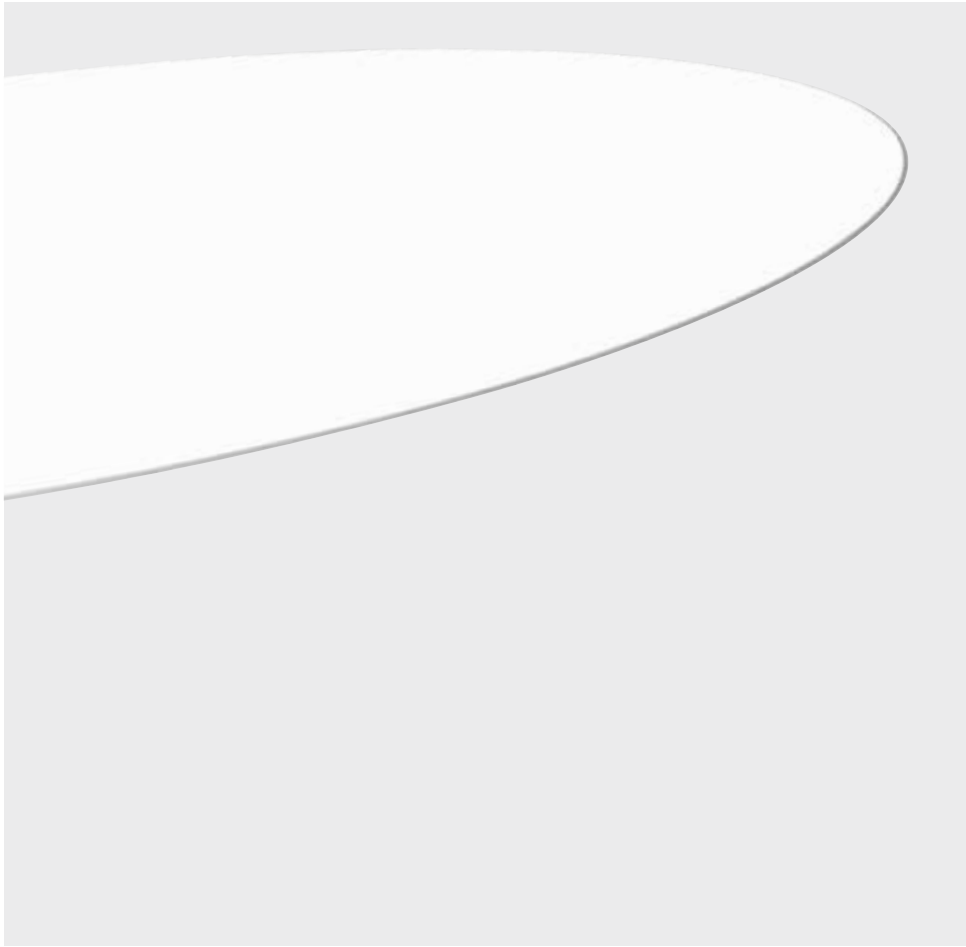
0° POSITION



8° POSITION



GOOD DESIGN
award



FULL INFO / PAG TEC

Options

CONTROL GEAR

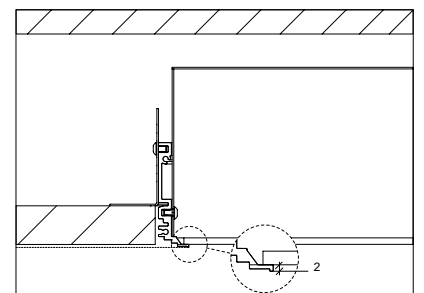
DALI TO 1-10V CONVERTOR 385 611 ED5

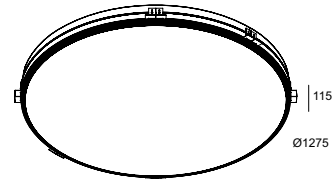
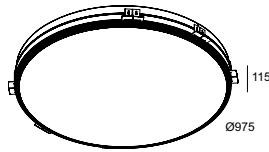
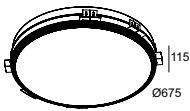
189 x 30 x 29

max. 20x SUPERNOVA 6528 EVG DIM1

max. 9x SUPERNOVA 9526 EVG DIM1

max. 4x SUPERNOVA 12528 EVG DIM1





685 x 200 max.25

SUPERNOVA TRIMLESS 6528 EVG DIM 1 ◇
274 89 6528 ED1
INCL.PC SBL
DIMMING BY 1-10V
INCL.LEDCLUSTER 51W / 3000K / 4340 lm
INCL.1 x LED POWER SUPPLY 350mA-DC DIM1
120-240V / 50-60Hz

◇ CE 8,8 IP20 (0,1)

OPTIONS
DALI TO 1-10V CONVERTER



985 x 200 max.25

SUPERNOVA TRIMLESS 9528 EVG DIM 1 ◇
274 89 9528 ED1
INCL.PC SBL
DIMMING BY 1-10V
INCL.LEDCLUSTER 114W / 3000K / 9825 lm
INCL.2 x LED POWER SUPPLY 350mA-DC DIM1
120-240V / 50-60Hz

◇ CE 8,9 IP20 (0,1)

OPTIONS
DALI TO 1-10V CONVERTER



1285 x 200 max.25

SUPERNOVA TRIMLESS 12528 EVG DIM 1 ◇
274 89 12528 ED1
INCL.PC SBL
DIMMING BY 1-10V
INCL.LEDCLUSTER 225W / 3000K / 19420 lm
INCL.3 x LED POWER SUPPLY 350mA-DC DIM1
120-240V / 50-60Hz

◇ CE 10,8 IP20 (0,1)

OPTIONS
DALI TO 1-10V CONVERTER

685 x 200 max.25

SUPERNOVA TRIMLESS 65
274 89 60
INCL.PC SBL
G5 / 220-240V / 0 | 50-60Hz / 1 x 3-MULTI-EVG
3 x T16 14/24W
2G11 / 220-240V / 50-60Hz / 1 x 2-EVG
2 x TC-L 24W

◇ CE 8,3 IP20 (0,1)

985 x 200 max.25

SUPERNOVA TRIMLESS 95
274 89 90
INCL.PC SBL
G5 / 220-240V / 0 | 50-60Hz / 4 x 2-MULTI-EVG
4 x T16 14/24W
4 x T16 21/39W

◇ CE 10,4 IP20 (0,1)

1285 x 200 max.25

SUPERNOVA TRIMLESS 125
274 89 120
INCL.PC SBL
G5 / 220-240V / 0 | 50-60Hz / 4 x 2 ~ 2 x 1-MULTI-EVG
2 x T16 14/24W
4 x T16 21/39W
4 x T16 28/54W

◇ CE 12,6 IP20 (0,1)

685 x 200 max.25

SUPERNOVA TRIMLESS 65 EVG DIM 2 ◇
274 89 60 ED2
INCL.PC SBL
DIMMING BY DALI / SWITCH
G5 / 220-240V / 50-60Hz / 1 x 3-MULTI EVG DIM
3 x T16 14/24W
2G11 / 220-240V / 50-60Hz / 1 x 2-EVG DIM
2 x TC-L 24W

◇ CE 8,3 IP20 (0,1)

985 x 200 max.25

SUPERNOVA TRIMLESS 95 EVG DIM 2 ◇
274 89 90 ED2
INCL.PC SBL
DIMMING BY DALI / SWITCH
G5 / 220-240V / 50-60Hz / 4 x 2-MULTI EVG DIM
4 x T16 14/24W
4 x T16 21/39W

◇ CE 10,4 IP20 (0,1)

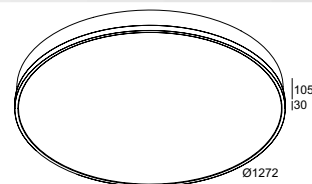
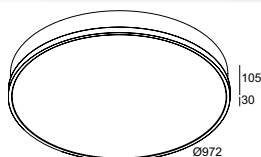
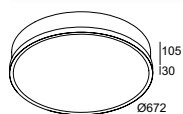
1285 x 200 max.25

SUPERNOVA TRIMLESS 125 EVG DIM 2 ◇
274 89 120 ED2
INCL.PC SBL
DIMMING BY DALI / SWITCH
G5 / 220-240V / 50-60Hz / 4 x 2 ~ 2 x 1-MULTI EVG DIM
4 x T16 21/39W
4 x T16 28/54W
2 x T16 14/24W

◇ CE 12,6 IP20 (0,1)

⊠ DELTALIGHT®





652 x 120 max.25

SUPERNOVA SEMI 65

274 88 60

◇ = B / W

INCL.PC SBL

INCL.4 x CABLE SUSP. SINGLE AUTO. 1.6m
G5 / 220-240V / 0 | 50-60Hz / 1 x 3-MULTI-EVG

3 x T16 14/24W

2G11 / 220-240V / 50-60Hz / 1 x 2-EVG

2 x TC-L 24W

CE 11,0 IP20 0,1

952 x 120 max.25

SUPERNOVA SEMI 95

274 88 90

◇ = B / W

INCL.PC SBL

INCL.4 x CABLE SUSP. SINGLE AUTO. 1.6m
G5 / 220-240V / 0 | 50-60Hz / 4 x 2-MULTI-EVG

4 x T16 14/24W

4 x T16 21/39W

CE 15,5 IP20 0,1

1252 x 120 max.25

SUPERNOVA SEMI 125

274 88 120

◇ = B / W

INCL.PC SBL

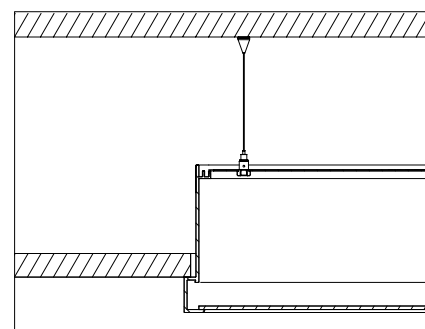
INCL.4 x CABLE SUSP. SINGLE AUTO. 1.6m
G5 / 220-240V / 0 | 50-60Hz / 5 x 2-MULTI-EVG

2 x T16 14/24W

4 x T16 21/39W

4 x T16 28/54W

CE 20,0 IP20 0,1





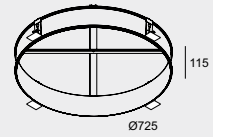
FULL INFO / PAG TEC

Requirements

SUPERNOVA 65 RECESSED KIT 274 94 0710

735 x 200 max.25

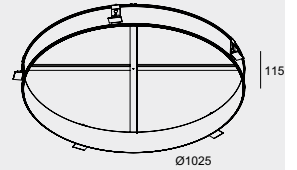
3,1



SUPERNOVA 95 RECESSED KIT 274 94 1010

1035 x 200 max.25

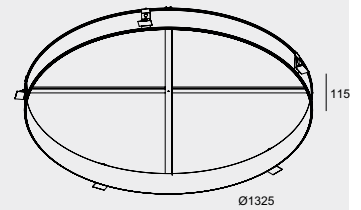
3,1



SUPERNOVA 125 RECESSED KIT 274 94 1310

1335 x 200 max.25

4,6



FULL INFO / PAG TEC

Options



SUSPENSION SET 18 3m 328 18 43

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 3 x 0,75mm²



SUSPENSION SET 18 3m ED2 328 18 43 ED2

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 5 x 0,75mm²



SUSPENSION SET 18 3m ED1 328 18 43 ED1

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 3 x 0,75mm²
INCL. 1 x CABLE 2 x 0,75mm²

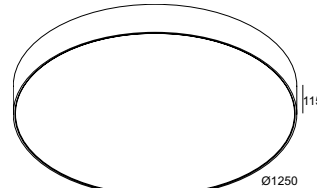
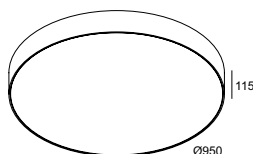
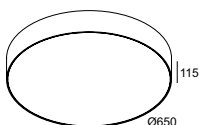


CONTROL GEAR

DALI TO 1-10V CONVERTOR 385 611 ED5

189 x 30 x 29

max. 20x SUPERNOVA 6528 EVG DIM1
max. 9x SUPERNOVA 9526 EVG DIM1
max. 4x SUPERNOVA 12528 EVG DIM1



SUPERNOVA 6528 EVG DIM 1 ◇

274 95 6528 ED1 ◇

◇ = W
INCL.PC SBL
DIMMING BY 1-10V
INCL.LEDCLUSTER 51W / 3000K / 4340 lm
INCL.1x LED POWER SUPPLY 350mA-DC DIM1
120-240V / 50-60Hz

◇ CE [8,7] IP20 (0,1)

REQUIREMENTS

SUPERNOVA 65 RECESSED KIT
274 94 0710

OPTIONS

SUSPENSION SET 18 3m ED1
DALI TO 1-10V CONVERTER



SUPERNOVA 9528 EVG DIM 1 ◇

274 95 9528 ED1 ◇

◇ = W
INCL.PC SBL
DIMMING BY 1-10V
INCL.LEDCLUSTER 114W / 3000K / 9825 lm
INCL.2x LED POWER SUPPLY 350mA-DC DIM1
120-240V / 50-60Hz

◇ CE [12,7] IP20 (0,1)

REQUIREMENTS

SUPERNOVA 95 RECESSED KIT
274 94 1010

OPTIONS

SUSPENSION SET 18 3m ED1
DALI TO 1-10V CONVERTER



SUPERNOVA 12528 EVG DIM 1 ◇

274 95 12528 ED1 ◇

◇ = W
INCL.PC SBL
DIMMING BY 1-10V
INCL.LEDCLUSTER 225W / 3000K / 19420 lm
INCL.3x LED POWER SUPPLY 350mA-DC DIM1
120-240V / 50-60Hz

◇ CE [16,6] IP20 (0,1)

REQUIREMENTS

SUPERNOVA 125 RECESSED KIT
274 94 1310

OPTIONS

SUSPENSION SET 18 3m ED1
DALI TO 1-10V CONVERTER

SUPERNOVA 65 ◇

274 95 60 ◇

◇ = W
INCL.PC SBL
G5 / 220-240V / 50-60Hz / 1 x 3-MULTI EVG
3 x T16 14/24W
2G11 / 220-240V / 50-60Hz / 1 x 2-EVG
2 x TC-L 24W

◇ CE [10,0] IP20 (0,1)

REQUIREMENTS

SUPERNOVA 65 RECESSED KIT
274 94 0710

OPTIONS

SUSPENSION SET 18 3m

SUPERNOVA 95 ◇

274 95 90 ◇

◇ = W
INCL.PC SBL
G5 / 220-240V / 50-60Hz / 4 x 2-MULTI EVG
4 x T16 14/24W
4 x T16 21/39W

◇ CE [14,5] IP20 (0,1)

REQUIREMENTS

SUPERNOVA 95 RECESSED KIT
274 94 1010

OPTIONS

SUSPENSION SET 18 3m

SUPERNOVA 125 ◇

274 95 120 ◇

◇ = W
INCL.PC SBL
G5 / 220-240V / 50-60Hz / 5 x 2-MULTI EVG
4 x T16 21/39W
4 x T16 28/54W
2 x T16 14/24W

◇ CE [19] IP20 (0,1)

REQUIREMENTS

SUPERNOVA 125 RECESSED KIT
274 94 1310

OPTIONS

SUSPENSION SET 18 3m

SUPERNOVA 65 EVG DIM 2 ◇

274 95 60 ED2 ◇

◇ = W
INCL.PC SBL
DIMMING BY DALI / SWITCH
G5 / 220-240V / 50-60Hz / 1 x 3-MULTI EVG DIM
3 x T16 14/24W
G11 / 220-240V / 50-60Hz / 1 x 2-EVG DIM
2 x TC-L 24W

◇ CE [10,0] IP20 (0,1)

REQUIREMENTS

SUPERNOVA 65 RECESSED KIT
274 94 0710

OPTIONS

SUSPENSION SET 18 3m ED2

SUPERNOVA 95 EVG DIM 2 ◇

274 95 90 ED2 ◇

◇ = W
INCL.PC SBL
DIMMING BY DALI / SWITCH
G5 / 220-240V / 50-60Hz / 4 x 2-MULTI EVG DIM
4 x T16 14/24W
4 x T16 21/39W

◇ CE [14,5] IP20 (0,1)

REQUIREMENTS

SUPERNOVA 95 RECESSED KIT
274 94 1010

OPTIONS

SUSPENSION SET 18 3m ED2

SUPERNOVA 125 EVG DIM 2 ◇

274 95 120 ED2 ◇

◇ = W
INCL.PC SBL
DIMMING BY DALI / SWITCH
G5 / 220-240V / 50-60Hz / 5 x 2-MULTI EVG DIM
4 x T16 21/39W
4 x T16 28/54W
2 x T16 14/24W

◇ CE [19] IP20 (0,1)

REQUIREMENTS

SUPERNOVA 125 RECESSED KIT
274 94 1310

OPTIONS

SUSPENSION SET 18 3m ED2



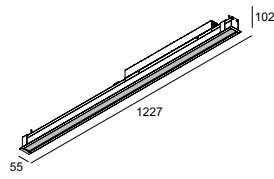








Microline 50 1154



45 x 1214 x 100 max.22

MICROLINE 50 1154 ◊

297 01 154 ◊

◊ = ANO

INCL. 1 x PC SBL

INCL. 2 x INSIDE CLIP

G5 / 220-240V / 0 | 50-60Hz / 1 x 1-MULTI-EVG

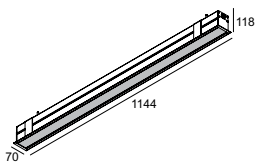
1 x T16 28/54W

◊ CE 4.8 IP20 0,1

new



B-Liner 70 430



62 x 1130 x 125 max.25

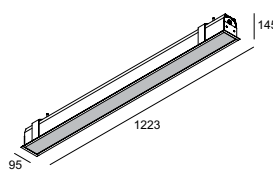
B-LINER 70 430 EVG DIM1 ◊
385 01 42 ED1 ◊
◊ = ANO / W
INCL.1 x PC SBL
INCL.2 x INSIDE CLIP
INCL.LED CLUSTER 32W / 3000K / 2800lm
INCL.LED POWER SUPPLY DIM1
110-240V / 50-60Hz

◊ CE 2.6 IP20 (0,1

new



Headliner 95 1154



82 x 1205 x 145 max.25

HEADLINER 95 1154 ◊
378 01 154 ◊
◊ = ANO / W
INCL.1 x PC SBL
INCL.2 x INSIDE CLIP
G5 / 220-240V / 0.1 50-60Hz / 1 x 1-MULTI-EVG
1 x T16-S 28/54W

◊ CE 4.8 IP20 (0,1

ACCESSORIES
HDL - HE REFLECTOR T16 SEAMLESS DOWN

Efficiency Headliner



HEADLINER

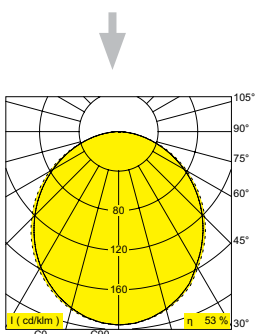
+

HEADLINER HE REFLECTOR
T16 SEAMLESS DOWN

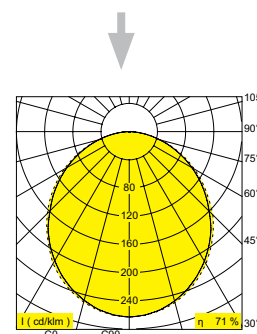
=

HEADLINER
+ HE REFLECTOR

up to
71%
efficiency



HEADLINER



HIGH EFFICIENCY

The Headliner

is a no-nonsense made-to-measure profile solution, with excellent efficiency and light output results.

The white lacquered reflector of the standard Headliner is optimized to produce perfect lighting conditions, achieving a light output of 53%.

+

HE Reflector

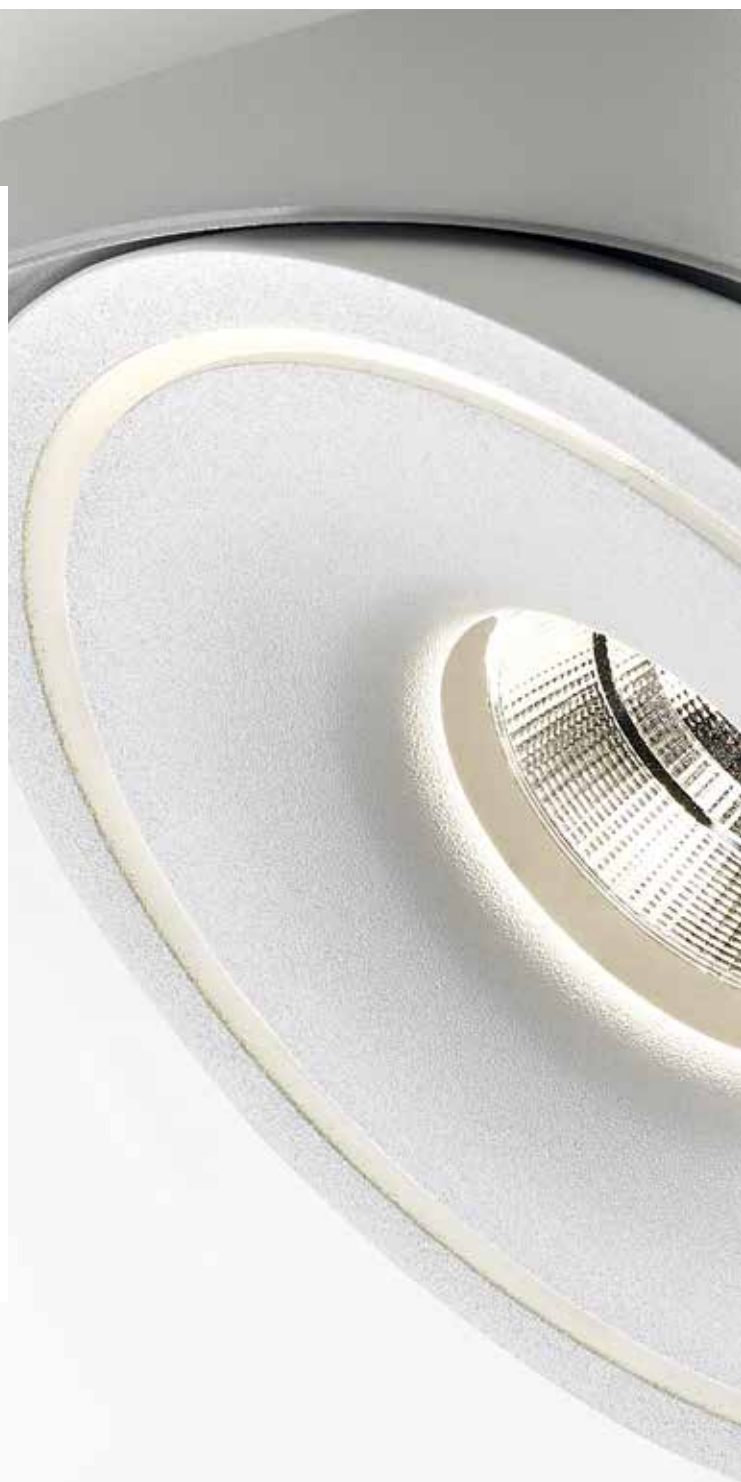
Specially designed reflector in sheet metal plate provides superior reflection abilities. Resulting in increase of efficiency of 34%, guaranteeing reduced energy consumption.

=

Exceptional output results are achieved by adding the HE Reflector to the standard Headliner module, resulting in 71% efficiency.

INTERIOR CEILING SURFACE / SUSPENDED

This chapter combines the ceiling surface mounted and ceiling suspended luminaires. These collections feature many carefully designed shapes for all preferences and purposes. We invite you to discover new levels in flexibility, exciting materials, colours and shapes, a wide variety of lighting effects and industry leading efficiency, enabling you to upgrade any project with customized lighting concepts.







—
interior
ceiling
surface /
suspended

www.deltalight.com/ICS
 www.deltalight.com/ICP



TWEETER ON
INT 227



ULTRA
INT 264



PITCH
INT 281



YOU-TURN ON
INT 232



ULTRA C
INT 267



SUPERNOVA XS
INT 285



BOXTER
INT 240



ULTRA TWIN
INT 270



SUPERNOVA
INT 287



BOXY
INT 244



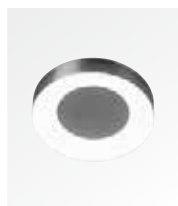
BOOSTER
INT 274



SUPERNOVA SR
INT 295



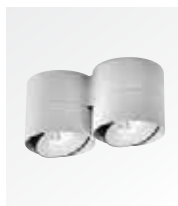
GRID ON
INT 249



CIRCA ON
INT 277



SUPERNOVA L
INT 301



LINK
INT 252



KODO
INT 279



SPOTNIC
INT 302



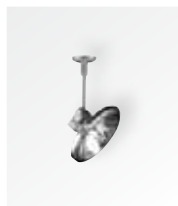
FORUM
INT 307



PHANTOM II
INT 327



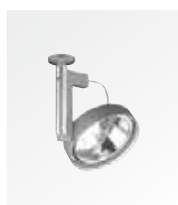
SUNSET
INT 309



HALOSUN
INT 327



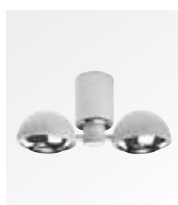
RATIO
INT 311



CLUB
INT 329



SPATIO
INT 313



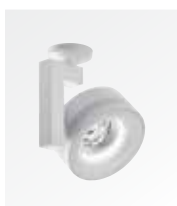
XILO
INT 333



QUAD
INT 321



RAND
INT 339



CREDO
INT 322



OUTFIT
INT 350

BAMBO	INT 401
BE COOL	INT 391
BICEP	INT 413
B-LINER	INT 411
BOOSTER	INT 274
BOXTER	INT 240
BOXY	INT 244
CIRCA ON	INT 277
CLUB	INT 329
CREDO	INT 322
CUMULUS	INT 397
ENDLESS	INT 419
FORUM	INT 307
GRAND PRIX	INT 357
GRID ON	INT 249
HALOSUN	INT 327
HEADLINER 75	INT 411
HUSK	INT 369
JETI	INT 382
KODO	INT 279
LAY OUT	INT 425
LINK	INT 252
MAGMA	INT 367
MC DELTA	INT 359
METRONOME	INT 373
MICROLINE 30+	INT 409
NEBEL	INT 393
NICE 2 C	INT 365
NOBODY	INT 415
NYX	INT 361
O2 OXYGEN	INT 402
OUTFIT	INT 350
PHANTOM II	INT 327
PITCH	INT 281
QUAD	INT 321
RAND	INT 339
RANDOM	INT 406
RATIO	INT 311
SPATIO	INT 313
SPOTNIC	INT 302
SUNSET	INT 309
SUPERNOVA	INT 287
SUPERNOVA L	INT 301
SUPERNOVA SR	INT 295
SUPERNOVA XS	INT 285
TWEETER ON	INT 227
ULTRA	INT 264
ULTRA C	INT 267
ULTRA TWIN	INT 270
XILO	INT 333
YOU-TURN ON	INT 232





—
interior
ceiling
surface /
suspended

www.deltalight.com/ICS
 www.deltalight.com/ICP



GRAND PRIX
 INT 357



METRONOME
 INT 373



O₂ OXYGEN
 INT 402



MC DELTA
 INT 359



JETI
 INT 382



RANDOM
 INT 406



NYX
 INT 361



BE COOL
 INT 391



MICROLINE 30+
 INT 409



NICE 2 C
 INT 365



NEBEL
 INT 393



B-LINER 65
 INT 411



MAGMA
 INT 367



CUMULUS
 INT 397



HEADLINER 75
 INT 411



HUSK
 INT 369



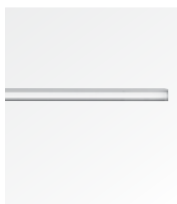
BAMBO
 INT 401



BICEP
 INT 413



NOBODY
INT 415



ENDLESS
INT 419



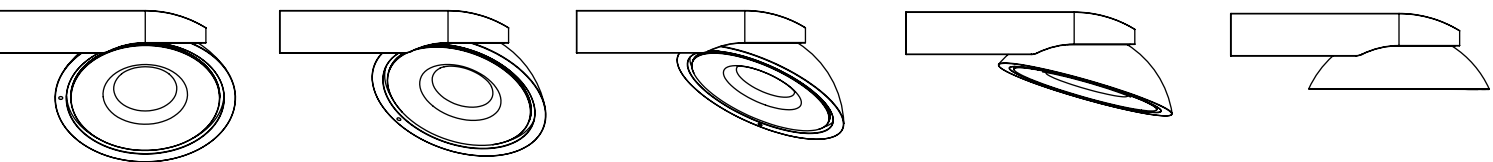
LAY OUT
INT 425

BAMBO	INT 401
BE COOL	INT 391
BICEP	INT 413
B-LINER	INT 411
BOOSTER	INT 274
BOXTER	INT 240
BOXY	INT 244
CIRCA ON	INT 277
CLUB	INT 329
CREDO	INT 322
CUMULUS	INT 397
ENDLESS	INT 419
FORUM	INT 307
GRAND PRIX	INT 357
GRID ON	INT 249
HALOSUN	INT 327
HEADLINER 75	INT 411
HUSK	INT 369
JETI	INT 382
KODO	INT 279
LAY OUT	INT 425
LINK	INT 252
MAGMA	INT 367
MC DELTA	INT 359
METRONOME	INT 373
MICROLINE 30+	INT 409
NEBEL	INT 393
NICE 2 C	INT 365
NOBODY	INT 415
NYX	INT 361
O2 OXYGEN	INT 402
OUTFIT	INT 350
PHANTOM II	INT 327
PITCH	INT 281
QUAD	INT 321
RAND	INT 339
RANDOM	INT 406
RATIO	INT 311
SPATIO	INT 313
SPOTNIC	INT 302
SUNSET	INT 309
SUPERNOVA	INT 287
SUPERNOVA L	INT 301
SUPERNOVA SR	INT 295
SUPERNOVA XS	INT 285
TWEETER ON	INT 227
ULTRA	INT 264
ULTRA C	INT 267
ULTRA TWIN	INT 270
XILO	INT 333
YOU-TURN ON	INT 232





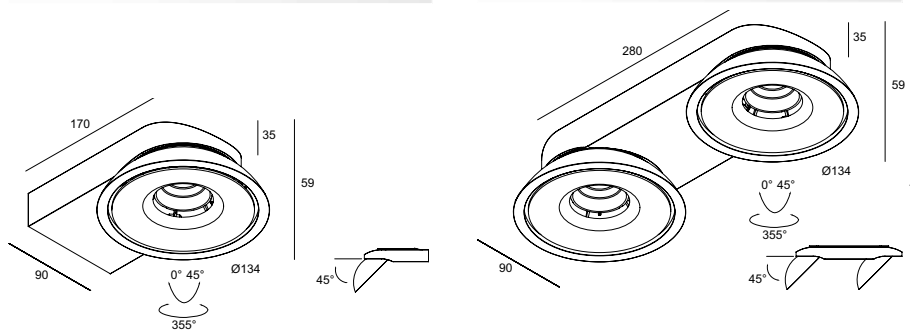
www.deltalight.com/Tweeter



new



Tweeter On



	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K	ON REQUEST		ON REQUEST	
3000K	920 lm	810 lm	2x 920 lm	2x 810 lm
REFLECTOR FL-33°	TWEETER ON 1 REO 3033 ◇ 206 31 12122 ◇ ◇ = W	TWEETER ON 1 REO 3033-9 ◇ 206 31 129122 ◇ ◇ = W	TWEETER ON 2 REO 3033 ◇ 206 31 12222 ◇ ◇ = W	TWEETER ON 2 REO 3033-9 ◇ 206 31 129222 ◇ ◇ = W
REFLECTOR WFL-50°	TWEETER ON 1 REO 3050 ◇ 206 31 12132 ◇ ◇ = W	TWEETER ON 1 REO 3050-9 ◇ 206 31 129132 ◇ ◇ = W	TWEETER ON 2 REO 3050 ◇ 206 31 12232 ◇ ◇ = W	TWEETER ON 2 REO 3050-9 ◇ 206 31 129232 ◇ ◇ = W
2700K	865 lm	735 lm	2x 865 lm	2x 735 lm
REFLECTOR FL-33°	TWEETER ON 1 REO 2733 ◇ 206 31 12123 ◇ ◇ = W	TWEETER ON 1 REO 2733-9 ◇ 206 31 129123 ◇ ◇ = W	TWEETER ON 2 REO 2733 ◇ 206 31 12223 ◇ ◇ = W	TWEETER ON 2 REO 2733-9 ◇ 206 31 129223 ◇ ◇ = W
REFLECTOR WFL-50°	TWEETER ON 1 REO 2750 ◇ 206 31 12133 ◇ ◇ = W	TWEETER ON 1 REO 2750-9 ◇ 206 31 129133 ◇ ◇ = W	TWEETER ON 2 REO 2750 ◇ 206 31 12233 ◇ ◇ = W	TWEETER ON 2 REO 2750-9 ◇ 206 31 129233 ◇ ◇ = W
	ADJUSTABLE 0-45° / 355° INCL. 1 x POWERLED WHITE 10W INCL. DIMMABLE LED POWER SUPPLY 500mA-DC MAINS DIMMING (FE) 110-240V / 50-60Hz □ CE 0.7 IP20		ADJUSTABLE 0-45° / 355° INCL. 2 x POWERLED WHITE 10W INCL. DIMMABLE LED POWER SUPPLY 500mA-DC MAINS DIMMING (FE) 110-240V / 50-60Hz □ CE 1.1 IP20	

PATENTED EX-CENTRIC ROTATION SYSTEM®





Graux & Baeyens

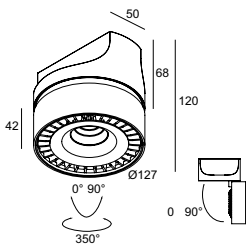




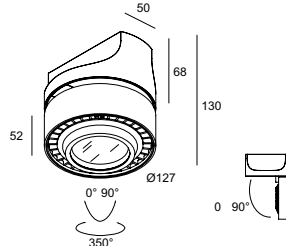




You-Turn On Reo



You-Turn On Opto

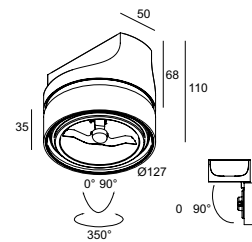


	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K ●	ON REQUEST		ON REQUEST	
3000K ●	920 lm	810 lm	920 lm	810 lm
REFLECTOR SP-15°			YOU-TURN ON OPTO 3015 ◇ 313 021 12112 ◇ ◇ = W-B	YOU-TURN ON OPTO 3015-9 ◇ 313 021 129112 ◇ ◇ = W-B
REFLECTOR FL-33°	YOU-TURN ON REO 3033 ◇ 313 020 12122 ◇ ◇ = W-B	YOU-TURN ON REO 3033-9 ◇ 313 020 129122 ◇ ◇ = W-B	YOU-TURN ON OPTO 3033 ◇ 313 021 12122 ◇ ◇ = W-B	YOU-TURN ON OPTO 3033-9 ◇ 313 021 129122 ◇ ◇ = W-B
REFLECTOR WFL-50°	YOU-TURN ON REO 3050 ◇ 313 020 12132 ◇ ◇ = W-B	YOU-TURN ON REO 3050-9 ◇ 313 020 129132 ◇ ◇ = W-B		
REFLECTOR WFL-55°			YOU-TURN ON OPTO 3055 ◇ 313 021 12132 ◇ ◇ = W-B	YOU-TURN ON OPTO 3055-9 ◇ 313 021 129132 ◇ ◇ = W-B
2700K ●	865 lm	735 lm	865 lm	735 lm
REFLECTOR SP-15°			YOU-TURN ON OPTO 2715 ◇ 313 021 12113 ◇ ◇ = W-B	YOU-TURN ON OPTO 2715-9 ◇ 313 021 129113 ◇ ◇ = W-B
REFLECTOR FL-33°	YOU-TURN ON REO 2733 ◇ 313 020 12123 ◇ ◇ = W-B	YOU-TURN ON REO 2733-9 ◇ 313 020 129123 ◇ ◇ = W-B	YOU-TURN ON OPTO 2733 ◇ 313 021 12123 ◇ ◇ = W-B	YOU-TURN ON OPTO 2733-9 ◇ 313 021 129123 ◇ ◇ = W-B
REFLECTOR WFL-50°	YOU-TURN ON REO 2750 ◇ 313 020 12133 ◇ ◇ = W-B	YOU-TURN ON REO 2750-9 ◇ 313 020 129133 ◇ ◇ = W-B		
REFLECTOR WFL-55°			YOU-TURN ON OPTO 2755 ◇ 313 021 12133 ◇ ◇ = W-B	YOU-TURN ON OPTO 2755-9 ◇ 313 021 129133 ◇ ◇ = W-B
	ADJUSTABLE 0°- 90° / 350° INCL. 1 x POWERLED WHITE 10W INCL. DIMMABLE LED POWER SUPPLY 500mA-DC MAINS DIMMING (FE) 110-240V / 50-60Hz IP20		ADJUSTABLE 0°- 90° / 350° INCL. 1 x POWERLED WHITE 10W INCL. 1 x EFT FILTER* INCL. DIMMABLE LED POWER SUPPLY 500mA-DC MAINS DIMMING (FE) 110-240V / 50-60Hz IP20	

*EFT / EQUALISING FILTER TECHNOLOGY



You-Turn On 111



YOU-TURN ON 111 T50 ◇

313 02 12 ◇

◇ = W-B

ADJUSTABLE 0°- 90° / 350°

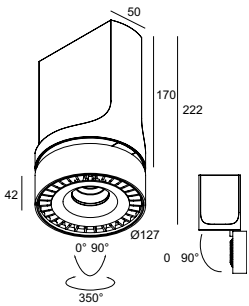
G53 / 220-240V / 50-60Hz / TE

1 x QR-LP111 max.50W

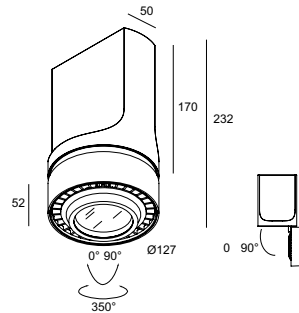
CE 1.0 IP20 1.0



You-Turn On Reo

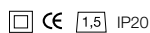


You-Turn On Opto

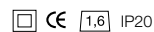


	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K				
	ON REQUEST		ON REQUEST	
3000K	2130 lm	1750 lm	2130 lm	1750 lm
REFLECTOR SP-15°			YOU-TURN ON OPTO 203015 ◇ 313 021 20112 ◇ ◇ = W-B	YOU-TURN ON OPTO 203015-9 ◇ 313 021 209112 ◇ ◇ = W-B
REFLECTOR FL-33°	YOU-TURN ON REO 203033 ◇ 313 020 20122 ◇ ◇ = W-B	YOU-TURN ON REO 203033-9 ◇ 313 020 209122 ◇ ◇ = W-B	YOU-TURN ON OPTO 203033 ◇ 313 021 20122 ◇ ◇ = W-B	YOU-TURN ON OPTO 203033-9 ◇ 313 021 209122 ◇ ◇ = W-B
REFLECTOR WFL-50°	YOU-TURN ON REO 203050 ◇ 313 020 20132 ◇ ◇ = W-B	YOU-TURN ON REO 203050-9 ◇ 313 020 209132 ◇ ◇ = W-B		
REFLECTOR WFL-55°			YOU-TURN ON OPTO 203055 ◇ 313 021 20132 ◇ ◇ = W-B	YOU-TURN ON OPTO 203055-9 ◇ 313 021 209132 ◇ ◇ = W-B
2700K	1990 lm	1735 lm	1990 lm	1735 lm
REFLECTOR SP-15°			YOU-TURN ON OPTO 202715 ◇ 313 021 20113 ◇ ◇ = W-B	YOU-TURN ON OPTO 202715-9 ◇ 313 021 209113 ◇ ◇ = W-B
REFLECTOR FL-33°	YOU-TURN ON REO 202733 ◇ 313 020 20123 ◇ ◇ = W-B	YOU-TURN ON REO 202733-9 ◇ 313 020 209123 ◇ ◇ = W-B	YOU-TURN ON OPTO 202733 ◇ 313 021 20123 ◇ ◇ = W-B	YOU-TURN ON OPTO 202733-9 ◇ 313 021 209123 ◇ ◇ = W-B
REFLECTOR WFL-50°	YOU-TURN ON REO 202750 ◇ 313 020 20133 ◇ ◇ = W-B	YOU-TURN ON REO 202750-9 ◇ 313 020 209133 ◇ ◇ = W-B		
REFLECTOR WFL-55°			YOU-TURN ON OPTO 202755 ◇ 313 021 20133 ◇ ◇ = W-B	YOU-TURN ON OPTO 202755-9 ◇ 313 021 209133 ◇ ◇ = W-B

ADJUSTABLE 0°- 90° / 350°
INCL. 1 x POWERLED WHITE 25W
INCL. DIMMABLE LED POWER SUPPLY 700mA-DC
MAINS DIMMING (FE)
110-240V / 50-60Hz



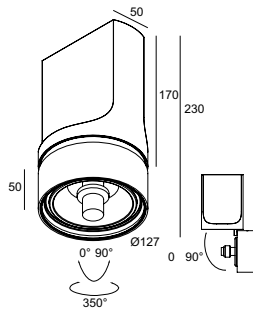
ADJUSTABLE 0°- 90° / 350°
INCL. 1 x POWERLED WHITE 25W
INCL. 1 x EFT FILTER*
INCL. DIMMABLE LED POWER SUPPLY 700mA-DC
MAINS DIMMING (FE)
110-240V / 50-60Hz



*EFT / EQUALISING FILTER TECHNOLOGY

new

You-Turn On H111



YOU-TURN ON H111-35 ◇
313 02 1935 ◇
 ◇ = W-B
 ADJUSTABLE 0°- 90° / 350°
 GX8.5 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIR111-CE-P 35W
 ◇ CE 1.5 IP20 (1,0)

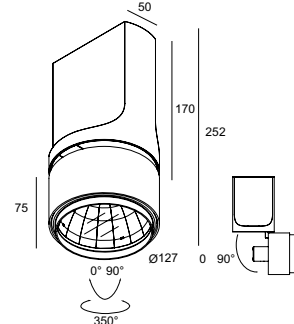
YOU-TURN ON H111-70 ◇
313 02 1970 ◇
 ◇ = W-B
 ADJUSTABLE 0°- 90° / 350°
 GX8.5 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIR111-CE-P 70W
 ◇ CE 1.5 IP20 (1,0)

new

You-Turn On HIT



up to
93%
efficiency



YOU-TURN ON HIT-35 SP15 ◇
313 02 133 SP15 ◇
 ◇ = W-B
 INCL.1 x REFLECTOR SP-15° + GLASS

YOU-TURN ON HIT-35 FL24 ◇
313 02 133 FL24 ◇
 ◇ = W-B
 INCL.1 x REFLECTOR FL-24° + GLASS

YOU-TURN ON HIT-35 WFL43 ◇
313 02 133 WFL43 ◇
 ◇ = W-B
 INCL.1 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 90° / 350°
 G12 / 220-240V / 50-60Hz / 1 x 1-EVG
~~1 x HIT 35W~~
 ◇ CE 1.5 IP20 (1,0)

YOU-TURN ON HIT-70 SP15 ◇
313 02 137 SP15 ◇
 ◇ = W-B
 INCL.1 x REFLECTOR SP-15° + GLASS

YOU-TURN ON HIT-70 FL24 ◇
313 02 137 FL24 ◇
 ◇ = W-B
 INCL.1 x REFLECTOR FL-24° + GLASS

YOU-TURN ON HIT-70 WFL43 ◇
313 02 137 WFL43 ◇
 ◇ = W-B
 INCL.1 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 90° / 350°
 G12 / 220-240V / 50-60Hz / 1 x 1-EVG
~~1 x HIT 70W~~
 ◇ CE 1.6 IP20 (1,0)



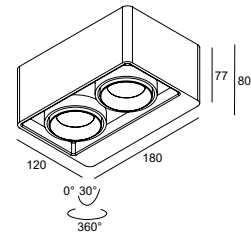
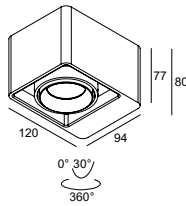








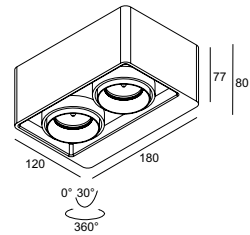
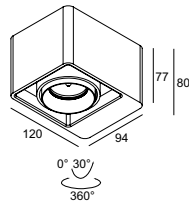
Boxter LED



	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K ●	ON REQUEST		ON REQUEST	
3000K ●	660 lm	580 lm	2x 660 lm	2x 580 lm
REFLECTOR FL-33°	BOXTER 1 LED 3033 ◇ 202 78 8122 ◇ ◇ = B-B / W-B	BOXTER 1 LED 3033-9 ◇ 202 78 89122 ◇ ◇ = B-B / W-B	BOXTER 2 LED 3033 ◇ 202 78 8222 ◇ ◇ = B-B / W-B	BOXTER 2 LED 3033-9 ◇ 202 78 89222 ◇ ◇ = B-B / W-B
2700K ●	620 lm	525 lm	2x 620 lm	2x 525 lm
REFLECTOR FL-33°	BOXTER 1 LED 2733 ◇ 202 78 8123 ◇ ◇ = B-B / W-B	BOXTER 1 LED 2733-9 ◇ 202 78 89123 ◇ ◇ = B-B / W-B	BOXTER 2 LED 2733 ◇ 202 78 8223 ◇ ◇ = B-B / W-B	BOXTER 2 LED 2733-9 ◇ 202 78 89223 ◇ ◇ = B-B / W-B
	ADJUSTABLE 0°- 30°/360° INCL. 1 x POWERLED WHITE 7W INCL. DIMMABLE LED POWER SUPPLY 350mA-DC MAINS DIMMING (FE) 110-240V / 50-60Hz □ CE 1.0 IP20		ADJUSTABLE 0°- 30°/360° INCL. 2 x POWERLED WHITE 7W INCL. DIMMABLE LED POWER SUPPLY 350mA-DC MAINS DIMMING (FE) 110-240V / 50-60Hz □ CE 1.9 IP20	



Boxter



BOXTER 1 50 ◇
202 78 55 01 ◇
 ◇ = B-B / W-B
 ADJUSTABLE 0°- 30°/360°
 GU5.3 / 220-240V / 50-60Hz / TE
 1 x QR-C51 max.35W
 CE 10 IP20 <0,5

BOXTER 2 50 ◇
202 78 55 02 ◇
 ◇ = B-B / W-B
 ADJUSTABLE 0°- 30°/360°
 GU5.3 / 220-240V / 50-60Hz / TE
 2 x QR-C51 max.35W
 CE 1,9 IP20 <0,5





Graux & Baeyens



FULL INFO / PAG TEC

Options

INSTALLATION

COVERSET S ◇

204 90 90 ◇

◇ = ANO / W



90 x 90



CONTROL GEAR

TRANSFO 50W

200 46 06



86 x 31 x 20

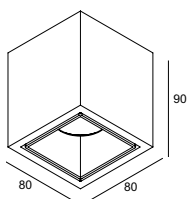
TRANSFO 100W

200 46 10

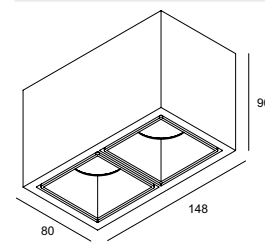
107 x 35 x 21



Boxy L+ LED



Boxy 2L+ LED



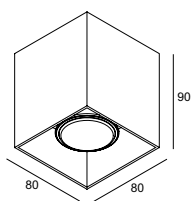
	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K ●	ON REQUEST		ON REQUEST	
3000K ●	660 lm	580 lm	2x 660 lm	2x 580 lm
REFLECTOR FL-33°	BOXY L+ LED 3033 ◇ 251 67 8122 ◇ ◇ = A-A / B-B / B-MMAT / G-G / W-W	BOXY L+ LED 3033-9 ◇ 251 67 89122 ◇ ◇ = A-A / B-B / B-MMAT / G-G / W-W	BOXY 2 L+ LED 3033 ◇ 251 67 8222 ◇ ◇ = A-A / B-B / B-MMAT / W-W	BOXY 2 L+ LED 3033-9 ◇ 251 67 89222 ◇ ◇ = A-A / B-B / B-MMAT / W-W
2700K ●	620 lm	525 lm	2x 620 lm	2x 525 lm
REFLECTOR FL-33°	BOXY L+ LED 2733 ◇ 251 67 8123 ◇ ◇ = A-A / B-B / B-MMAT / G-G / W-W	BOXY L+ LED 2733-9 ◇ 251 67 89123 ◇ ◇ = A-A / B-B / B-MMAT / G-G / W-W	BOXY 2 L+ LED 2733 ◇ 251 67 8223 ◇ ◇ = A-A / B-B / B-MMAT / W-W	BOXY 2 L+ LED 2733-9 ◇ 251 67 89223 ◇ ◇ = A-A / B-B / B-MMAT / W-W
	INCL.1 x POWERLED WHITE 7W INCL.DIMMABLE LED POWER SUPPLY 350mA-DC MAINS DIMMING (FE) 110-240V / 50-60Hz 		INCL.2 x POWERLED WHITE 7W INCL.DIMMABLE LED POWER SUPPLY 350mA-DC MAINS DIMMING (FE) 110-240V / 50-60Hz 	
	OPTIONS COVERSET S 90			



BOXY L+ LED 83033 A-A / B-B / G-G / W-W



Boxy

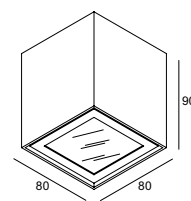


BOXY ◇
251 67 20 ◇
 ◇ = ALU / B / W
 GU10 / 100-240V / 50-60Hz
 1 x QPAR51 max.50W
 ◇ CE 0,3 IP20 (0,5)

OPTIONS
 COVERSET S 90



Boxy +



BOXY + ◇
251 67 44 ◇
 ◇ = A / G / W
 GU10 / 100-240V / 50-60Hz
 1 x QPAR51 35W
 ◇ CE 0,4 IP44 (0,5)

OPTIONS
 COVERSET S 90

BOXY + 12V ◇
251 67 43 ◇
 ◇ = A / W
 GU5,3 / 12V
 1 x QR-C51 max.35W
 ◇ CE 0,4 IP44 (0,5)

OPTIONS
 COVERSET S 90
 TRANSFO

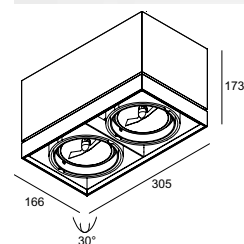
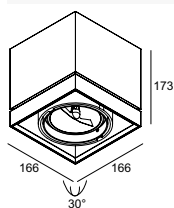




flipdeslee.com

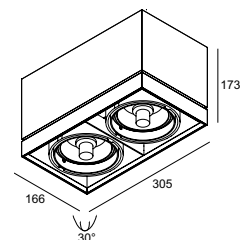
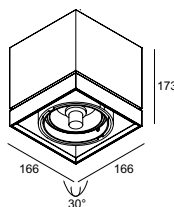


Grid On



GRID ON 1 QR ◇
202 67 00 01 ◇
 ◇ = A / B / W
 ADJUSTABLE 0°- 30°
 G53 / 220-240V / 50-60Hz / TE
 1 x QR-LP111 max.50W
 ◇ CE **1,8** IP20 (1,0)

GRID ON 2 QR ◇
202 67 00 02 ◇
 ◇ = A / B / W
 ADJUSTABLE 0°- 30°
 G53 / 220-240V / 50-60Hz / TE
 2 x QR-LP111 max.50W
 ◇ CE **3,2** IP20 (1,0)



GRID ON 1 H111-35 ◇
202 67 88 01 ◇
 ◇ = A / B / W
 ADJUSTABLE 0°- 30°
 GX8.5 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIR-CE111 35W
 ◇ CE **2,4** IP20 (1,0)

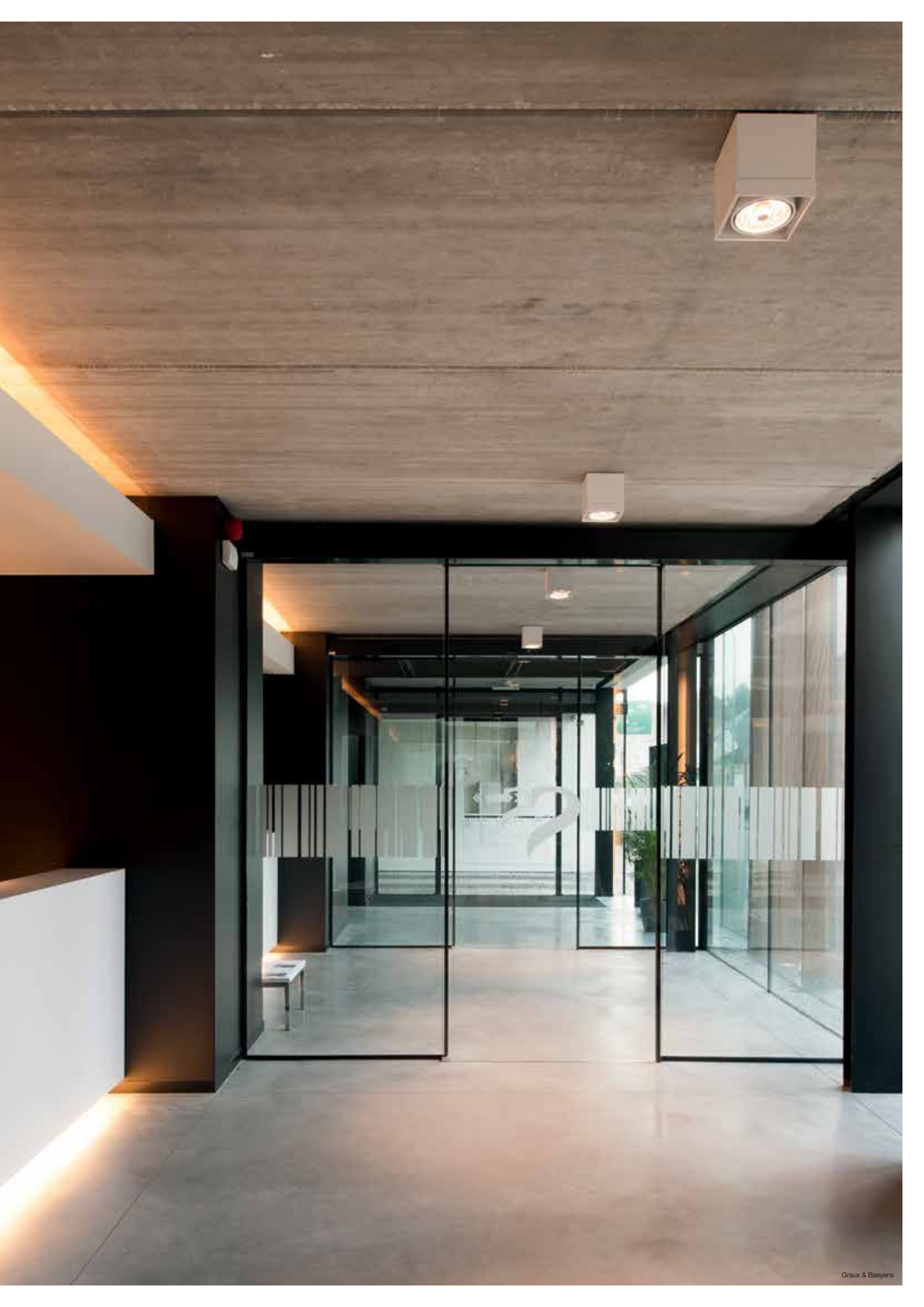
GRID ON 2 H111-35 ◇
202 67 88 02 ◇
 ◇ = A / B / W
 ADJUSTABLE 0°- 30°
 GX8.5 / 220-240V / 50-60Hz / 1 x 2-EVG
 2 x HIR-CE111 35W
 ◇ CE **3,8** IP20 (1,0)

GRID ON 1 H111-70 ◇
202 67 89 01 ◇
 ◇ = A / B / W
 ADJUSTABLE 0°- 30°
 GX8.5 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIR-CE111 70W
 ◇ CE **2,4** IP20 (1,0)

GRID ON 2 H111-70 ◇
202 67 89 02 ◇
 ◇ = A / B / W
 ADJUSTABLE 0°- 30°
 GX8.5 / 220-240V / 50-60Hz / 1 x 2-EVG
 2 x HIR-CE111 70W
 ◇ CE **3,8** IP20 (1,0)

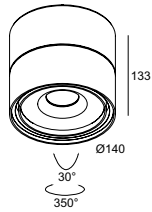
DESIGN BY DELTA LIGHT® & PATRICK SIX







Link 1 Reo



CRI > 80

CRI > 90

4000K ●

ON REQUEST

3000K ●

660 lm

580 lm

REFLECTOR FL-33°

LINK 1 REO 3033 ◇
315 41 8122 ◇
◇ = W

LINK 1 REO 3033-9 ◇
315 41 89122 ◇
◇ = W

2700K ●

620 lm

525 lm

REFLECTOR FL-33°

LINK 1 REO 2733 ◇
315 41 8123 ◇
◇ = W

LINK 1 REO 2733-9 ◇
315 41 89123 ◇
◇ = W

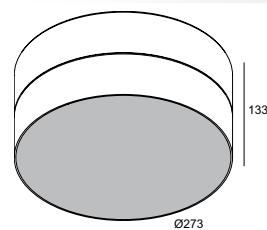
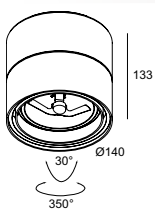
ADJUSTABLE 0°- 30° / 350°
INCL. 1 x POWERLED WHITE 7W
INCL. LED POWER SUPPLY 350mA-DC
120-240V / 50-60Hz

◇ CE 0,9 IP20





Link 1



LINK 111 ◇
315 11 00 ◇
 ◇ = W
 ADJUSTABLE 0°- 30° / 350°
 G53 / 220-240V / 50-60Hz / TE
 1 x QR-LP111 max.50W
 ◇ CE 0,7 IP20 (1,0)

LINK 1 226 ◇
315 226 00 ◇
 ◇ = W
 FIXED
 INCL_PC SBL
 G24q-3 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG
 2 x TC-DEL 26W
 ◇ CE 1,8 IP20 (0,1)

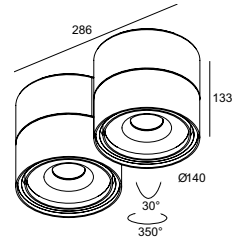




P&B architecten



Link 2 Reo



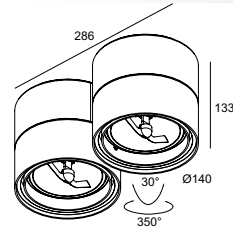
	CRI > 80	CRI > 90
4000K ●	ON REQUEST	
3000K ●	2x 660 lm	2x 580 lm
REFLECTOR FL-33°	LINK 2 REO 3033 ◇ 315 41 8222 ◇ ◇ = W	LINK 2 REO 3033-9 ◇ 315 41 89222 ◇ ◇ = W
2700K ●	2x 620 lm	2x 525 lm
REFLECTOR FL-33°	LINK 2 REO 2733 ◇ 315 41 8223 ◇ ◇ = W	LINK 2 REO 2733-9 ◇ 315 41 89223 ◇ ◇ = W

ADJUSTABLE 0° - 30° / 350°
 INCL. 2 x POWERLED WHITE 7W
 INCL. LED POWER SUPPLY 350mA-DC
 120-240V / 50-60Hz

◇ CE 1,8 IP20

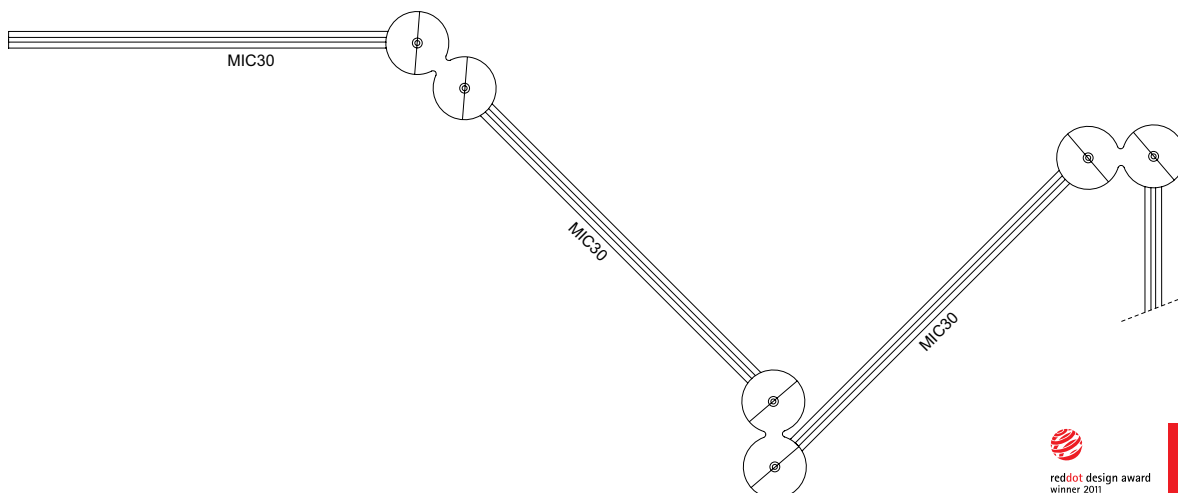


Link 2



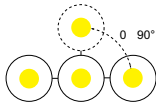
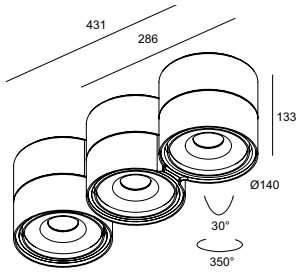
LINK 211 ◇
315 12 00 ◇
 ◇ = W
 ADJUSTABLE 0° - 30° / 350°
 G53 / 220-240V / 50-60Hz / TE
 2 x QR-LP111 max.50W
 ◇ CE 1,4 IP20 (1,0)

◀ **Link Combinations** see pages PRO 96-101





Link 3 Reo



	CRI > 80	CRI > 90
4000K ●	ON REQUEST	
3000K ●	3x 660 lm	3x 580 lm
REFLECTOR FL-33°	LINK 3 REO 3033 ◇ 315 41 8322 ◇ ◇ = W	LINK 3 REO 3033-9 ◇ 315 41 89322 ◇ ◇ = W
2700K ●	3x 620 lm	3x 525 lm
REFLECTOR FL-33°	LINK 3 REO 2733 ◇ 315 41 8323 ◇ ◇ = W	LINK 3 REO 2733-9 ◇ 315 41 89323 ◇ ◇ = W

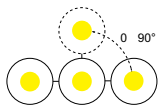
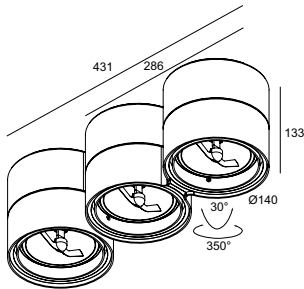
ADJUSTABLE 0° - 30° / 350°
 INCL. 3 x POWERLED WHITE 7W
 INCL. LED POWER SUPPLY 350mA-DC
 120-240V / 50-60Hz

◇ CE 2.7 IP20

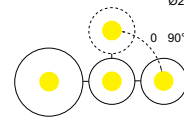
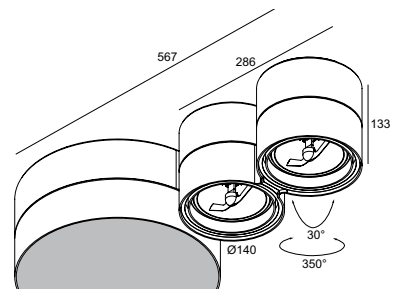


P8 architecten

Link 3



LINK 311 ◇
315 13 00 ◇
 ◇ = W
 ADJUSTABLE 0° - 30° / 350°
 G53 / 220-240V / 50-60Hz / TE
 3 x QR-LP111 max.50W
 ◇ CE 2.1 IP20 (1,0)



LINK 3 226-211 ◇
315 226 12 ◇
 ◇ = W
 INCL.PC SBL
 G24q-3 / 220-240V / 50-60Hz / 1 x 2-EVG
 2 x TC-DEL 26W
 ADJUSTABLE 0° - 30° / 350°
 G53 / 220-240V / 50-60Hz / TE
 2 x QR-LP111 max.50W
 ◇ CE 3.2 IP20 (1,0)





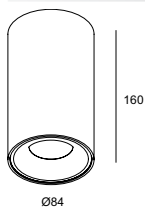




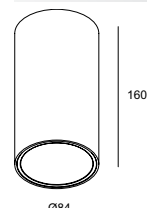




Ultra S Reo



Ultra S D LED



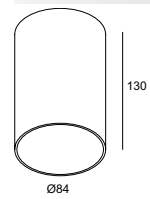
	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K ●	ON REQUEST		ON REQUEST	
3000K ●	660 lm	580 lm	660 lm	580 lm
REFLECTOR FL-33°	ULTRA S REO 3033 ◇ 279 71 8122 ◇ ◇ = W	ULTRA S REO 3033-9 ◇ 279 71 89122 ◇ ◇ = W	ULTRA S D LED 3033 ◇ 279 72 28122 ◇ ◇ = B-MMAT / W-B / W-W	ULTRA S D LED 3033-9 ◇ 279 72 29122 ◇ ◇ = B-MMAT / W-B / W-W
2700K ●	620 lm	525 lm	620 lm	525 lm
REFLECTOR FL-33°	ULTRA S REO 2733 ◇ 279 71 8123 ◇ ◇ = W	ULTRA S REO 2733-9 ◇ 279 71 89123 ◇ ◇ = W	ULTRA S D LED 2733 ◇ 279 72 28123 ◇ ◇ = B-MMAT / W-B / W-W	ULTRA S D LED 2733-9 ◇ 279 72 29123 ◇ ◇ = B-MMAT / W-B / W-W
	INCL. 1 x POWERLED WHITE 7W INCL. LED POWER SUPPLY 350mA-DC 100-240V / 50-60Hz □ CE 0,7 IP20		INCL. 1 x POWERLED WHITE 7W INCL. LED POWER SUPPLY 350mA-DC 100-240V / 50-60Hz □ CE 1,1 IP20	





new

Ultra II S

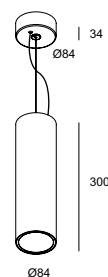


ULTRA II S ◇
279 72 20 ◇
 ◇ = ALU / W
 GU10 / 100-240V / 50-60Hz
 1 x QPAR51 max.50W
 ◇ CE 0,5 IP20 0,5





Ultra C D LED



FULL INFO / PAG TEC

Options

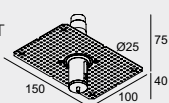
INSTALLATION

SUSPENSION + CONNECTION TRIMLESS

328 10 02

INCL. 1 x AUTOMATIC ADJUSTMENT

INCL. 1 x CONNECTOR 3 x 2.5mm²



4000K ●

CRI > 80

CRI > 90

ON REQUEST

3000K ●

660 lm

580 lm

REFLECTOR FL-33°

ULTRA C D LED 3033 ◇
279 73 28122 ◇
◇ = B-MMAT / W-B / W-W

ULTRA C D LED 3033-9 ◇
279 73 29122 ◇
◇ = B-MMAT / W-B / W-W

2700K ●

620 lm

525 lm

REFLECTOR FL-33°

ULTRA C D LED 2733 ◇
279 73 28123 ◇
◇ = B-MMAT / W-B / W-W

ULTRA C D LED 2733-9 ◇
279 73 29123 ◇
◇ = B-MMAT / W-B / W-W

INCL. 1 x POWERLED WHITE 7W
INCL. LED POWER SUPPLY 350mA-DC
INCL. 1 x CABLE SUSP. SINGLE AUTO. 1.6m
INCL. 1 x CABLE 2 x 0.75mm²
100-240V / 50-60Hz

◇ CE 1.1 IP20

OPTIONS
SUSPENSION + CONNECTION TRIMLESS



SUSPENSION + CONNECTION TRIMLESS





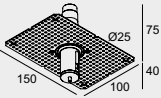
FULL INFO / PAG TEC

Options

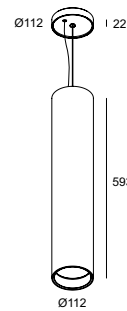
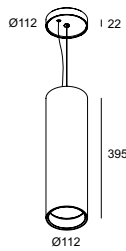
INSTALLATION
SUSPENSION + CONNECTION TRIMLESS

328 10 02

INCL. 1 x AUTOMATIC ADJUSTMENT
INCL. 1 x CONNECTOR 3 x 2.5mm²



Ultra C



ULTRA C 40 ◇
279 74 100 ◇
◇ = W
INCL. 1 x CABLE SUSP. SINGLE AUTO. 1.6m
INCL. 1 x CABLE 3 x 0.75mm²
E27Ls / 100-240V / 50-60Hz
1 x TC-TSE max.20W
1 x TCA-SE max.20W
1 x QPAR30 75W
◇ CE 2.3 IP20 (0,5)

OPTIONS
SUSPENSION + CONNECTION TRIMLESS
led LED SOLUTION - PAG TEC 4-5

ULTRA C 60 ◇
279 76 100 ◇
◇ = W
INCL. 1 x CABLE SUSP. SINGLE AUTO. 1.6m
INCL. 1 x CABLE 3 x 0.75mm²
E27Ls / 100-240V / 50-60Hz
1 x TC-TSE max.20W
1 x TCA-SE max.20W
1 x QPAR30 75W
◇ CE 2.8 IP20 (0,5)

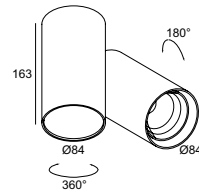
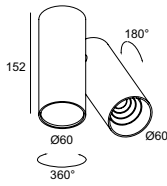
OPTIONS
SUSPENSION + CONNECTION TRIMLESS
led LED SOLUTION - PAG TEC 4-5



SUSPENSION + CONNECTION TRIMLESS

INSTALLATION COVERSET R ◊
204 00 90 ◊
204 00 100 ◊
 ◊ = ANO / W

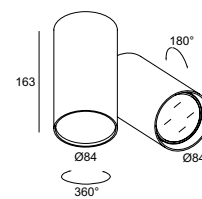
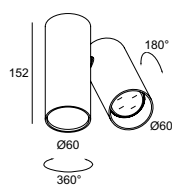
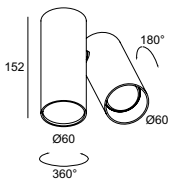
Ø90
 Ø100



	CRI > 80	CRI > 90	CRI > 80	CRI > 90
--	----------	----------	----------	----------

4000K ●	ON REQUEST			
3000K ●	660 lm	580 lm	1420 lm	
REFLECTOR SP-20°			ULTRA TWIN LED SP20 ◊ 316 08 32 ◊ ◊ = W	
REFLECTOR FL-33°	ULTRA TWIN LED 3033 ◊ 316 06 8122 ◊ ◊ = W	ULTRA TWIN LED 3033-9 ◊ 316 06 89122 ◊ ◊ = W		
REFLECTOR FL-40°			ULTRA TWIN LED FL40 ◊ 316 08 34 ◊ ◊ = W	
REFLECTOR WFL-50°	ULTRA TWIN LED 3050 ◊ 316 06 8132 ◊ ◊ = W	ULTRA TWIN LED 3050-9 ◊ 316 06 89132 ◊ ◊ = W		
2700K ●	620 lm	525 lm		
REFLECTOR FL-33°	ULTRA TWIN LED 2733 ◊ 316 06 8123 ◊ ◊ = W	ULTRA TWIN LED 2733-9 ◊ 316 06 89123 ◊ ◊ = W		
REFLECTOR WFL-50°	ULTRA TWIN LED 2750 ◊ 316 06 8133 ◊ ◊ = W	ULTRA TWIN LED 2750-9 ◊ 316 06 89133 ◊ ◊ = W		
	INCL. 1 x POWERLED WHITE 7W INCL. LED POWER SUPPLY 350mA-DC 120-240V / 50-60Hz IP20 OPTIONS COVERSET R 90-100		INCL. 1 x POWERLED WHITE 18W INCL. LED POWER SUPPLY 700mA-DC 220-240V / 50-60Hz IP20 OPTIONS COVERSET R 90-100	

Ultra Twin



ULTRA TWIN 50 ◇

316 06 05 ◇

◇ = W

GU5.3 / 220-240V / 50-60Hz / TE

1 x QR-C51 max.50W

◇ CE [0,9] IP20 [0,5]

OPTIONS

COVERSET R 90-100

ULTRA TWIN C50-20 ◇

316 06 44 20 ◇

◇ = W

GX10 / 220-240V / 50-60Hz / 1 x 1-EVG 1,5kV

1 x HIPAR51 20W

◇ CE [0,9] IP20 [0,5]

OPTIONS

COVERSET R 90-100

ULTRA TWIN HIC-35 ◇

316 08 66 35 ◇

◇ = W

INCL. REFLECTOR FL-30° + GLASS

ULTRA TWIN HIC-35 SP10 ◇

316 08 66 35 SP10 ◇

◇ = W

INCL. REFLECTOR SP-10° + GLASS

ULTRA TWIN HIC-35 WFL46 ◇

316 08 66 35 WFL46 ◇

◇ = W

INCL. REFLECTOR WFL-46° + GLASS

G8.5 / 220-240V / 50-60Hz / 1 x 1-EVG

1 x HIT-TC 35W

◇ CE [1,3] IP20 [0,5]

OPTIONS

COVERSET R 90-100

ULTRA TWIN HIC-70 ◇

316 08 66 70 ◇

◇ = W

INCL. REFLECTOR FL-30° + GLASS

ULTRA TWIN HIC-70 SP10 ◇

316 08 66 70 SP10 ◇

◇ = W

INCL. REFLECTOR SP-10° + GLASS

ULTRA TWIN HIC-70 WFL46 ◇

316 08 66 70 WFL46 ◇

◇ = W

INCL. REFLECTOR WFL-46° + GLASS

G8.5 / 220-240V / 50-60Hz / 1 x 1-EVG

1 x HIT-TC 70W

◇ CE [1,3] IP20 [1,0]

OPTIONS

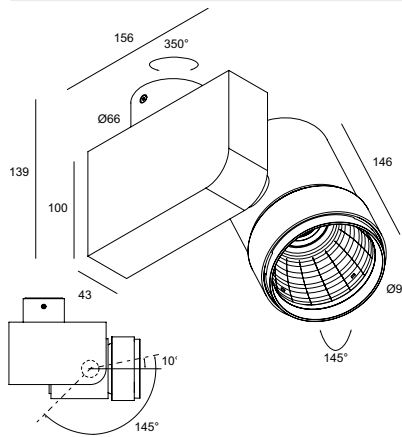
COVERSET R 90-100





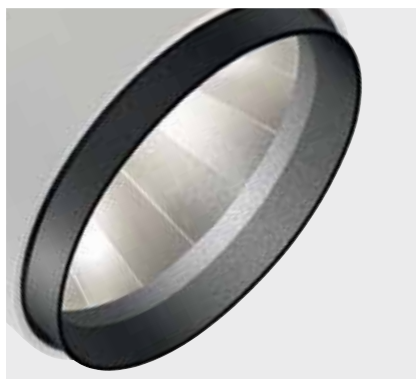


Booster HP



	CRI > 80	CRI > 90
3000K ●	1500 lm	3000 lm
REFLECTOR SP-20°	BOOSTER HP 3020 ◇ 313 22 28122 ◇ ◇ = B / W	
REFLECTOR FL-27°		BOOSTER HP 3027 ◇ 313 22 48122 ◇ ◇ = B / W
REFLECTOR WFL-40°	BOOSTER HP 3040 ◇ 313 22 28132 ◇ ◇ = B / W	
REFLECTOR WFL-50°		BOOSTER HP 3050 ◇ 313 22 48132 ◇ ◇ = B / W
	ADJUSTABLE 145° / 350° INCL. 1 x POWERLED WHITE 17W INCL. LED POWER SUPPLY 700mA-DC 220-240V / 50-60Hz ◇ CE 1.8 IP20	ADJUSTABLE 145° / 350° ACTIVE COOLING INCL. 1 x POWERLED WHITE 29W INCL. LED POWER SUPPLY 700mA-DC 220-240V / 50-60Hz ◇ CE 1.8 IP20

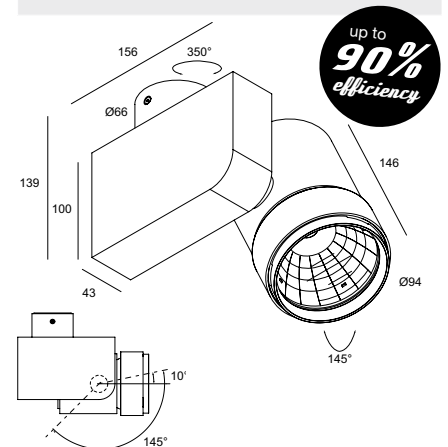
ON REQUEST CRI>90





new

Booster HIC



- BOOSTER HIC-35 SP18** ◇
313 22 1935-18 ◇
 INCL.1 x REFLECTOR SP-18° + GLASS
- BOOSTER HIC-35 FL28** ◇
313 22 1935-28 ◇
 INCL.1 x REFLECTOR FL-28° + GLASS
- BOOSTER HIC-35 WFL52** ◇
313 22 1935-52 ◇
 INCL.1 x REFLECTOR WFL-52° + GLASS

➤ 1 x HIT-TC 35W

- BOOSTER HIC-50 SP18** ◇
313 22 1950-18 ◇
 INCL.1 x REFLECTOR SP-18° + GLASS
- BOOSTER HIC-50 FL28** ◇
313 22 1950-28 ◇
 INCL.1 x REFLECTOR FL-28° + GLASS
- BOOSTER HIC-50 WFL52** ◇
313 22 1950-52 ◇
 INCL.1 x REFLECTOR WFL-52° + GLASS

➤ 1 x HIT-TC 50W

- BOOSTER HIC-70 SP18** ◇
313 22 1970-18 ◇
 INCL.1 x REFLECTOR SP-18° + GLASS
- BOOSTER HIC-70 FL28** ◇
313 22 1970-28 ◇
 INCL.1 x REFLECTOR FL-28° + GLASS
- BOOSTER HIC-70 WFL52** ◇
313 22 1970-52 ◇
 INCL.1 x REFLECTOR WFL-52° + GLASS

➤ 1 x HIT-TC 70W

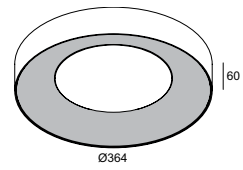
◇ = B / W
 ADJUSTABLE 145° / 350°
 G8.5 / 220-240V / 50-60Hz / 1 x 1-EVG

◇ CE 1.7 IP20 1,0





Circa On

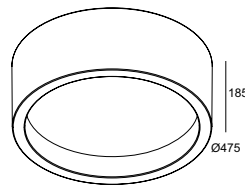


CIRCA ON ◇
278 64 55 00 ◇
 ◇ = ALU-W
 INCL. 1 x PC SBL SHIELD
 2GX13 / 220-240V / 50-60Hz / 1 x 1-EVG
 ○ 1 x T16-R 55W
 ◇ CE 2,6 IP40 0,1 ||





Kodo LED

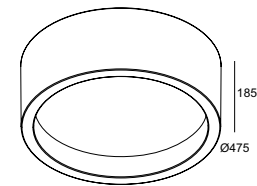


KODO LED ◇
274 90 3224 ◇
 ◇ = W
 FIXED
 INCL. 1 x PC SBL
 INCL. LED CLUSTER 25W / 3000K / 2155lm
 INCL. LED POWER SUPPLY 1050 mA-DC
 110-240V / 50-60Hz

◇ CE 3.1 IP20 (0,1)



Kodo 226



KODO 226 ◇
274 90 226 ◇
 ◇ = W
 FIXED
 INCL. 1 x PC SBL
 G24q-3 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG
 2 x TC-DEL 26W

◇ CE 3.1 IP20 (0,1)

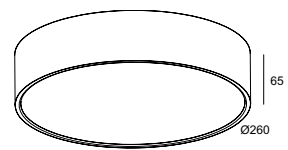




new



Pitch



PITCH ◇

274 85 2515 ◇

◇ = W

INCL. 1 x PC SBL

INCL. LED CLUSTER 15W / 3000K / 1312lm

INCL. LED POWER SUPPLY 24V-DC















220-240V / 50-60Hz





◇ CE [0,7] IP40

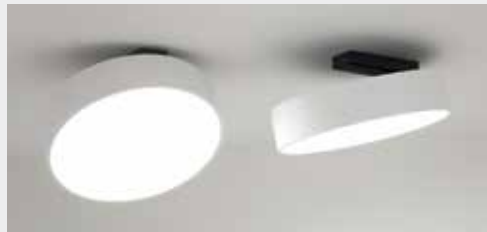
OVERVIEW SUPERNOVA

new

new

Supernova XS Pivot	Supernova XS	Supernova	Supernova Down/Up
			
Ø 260 - Ø 330	Ø 260 - Ø 330	Ø 650 - Ø 950 - Ø 1250	Ø 650 - Ø 950 - Ø 1250
ADJUSTABLE 0-45°	FIXED	FIXED	FIXED
 led	 led	 led / T16  / TC-L 	T16  / TC-L 
PAG INT 285	PAG INT 285	PAG INT 287	PAG INT 289
 PAG INT 204	 PAG INT 204	 PAG INT 204	

Supernova SR	Supernova SR Down/Up	Supernova L
		
620 x 620 - 1240 x 310 - 1240 x 1240	620 x 620 - 1240 x 310 - 1240 x 1240	Ø 200 x 700 - Ø 200 x 1545
FIXED	FIXED	FIXED
T16 	T16 	T16  / TC-L 
PAG INT 295	PAG INT 297	PAG INT 301



Supernova xs **PIVOT**



Supernova



Supernova **DOWN-UP**



Supernova



Supernova **SR**



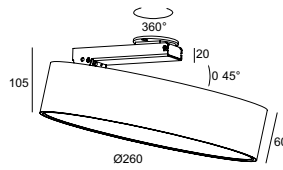
Supernova **L**



new



Supernova XS Pivot

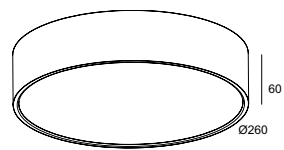


SUPERNOVA XS PIVOT 260 ◇
274 88 2515 ◇
 ◇ = W
 INCL. 1 x PC SBL
 INCL. LED CLUSTER 15W / 3000K / 1312lm
 INCL. LED POWER SUPPLY 24V-DC
 220-240V / 50-60Hz
 ◇ CE 1,2 IP40

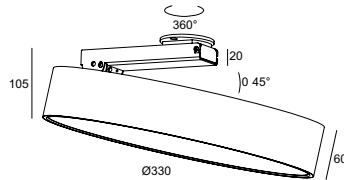
new



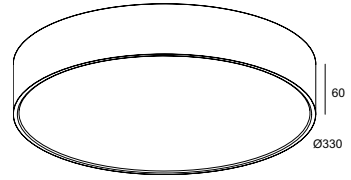
Supernova XS



SUPERNOVA XS 260 ◇
274 87 2515 ◇
 ◇ = W
 INCL. 1 x PC SBL
 INCL. LED CLUSTER 15W / 3000K / 1312lm
 INCL. LED POWER SUPPLY 24V-DC
 220-240V / 50-60Hz
 ◇ CE 0,8 IP40



SUPERNOVA XS PIVOT 330 ◇
274 88 3224 ◇
 ◇ = W
 INCL. 1 x PC SBL
 INCL. LED CLUSTER 25W / 3000K / 2155lm
 INCL. LED POWER SUPPLY 1050 mA-DC
 110-240V / 50-60Hz
 ◇ CE 1,4 IP40



SUPERNOVA XS 330 ◇
274 87 3224 ◇
 ◇ = W
 INCL. 1 x PC SBL
 INCL. LED CLUSTER 25W / 3000K / 2155lm
 INCL. LED POWER SUPPLY 1050 mA-DC
 110-240V / 50-60Hz
 ◇ CE 1,0 IP40



GOOD DESIGN
award





FULL INFO / PAG TEC

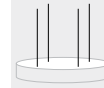
Options

INSTALLATION SUSPENSION SET 18 3m



328 18 43

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 3 x 0,75mm²



SUSPENSION SET 18 3m ED2 328 18 43 ED2

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 5 x 0,75mm²



SUSPENSION SET 18 3m ED1 328 18 43 ED1

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 3 x 0,75mm²
INCL. 1 x CABLE 2 x 0,75mm²



CABLE BASE R ◇ Ø57 x 41
203 99 55 ◇
◇ = ANO / W / B



CABLE BASE S ◇ 57 x 57 x 41
203 99 56 ◇
◇ = ANO / W / B



COVERSET R ◇
204 00 62 ◇ Ø62
204 00 90 ◇ Ø90
204 00 100 ◇ Ø100
◇ = ANO / B / W



COVERSET S ◇
204 62 62 ◇ 62 x 62
204 80 80 ◇ 80 x 80
204 90 90 ◇ 90 x 90
◇ = ANO / B / W



CONTROL GEAR

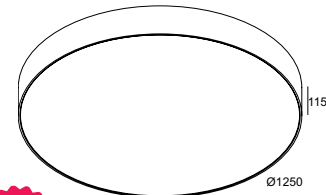
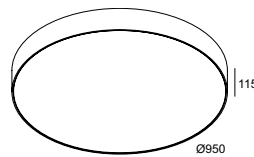
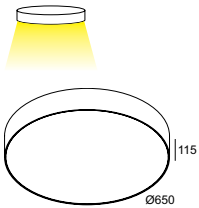
DALI TO 1-10V CONVERTOR
385 611 ED5

189 x 30 x 29

max. 20x SUPERNOVA 6528 EVG DIM1
max. 9x SUPERNOVA 9526 EVG DIM1
max. 4x SUPERNOVA 12528 EVG DIM1



Supernova



SUPERNOVA 6528 EVG DIM 1 ◇
274 95 6528 ED1 ◇
 ◇ = W
 INCL.PC SBL
 DIMMING BY 1-10V
 INCL.LEDCLUSTER 51W / 3000K / 4340 lm
 INCL.1x LED POWER SUPPLY 350mA-DC DIM1
 120-240V / 50-60Hz
 ◇ CE 8,7 IP20 0,1

OPTIONS
 SUSPENSION SET 18 3m ED1
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90
 DALI TO 1-10V CONVERTER



SUPERNOVA 9528 EVG DIM 1 ◇
274 95 9528 ED1 ◇
 ◇ = W
 INCL.PC SBL
 DIMMING BY 1-10V
 INCL.LEDCLUSTER 114W / 3000K / 9825 lm
 INCL.2x LED POWER SUPPLY 350mA-DC DIM1
 120-240V / 50-60Hz
 ◇ CE 12,7 IP20 0,1

OPTIONS
 SUSPENSION SET 18 3m ED1
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90
 DALI TO 1-10V CONVERTER



SUPERNOVA 12528 EVG DIM 1 ◇
274 95 12528 ED1 ◇
 ◇ = W
 INCL.PC SBL
 DIMMING BY 1-10V
 INCL.LEDCLUSTER 225W / 3000K / 19420 lm
 INCL.3x LED POWER SUPPLY 350mA-DC DIM1
 120-240V / 50-60Hz
 ◇ CE 16,6 IP20 0,1

OPTIONS
 SUSPENSION SET 18 3m ED1
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90
 DALI TO 1-10V CONVERTER

SUPERNOVA 65 ◇
274 95 60 ◇
 ◇ = W
 INCL.PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 1 x 3-MULTI EVG
 ≡ 3 x T16 14/24W
 2G11 / 220-240V / 50-60Hz / 1 x 2-EVG
 ≡ 2 x TC-L 24W
 ◇ CE 10,0 IP20 0,1

OPTIONS
 SUSPENSION SET 18 3m
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA 95 ◇
274 95 90 ◇
 ◇ = W
 INCL.PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 4 x 2-MULTI EVG
 ≡ 4 x T16 14/24W
 ≡ 4 x T16 21/39W
 ◇ CE 14,5 IP20 0,1

OPTIONS
 SUSPENSION SET 18 3m
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA 125 ◇
274 95 120 ◇
 ◇ = W
 INCL.PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 5 x 2-MULTI EVG
 ≡ 4 x T16 21/39W
 ≡ 4 x T16 28/54W
 ≡ 2 x T16 14/24W
 ◇ CE 19 IP20 0,1

OPTIONS
 SUSPENSION SET 18 3m
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA 65 EVG DIM 2 ◇
274 95 60 ED2 ◇
 ◇ = W
 INCL.PC SBL
 DIMMING BY DALI / SWITCH
 G5 / 220-240V / 0 | 50-60Hz / 1 x 3-MULTI EVG DIM
 ≡ 3 x T16 14/24W
 2G11 / 220-240V / 50-60Hz / 1 x 2-EVG DIM
 ≡ 2 x TC-L 24W
 ◇ CE 10,0 IP20 0,1

OPTIONS
 SUSPENSION SET 18 3m ED2
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA 95 EVG DIM 2 ◇
274 95 90 ED2 ◇
 ◇ = W
 INCL.PC SBL
 DIMMING BY DALI / SWITCH
 G5 / 220-240V / 0 | 50-60Hz / 4 x 2-MULTI EVG DIM
 ≡ 4 x T16 14/24W
 ≡ 4 x T16 21/39W
 ◇ CE 14,5 IP20 0,1

OPTIONS
 SUSPENSION SET 18 3m ED2
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA 125 EVG DIM 2 ◇
274 95 120 ED2 ◇
 ◇ = W
 INCL.PC SBL
 DIMMING BY DALI / SWITCH
 G5 / 220-240V / 0 | 50-60Hz / 5 x 2-MULTI EVG DIM
 ≡ 4 x T16 21/39W
 ≡ 4 x T16 28/54W
 ≡ 2 x T16 14/24W
 ◇ CE 19 IP20 0,1

OPTIONS
 SUSPENSION SET 18 3m ED2
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90





Un.ted Clothing of Belgium

FULL INFO / PAG TEC

Options

INSTALLATION



CABLE BASE R ◇

Ø57 x 41

203 99 55 ◇

◇ = ANO / W / B



CABLE BASE S ◇

57 x 57 x 41

203 99 56 ◇

◇ = ANO / W / B



COVERSET R ◇

204 00 62 ◇

Ø62

204 00 90 ◇

Ø90

204 00 100 ◇

Ø100

◇ = ANO / B / W



COVERSET S ◇

204 62 62 ◇

62 x 62

204 80 80 ◇

80 x 80

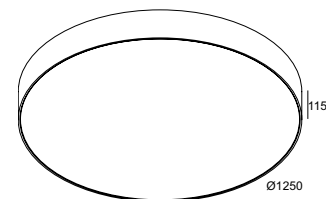
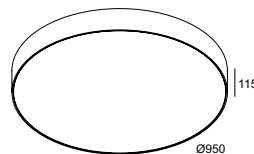
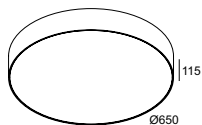
204 90 90 ◇

90 x 90

◇ = ANO / B / W



Supernova Down-Up



SUPERNOVA 65 DOWN-UP ◇

274 96 60 ◇

◇ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 3 x 0,75mm²

G5 / 220-240V / 0 | 50-60Hz / 1 x 3-MULTI EVG

⇨ 3 x T16 14/24W

⇨ 2G11 / 220-240V / 50-60Hz / 1 x 2-EVG

⇨ 2 x TC-L 24W

◇ CE 10,0 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA 95 DOWN-UP ◇

274 96 90 ◇

◇ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 3 x 0,75mm²

G5 / 220-240V / 0 | 50-60Hz / 4 x 2-MULTI EVG

⇨ 4 x T16 14/24W

⇨ 4 x T16 21/39W

◇ CE 14,5 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA 125 DOWN-UP ◇

274 96 120 ◇

◇ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 3 x 0,75mm²

G5 / 220-240V / 0 | 50-60Hz / 5 x 2-MULTI EVG

⇨ 4 x T16 21/39W

⇨ 4 x T16 28/54W

⇨ 2 x T16 14/24W

◇ CE 19 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA 65 DOWN-UP EVG DIM 2 ◇

274 96 60 ED2 ◇

◇ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 5 x 0,75mm²

DIMMING BY DALI / SWITCH

G5 / 220-240V / 0 | 50-60Hz / 1 x 3-MULTI EVG DIM

⇨ 3 x T16 14/24W

⇨ 2G11 / 220-240V / 50-60Hz / 1 x 2-EVG DIM

⇨ 2 x TC-L 24W

◇ CE 10,0 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA 95 DOWN-UP EVG DIM 2 ◇

274 96 90 ED2 ◇

◇ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 5 x 0,75mm²

DIMMING BY DALI / SWITCH

G5 / 220-240V / 0 | 50-60Hz / 4 x 2-MULTI EVG DIM

⇨ 4 x T16 14/24W

⇨ 4 x T16 21/39W

◇ CE 14,5 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA 125 DOWN-UP EVG DIM 2 ◇

274 96 120 ED2 ◇

◇ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 5 x 0,75mm²

DIMMING BY DALI / SWITCH

G5 / 220-240V / 0 | 50-60Hz / 5 x 2-MULTI EVG DIM

⇨ 4 x T16 21/39W

⇨ 4 x T16 28/54W

⇨ 2 x T16 14/24W

◇ CE 19 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90







Vandecandelaere





FULL INFO / PAG TEC

Options

INSTALLATION



SUSPENSION SET 18 3m

328 18 43

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 3 x 0,75mm²



SUSPENSION SET 18 3m ED2

328 18 43 ED2

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 5 x 0,75mm²



CABLE BASE R ◇

203 99 55 ◇

◇ = ANO / W / B

Ø57 x 41



CABLE BASE S ◇

203 99 56 ◇

◇ = ANO / W / B

57 x 57 x 41



COVERSET R ◇

204 00 62 ◇

204 00 90 ◇

204 00 100 ◇

◇ = ANO / B / W

Ø62

Ø90

Ø100



COVERSET S ◇

204 62 62 ◇

204 80 80 ◇

204 90 90 ◇

◇ = ANO / B / W

62 x 62

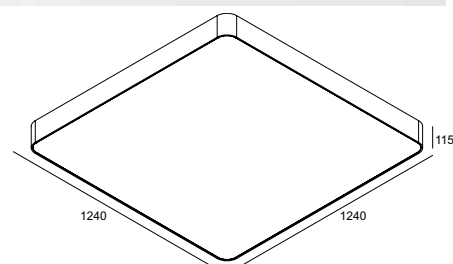
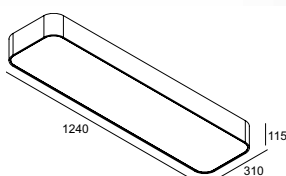
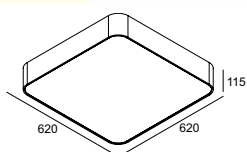
80 x 80




90 x 90








Supernova SR






SUPERNOVA SR 424 ◇
274 92 0606 ◇
 ◇ = W
 INCL.PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 2 x 2-MULTI-EVG
 4 x T16 14/24W
  IP20 (0,1)




OPTIONS
 SUSPENSION SET 18 3m
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA SR 254 ◇
274 92 0312 ◇
 ◇ = W
 INCL.PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG
 2 x T16 28/54W
  IP20 (0,1)




OPTIONS
 SUSPENSION SET 18 3m
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA SR 654 ◇
274 92 1212 ◇
 ◇ = W
 INCL.PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 3 x 2-MULTI-EVG
 6 x T16 28/54W
  IP20 (0,1)

OPTIONS
 SUSPENSION SET 18 3m
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA SR 424 EVG DIM 2 ◇
274 92 0606 ED2 ◇
 ◇ = W
 INCL.PC SBL
 DIMMING BY DALI / SWITCH
 G5 / 220-240V / 0 | 50-60Hz / 2 x 2-MULTI-EVG DIM
 4 x T16 14/24W
  IP20 (0,1)

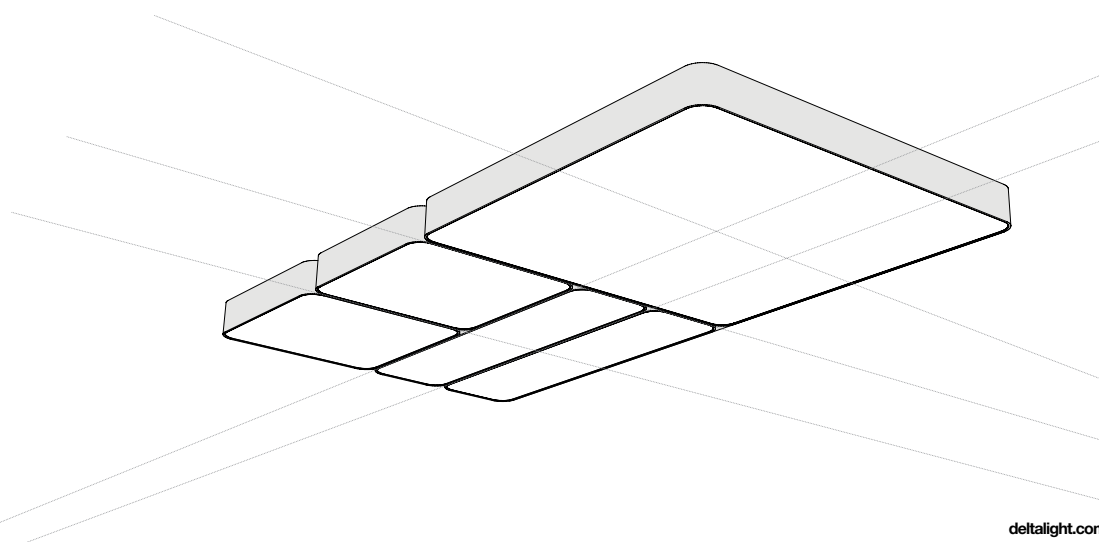
OPTIONS
 SUSPENSION SET 18 3m ED2
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA SR 254 EVG DIM 2 ◇
274 92 0312 ED2 ◇
 ◇ = W
 INCL.PC SBL
 DIMMING BY DALI / SWITCH
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG DIM
 2 x T16 28/54W
  IP20 (0,1)

OPTIONS
 SUSPENSION SET 18 3m ED2
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA SR 654 EVG DIM 2 ◇
274 92 1212 ED2 ◇
 ◇ = W
 INCL.PC SBL
 DIMMING BY DALI / SWITCH
 G5 / 220-240V / 0 | 50-60Hz / 3 x 2-MULTI-EVG DIM
 6 x T16 28/54W
  IP20 (0,1)

OPTIONS
 SUSPENSION SET 18 3m ED2
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90





FULL INFO / PAG TEC

Options

INSTALLATION



CABLE BASE R ◇

Ø57 x 41

203 99 55 ◇

◇ = ANO / W / B



CABLE BASE S ◇

57 x 57 x 41

203 99 56 ◇

◇ = ANO / W / B



COVERSET R ◇

204 00 62 ◇

Ø62

204 00 90 ◇

Ø90

204 00 100 ◇

Ø100

◇ = ANO / B / W



COVERSET S ◇

204 62 62 ◇

62 x 62

204 80 80 ◇

80 x 80

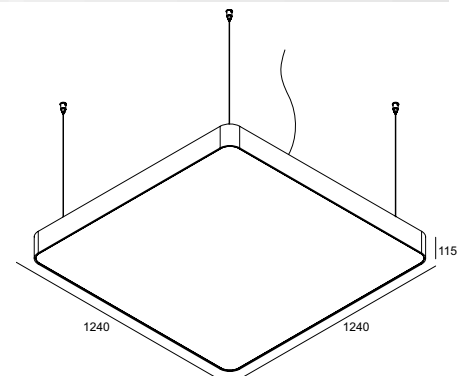
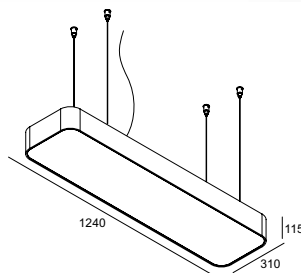
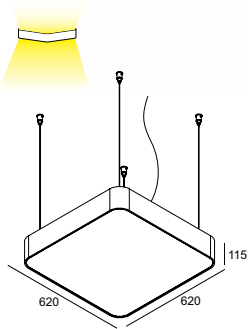
204 90 90 ◇

90 x 90

◇ = ANO / B / W



Supernova SR Down-Up



SUPERNOVA SR 424 DOWN-UP ◊

274 93 0606 ◊

◊ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 3 x 0,75mm²

G5 / 220-240V / 0 | 50-60Hz / 2 x 2-MULTI-EVG

4 x T16 14/24W

◊ CE 6.0 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA SR 254 DOWN-UP ◊

274 93 0312 ◊

◊ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 3 x 0,75mm²

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG

2 x T16 28/54W

◊ CE 6.0 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA SR 654 DOWN-UP ◊

274 93 1212 ◊

◊ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 3 x 0,75mm²

G5 / 220-240V / 0 | 50-60Hz / 3 x 2-MULTI-EVG

6 x T16 28/54W

◊ CE 22.0 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA SR 424 DOWN-UP EVG DIM 2 ◊

274 93 0606 ED2 ◊

◊ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 5 x 0,75mm²

DIMMING BY DALI / SWITCH

G5 / 220-240V / 0 | 50-60Hz / 2 x 2-MULTI-EVG DIM

4 x T16 14/24W

◊ CE 6.0 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA SR 254 DOWN-UP EVG DIM 2 ◊

274 93 0312 ED2 ◊

◊ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 5 x 0,75mm²

DIMMING BY DALI / SWITCH

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG DIM

2 x T16 28/54W

◊ CE 6.0 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA SR 654 DOWN-UP EVG DIM 2 ◊

274 93 1212 ED2 ◊

◊ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 5 x 0,75mm²

DIMMING BY DALI / SWITCH

G5 / 220-240V / 0 | 50-60Hz / 3 x 2-MULTI-EVG DIM

6 x T16 28/54W

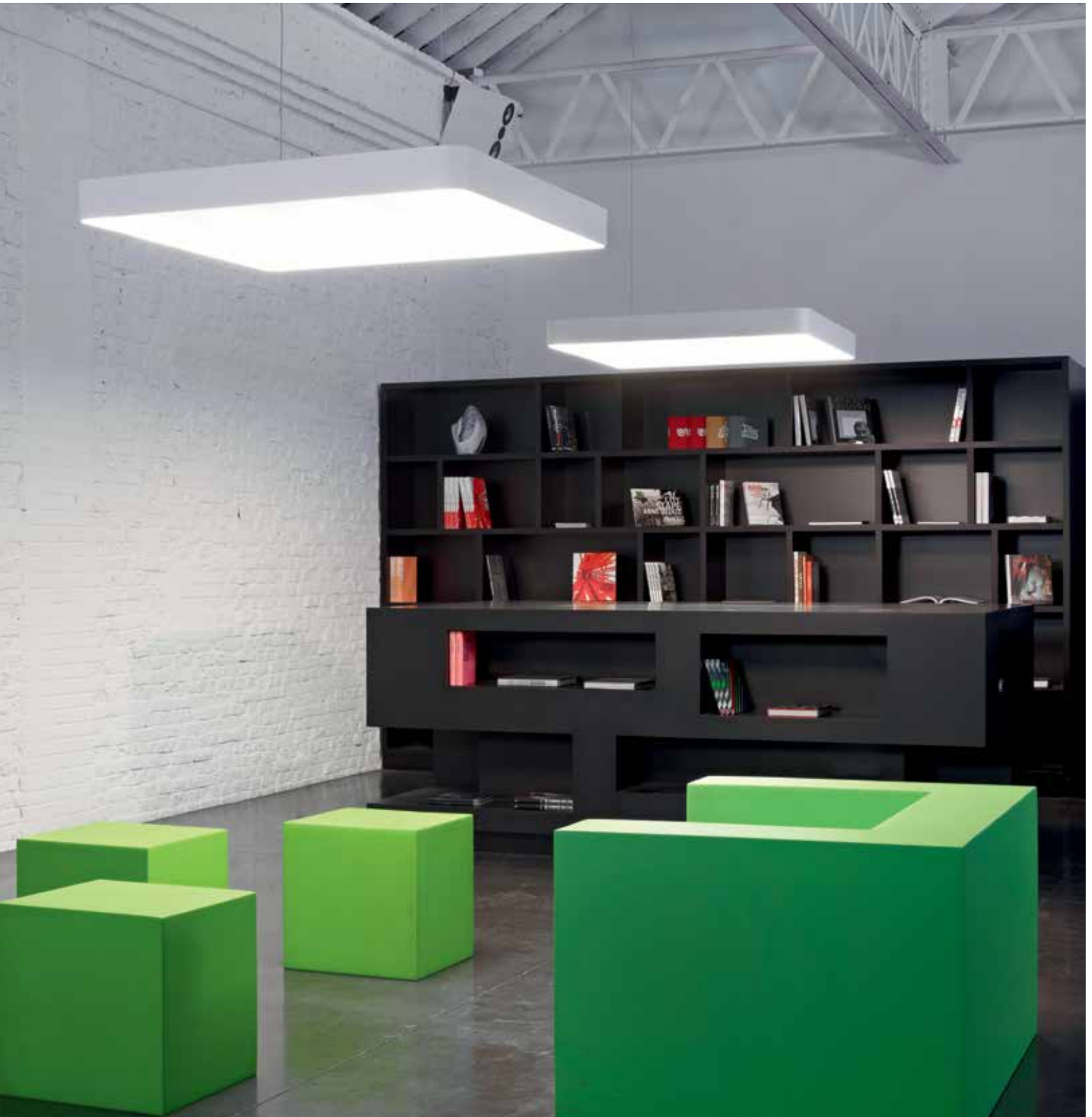
◊ CE 22.0 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90







FULL INFO / PAG TEC

Options

INSTALLATION



SUSPENSION SET 18 3m

328 18 43

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 3 x 0,75mm²



CABLE BASE R ◇

Ø57 x 41

203 99 55 ◇

◇ = ANO / W / B



CABLE BASE S ◇

57 x 57 x 41

203 99 56 ◇

◇ = ANO / W / B



COVERSET R ◇

204 00 62 ◇

Ø62

204 00 90 ◇

Ø90

204 00 100 ◇

Ø100

◇ = ANO / B / W



COVERSET S ◇

204 62 62 ◇

62 x 62

204 80 80 ◇

80 x 80

204 90 90 ◇

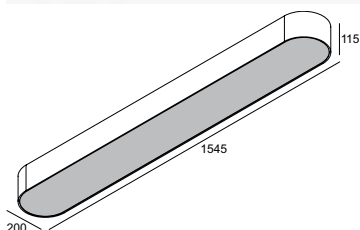
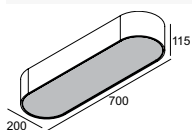
90 x 90

◇ = ANO / B / W





Supernova L



SUPERNOVA L 255 ◇

350 07 01 ◇

◇ = W

2G11 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG

2 x TC-L 55W

◇ 4.0 IP20 (0,1)

OPTIONS

SUSPENSION SET 18 3m

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA L 280 ◇

350 15 80 ◇

◇ = W

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG

2 x T16 35/80W

◇ 12.5 IP20 (0,1)

OPTIONS

SUSPENSION SET 18 3m

CABLE BASE R / S

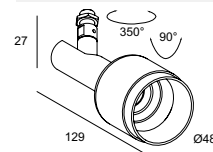
COVERSET R 62-90-100 / S 62-80-90



new



Spotnic LED M10



FULL INFO / PAG TEC

Options

JACK SYSTEM		
JACKPOINT ◇	Ø41 x 9 / 38	16 x 60
203 10 01 ◇		
◇ = A / B / W		
JACKPOINT TRIMLESS	Ø62 x 80	60 x 80
328 10 04		
SETPOINT ◇	Ø85 x 43	105 x 75
203 10 27 ◇		max.22
◇ = PRIM		
CARREEPOINT ◇	50 x 50 x 5 / 38	16 x 60
203 10 02 ◇		
◇ = A / W		
DELTAPOINT SINGLE ◇	Ø82 x 3 / 45	68 x 50
203 20 01 ◇		max.35
◇ = A / W		
FLATPOINT ◇	Ø45 x 5 / 41	16 x 60
203 10 06 ◇		
◇ = ALU		
DAXPOINT ◇	Ø65 x 6 / 35	58 x 45
203 10 03 ◇		max.12
◇ = A / B / W		
SAX 1 ◇	Ø50 / Ø19 x 52	
203 10 15 ◇		
◇ = A / W		
M10 SYSTEM SPOTNIC		
SPOTNIC M10 TRIMLESS	Ø62 x 80	60 x 80
328 10 05		
SPOTNIC CLIP + ROSAS ◇	-	20
203 05 041 ◇		
◇ = W		
SPOTNIC S1 CLIP ◇	58 x 45	19
203 05 061 ◇	max.12	
◇ = W		
CONTROL GEAR		
LED POWER SUPPLY	115 x 34 x 19	
350mA-DC / 15W		
300 90 91		
LED POWER SUPPLY	76 x 34 x 24	
350mA-DC / 16W Dim8		
300 90 3112		
LED POWER SUPPLY	111 x 38 x 28	
350mA-DC / 17W		
300 90 913		
LED POWER SUPPLY	81 x 35 x 23	
350mA-DC / 18W		
300 90 112		
LED POWER SUPPLY	124,5 x 79 x 22	
MULTI-POWER		
300 90 914		
LED POWER SUPPLY	103 x 67 x 21	
MULTI-POWER Dim1		
300 90 64		
LED POWER SUPPLY	165 x 47 x 35	
MULTI-POWER Dim6		
300 90 61		
LED POWER SUPPLY	103 x 67 x 21	
MULTI-POWER Dim7		
300 90 60		
LED POWER SUPPLY	111 x 79 x 22	
MULTI-POWER Dim9		
300 90 63		
TRANSFO 50W	86 x 31 x 20	
200 46 06		
TRANSFO 100W	107 x 35 x 21	
200 46 10		



SPOTNIC 2 3033 W



SPOTNIC 2 3033 W

12 max.10

SPOTNIC LED 3033 M10 ◇
M10 89 28122 ◇

◇ = W

INCL.1 x POWERLED WHITE 7W / 3000K
INCL.1 x REFLECTOR FL-33°
EXCL.LED POWER SUPPLY 350mA-DC

CE 0,4 IP20

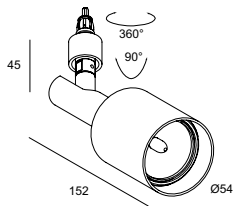
OPTIONS

M10 SYSTEM SPOTNIC
LED POWER SUPPLY 350mA-DC

CRI>80 660lm (7W)
ON REQUEST 2700K

new

Spotnic JAC

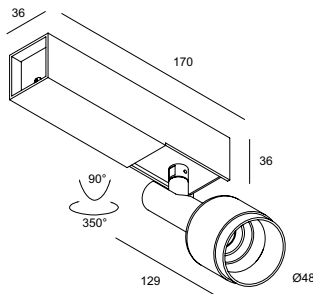


SPOTNIC 50 JAC ◊
JAC 89 00 ◊
 ◊ = W
 GU5.3 / 12V / EXCL.TRANSFO
 EXCL.1 x JACK SYSTEM
 1 x QR-C51 max.35W
 CE 0,4 IP20 0,5

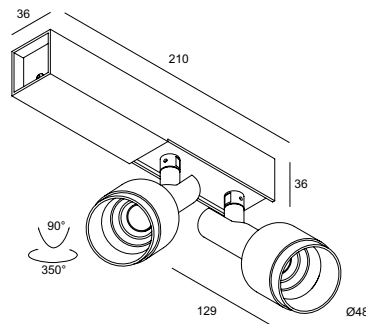
OPTIONS
 JACK SYSTEM
 TRANSFO

new

Spotnic LED



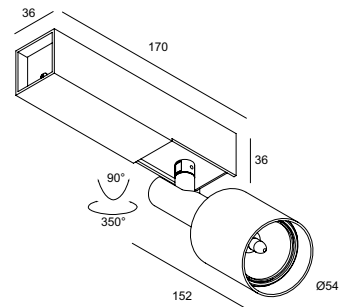
SPOTNIC 1 3033 ◊
250 16 28122 ◊
 ◊ = W
 INCL.1 x POWERLED WHITE 7W / 3000K
 INCL.1 x REFLECTOR FL-33°
 INCL.DIMMABLE LED POWER SUPPLY 350mA-DC
 MAINS DIMMING (FE)
 100-240V / 50-60Hz
 CE 0,7 IP20



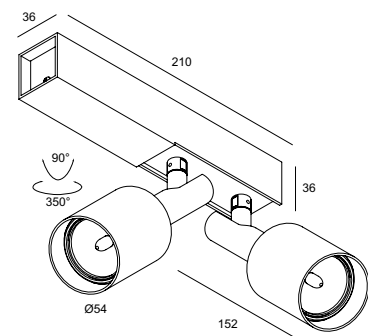
SPOTNIC 2 3033 ◊
250 16 28222 ◊
 ◊ = W
 INCL.2 x POWERLED WHITE 7W / 3000K
 INCL.2 x REFLECTOR FL-33°
 INCL.DIMMABLE LED POWER SUPPLY 350mA-DC
 MAINS DIMMING (FE)
 100-240V / 50-60Hz
 CE 0,9 IP20

new

Spotnic T50



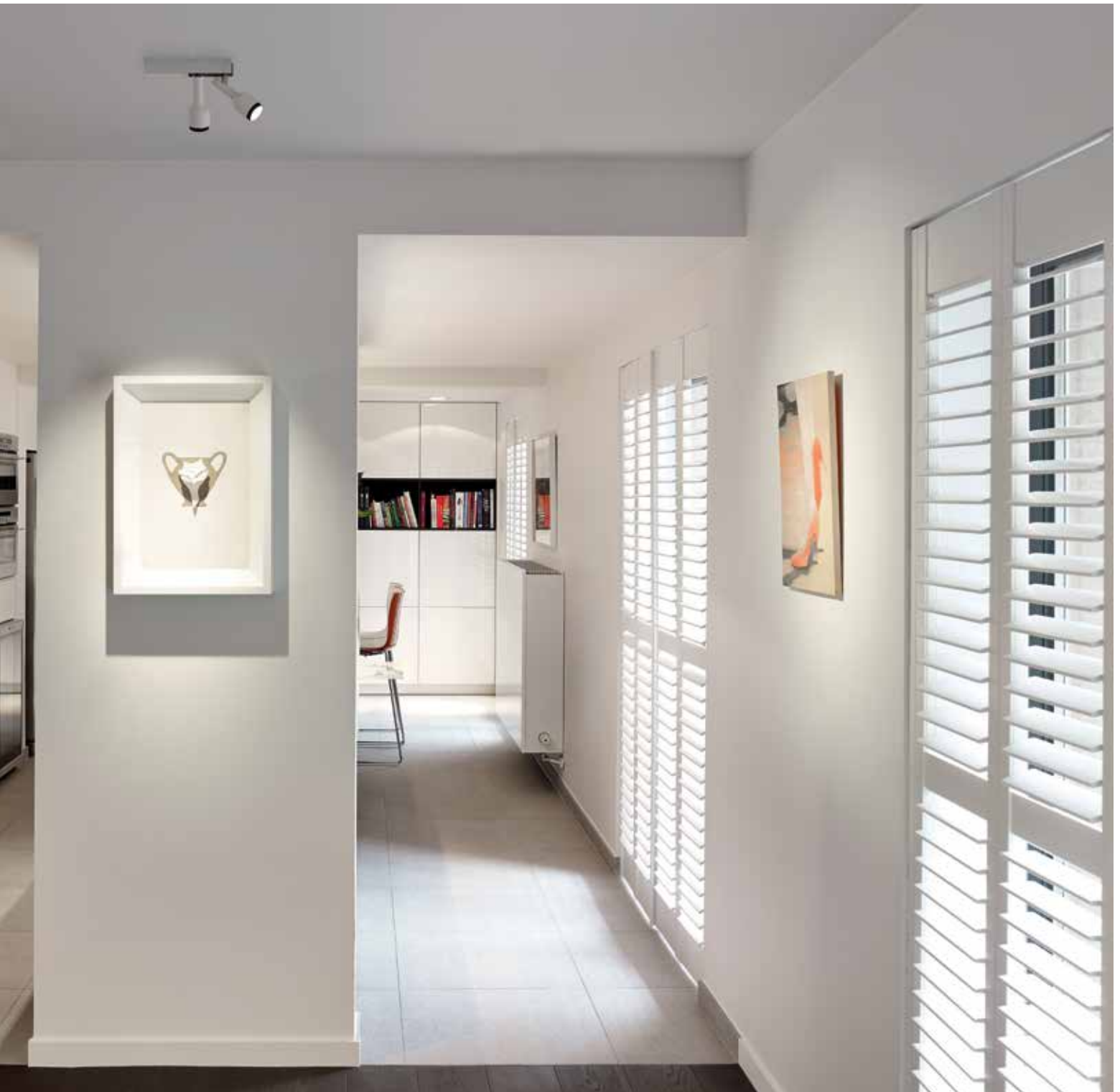
SPOTNIC 1 T50 ◊
250 16 10 ◊
 ◊ = W
 GU5.3 / 220-240V / 50-60Hz / TE
 1 x QR-C51 max.35W
 CE 0,7 IP20 0,5



SPOTNIC 2 T50 ◊
250 16 20 ◊
 ◊ = W
 GU5.3 / 220-240V / 50-60Hz / TE
 2 x QR-C51 max.35W
 CE 0,9 IP20 0,5

CRI>80 660lm (7W)
 ON REQUEST 2700K







Spot JAC

SPOTNIC JAC	PAG INT 303
RATIO JAC	PAG INT 311
SPATIO JAC	PAG INT 313
QUAD JAC	PAG INT 321
CREDO JAC	PAG INT 323
PHANTOM JAC	PAG INT 327
HALOSUN JAC	PAG INT 327
CLUB JAC	PAG INT 329
XILO JAC	PAG INT 333
RAND JAC	PAG INT 339

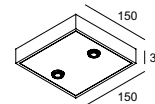
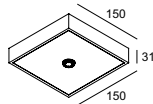
Forum



FORUM 1 A + 1 x CLUB 111 A



FORUM 2 A + 2 x CREDO 70 A



FORUM 1 ◇
250 13 10 ◇
 ◇ = A / W
 EXCL.1 x SPOT JAC
 220-240V / 50-60Hz / TE
 1 x max.75W

◇ CE 0,6 IP20

FORUM 2 ◇
250 13 20 ◇
 ◇ = A / W
 EXCL.2 x SPOT JAC
 220-240V / 50-60Hz / TE
 2 x max.50W

◇ CE 0,7 IP20



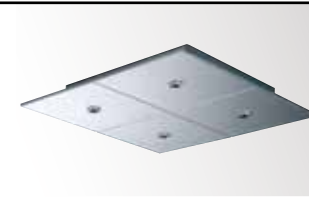
FORUM 2 W + 2x SPOTNIC 50 JAC W



Spot JAC

SPOTNIC JAC	PAG INT 303
RATIO JAC	PAG INT 311
SPATIO JAC	PAG INT 313
QUAD JAC	PAG INT 321
CREDO JAC	PAG INT 323
PHANTOM JAC	PAG INT 327
HALOSUN JAC	PAG INT 327
CLUB JAC	PAG INT 329
XILO JAC	PAG INT 333
RAND JAC	PAG INT 339

Sunset

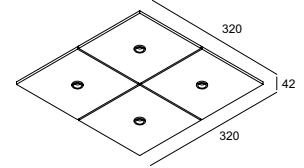
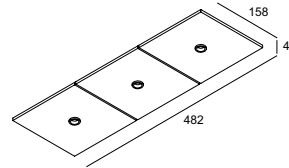
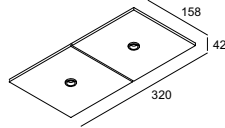
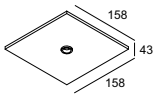


SUNSET 1 A + 1 x CREDO 70 A

SUNSET 2 A + 2 x CREDO 70 A

SUNSET 3 A + 3 x CLUB 70 A

SUNSET 4 A + 4 x CREDO 111 A



SUNSET 1 ◇
250 11 10 ◇
 ◇ = A / W
 EXCL. 1 x SPOT JAC
 220-240V / 50-60Hz / TE
 1 x max.50W

□ CE 0,6 IP20

SUNSET 2 ◇
250 11 20 ◇
 ◇ = A / W
 EXCL. 2 x SPOT JAC
 220-240V / 50-60Hz / TE
 2 x max.50W

□ CE 1,0 IP20

SUNSET 3 ◇
250 11 30 ◇
 ◇ = A / W
 EXCL. 3 x SPOT JAC
 220-240V / 50-60Hz / TE
 3 x max.50W

□ CE 1,7 IP20

SUNSET 4 ◇
250 11 40 ◇
 ◇ = A / W
 EXCL. 4 x SPOT JAC
 220-240V / 50-60Hz / TE
 4 x max.50W

□ CE 2,2 IP20



Sunset 4 W + 4 x CREDO 111 W



FULL INFO / PAG TEC

Options

JACK SYSTEM



JACKPOINT ◇ Ø41 x 9 / 38 16 x 60
 203 10 01 ◇
 ◇ = A / B / W



JACKPOINT TRIMLESS Ø62 x 80 60 x 80
 328 10 04



SETPOINT ◇ Ø85 x 43 105 x 75
 203 10 27 ◇ max.22
 ◇ = PRIM



CARREEPOINT ◇ 50 x 50 x 5 / 38 16 x 60
 203 10 02 ◇
 ◇ = A / W



DELTAPOINT SINGLE ◇ Ø82 x 3 / 45 68 x 50
 203 20 01 ◇ max.35
 ◇ = A / W



FLATPOINT ◇ Ø45 x 5 / 41 16 x 60
 203 10 06 ◇
 ◇ = ALU



DAXPOINT ◇ Ø65 x 6 / 35 58 x 45
 203 10 03 ◇ max.12
 ◇ = A / B / W



SAX 1 ◇ Ø50 / Ø19 x 52
 203 10 15 ◇
 ◇ = A / W



CONTROL GEAR



TRANSFO 50W 86 x 31 x 20
 200 46 06

TRANSFO 100W 107 x 35 x 21
 200 46 10

FULL INFO / PAG TEC

Accessories



CLIP 50 ◇ Ø50 / H12
 201 30 98 ◇
 ◇ = A / B / W



DICROIC FILTER 50 Ø50 max. 20W
 201 30 11 ●
 201 30 12 ●
 201 30 13 ●
 201 30 14 ●



CONE 111 ◇ Ø117 / Ø80 / H26
 201 28 00 ◇
 ◇ = ALU / B / C / W
 † QR-LP111 max. 24°



CLIP 111 ◇ Ø110 / H22
 201 27 99 A ◇
 ◇ = A / B / W



FRONTGLASS 111 Ø100
 201 17 00



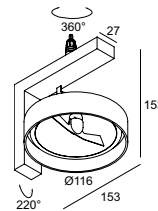
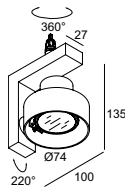
COLOUR FILTER 111 Ø100
 201 27 11 ●
 201 27 12 ●
 201 27 13 ●
 201 27 14 ●



LENS 111 Ø100
 201 47 11



Ratio



RATIO 50 JAC ◇
JAC 85 00 ◇
 ◇ = A / W
 GU5.3 / 12V / EXCL.TRANSFO
 EXCL.1 x JACK SYSTEM
 † 1 x QR-C51 max.50W
 † CE 0.3 IP20 (1,0)

OPTIONS
 JACK SYSTEM
 TRANSFO

ACCESSORIES
 CLIP 50 + DICROIC FILTER 50

RATIO 111 JAC ◇
JAC 86 00 ◇
 ◇ = A / W
 G53 / 12V / EXCL.TRANSFO
 EXCL.1 x JACK SYSTEM
 † 1 x QR-LP111 max.100W
 † CE 0.4 IP20 (1,0)

OPTIONS
 JACK SYSTEM
 TRANSFO

ACCESSORIES
 CONE 111
 CONE / CLIP 111 + FRONTGLASS 111
 CONE / CLIP 111 + COLOUR FILTER 111
 CONE / CLIP 111 + LENS 111



FULL INFO / PAG TEC

Options

JACK SYSTEM			
JACKPOINT ◇ 203 10 01 ◇ ◇ = A / B / W	Ø41 x 9 / 38	16 x 60	
JACKPOINT TRIMLESS 328 10 04	Ø62 x 80	60 x 80	
SETPOINT ◇ 203 10 27 ◇ ◇ = PRIM	Ø85 x 43	105 x 75 max.22	
CARREPOINT ◇ 203 10 02 ◇ ◇ = A / W	50 x 50 x 5 / 38	16 x 60	
DELTAPOINT SINGLE ◇ 203 20 01 ◇ ◇ = A / W	Ø82 x 3 / 45	68 x 50 max.35	
FLATPOINT ◇ 203 10 06 ◇ ◇ = ALU	Ø45 x 5 / 41	16 x 60	
DAXPOINT ◇ 203 10 03 ◇ ◇ = A / B / W	Ø65 x 6 / 35	58 x 45 max.12	
SAX 1 ◇ 203 10 15 ◇ ◇ = A / W	Ø50 / Ø19 x 52		
CONTROL GEAR			
TRANSFO 50W 200 46 06	86 x 31 x 20		
TRANSFO 100W 200 46 10	107 x 35 x 21		

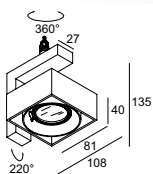
FULL INFO / PAG TEC

Accessories

CLIP 50 ◇ 201 30 98 ◇ ◇ = A / B / W	Ø50 / H12		
RING 66 ◇ 201 32 50 ◇ ◇ = A / W	Ø74		
RING 109 ◇ 201 28 01 ◇ ◇ = A / B / W	Ø116		
DICROIC FILTER 50 201 30 11 ● 201 30 12 ● 201 30 13 ● 201 30 14 ●	Ø50 max. 20W		
CONE 50 ◇ 201 31 50 ◇ ◇ = ALU / W ◀ QR-CB51 max. 24°	Ø75 / Ø42 / H23		
CONE 66 ◇ 201 32 52 ◇ ◇ = B	Ø66 / Ø45 / H38		
CONE 111 ◇ 201 28 00 ◇ ◇ = ALU / B / C / W ‡ QR-LP111 max. 24°	Ø117 / Ø80 / H26		
CLIP 111 ◇ 201 27 99 A ◇ ◇ = A / B / W	Ø110 / H22		
FRONTGLASS 109 201 18 00	Ø109		
FRONTGLASS 111 201 17 00	Ø100		
COLOUR FILTER 66 201 33 11 ● 201 33 12 ● 201 33 13 ● 201 33 14 ●	Ø66		
COLOUR FILTER 109 201 28 11 ● 201 28 12 ● 201 28 13 ● 201 28 14 ●	Ø109		
COLOUR FILTER 111 201 27 11 ● 201 27 12 ● 201 27 13 ● 201 27 14 ●	Ø100		
LENS 109 201 48 01	Ø109		
LENS 111 201 47 11	Ø100		
RASTER 66 ◇ 201 32 51 ◇ ◇ = B	Ø66		
RASTER 109 ◇ 201 28 02 ◇ ◇ = B	Ø109		



Spatio



SPATIO 50 JAC ◊
JAC 81 00 ◊

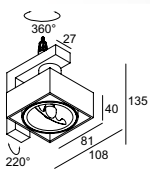
◊ = A / W
GU5.3 / 12V / EXCL.TRANSFO
EXCL.1 x JACK SYSTEM

1 x QR-C51 max.50W

CE 0.3 IP20 0,5

OPTIONS
JACK SYSTEM
TRANSFO

ACCESSORIES
RING 66 + COLOUR FILTER 66
RING 66 + RASTER 66
RING 66 + CONE 66
CONE 50
CLIP 50 + DICROIC FILTER 50



SPATIO 70 JAC ◊
JAC 82 00 ◊

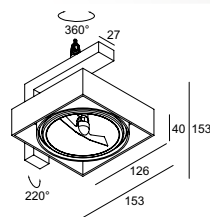
◊ = A / W
BA15d / 12V / EXCL.TRANSFO
EXCL.1 x JACK SYSTEM

1 x QR-LP70 max.50W

CE 0.3 IP20 1,0

OPTIONS
JACK SYSTEM
TRANSFO

ACCESSORIES
RING 66 + COLOUR FILTER 66
RING 66 + RASTER 66
RING 66 + CONE 66



SPATIO 111 JAC ◊
JAC 83 00 ◊

◊ = A / B / W
G53 / 12V / EXCL.TRANSFO
EXCL.1 x JACK SYSTEM

1 x QR-LP111 max.100W

CE 0.4 IP20 1,0

OPTIONS
JACK SYSTEM
TRANSFO

ACCESSORIES
RING 109 + FRONTGLASS 109
RING 109 + COLOUR FILTER 109
RING 109 + LENS 109
RING 109 + RASTER 109
CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111

INSTALLATION**COVERSET R** ◊

204 00 90 ◊

Ø90

204 00 100 ◊

Ø100

◊ = ANO / W

**CLIP 50** ◊

201 30 98 ◊

◊ = A / B / W

Ø50 / H12

**RING 66** ◊

201 32 50 ◊

◊ = A / W

Ø74

**RING 109** ◊

201 28 01 ◊

◊ = A / B / W

Ø116

**DICROIC FILTER 50**

201 30 11 ●

201 30 12 ●

201 30 13 ●

201 30 14 ●

Ø50
max. 20W**CONE 50** ◊

201 31 50 ◊

◊ = ALU / W

⚠ QR-CB51 max. 24°

Ø75 / Ø42 / H23

**CONE 66** ◊

201 32 52 ◊

◊ = B

Ø66 / Ø45 / H38

**CONE 111** ◊

201 28 00 ◊

◊ = ALU / B / C / W

⚠ QR-LP111 max. 24°

Ø117 / Ø80 / H26

**CLIP 111** ◊

201 27 99 A ◊

◊ = A / B / W

Ø110 / H22

**FRONTGLASS 109**

201 18 00

Ø109

**FRONTGLASS 111**

201 17 00

Ø100

**COLOUR FILTER 66**

201 33 11 ●

201 33 12 ●

201 33 13 ●

201 33 14 ●

Ø66

**COLOUR FILTER 109**

201 28 11 ●

201 28 12 ●

201 28 13 ●

201 28 14 ●

Ø109

**COLOUR FILTER 111**

201 27 11 ●

201 27 12 ●

201 27 13 ●

201 27 14 ●

Ø100

**LENS 109**

201 48 01

Ø109

**LENS 111**

201 47 11

Ø100

**RASTER 66** ◊

201 32 51 ◊

◊ = B

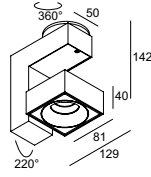
Ø66

**RASTER 109** ◊

201 28 02 ◊

◊ = B

Ø109

**CRI > 80****CRI > 90****4000K** ●

ON REQUEST

3000K ●

660 lm

580 lm

REFLECTOR FL-33°

SPATIO REO 3033 ◊
311 13 8122 ◊
◊ = A / W**SPATIO REO 3033-9** ◊
311 13 89122 ◊
◊ = A / W

REFLECTOR WFL-50°

SPATIO REO 3050 ◊
311 13 8132 ◊
◊ = A / W**SPATIO REO 3050-9** ◊
311 13 89132 ◊
◊ = A / W**2700K** ●

620 lm

525 lm

REFLECTOR FL-33°

SPATIO REO 2733 ◊
311 13 8123 ◊
◊ = A / W**SPATIO REO 2733-9** ◊
311 13 89123 ◊
◊ = A / W

REFLECTOR WFL-50°

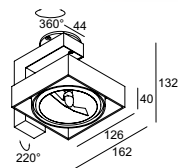
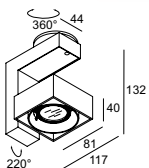
SPATIO REO 2750 ◊
311 13 8133 ◊
◊ = A / W**SPATIO REO 2750-9** ◊
311 13 89133 ◊
◊ = A / WINCL. 1 x POWERLED WHITE 7W
INCL. LED POWER SUPPLY 350mA-DC
100-240V / 50-60Hz

IP20

OPTIONS
COVERSET R 90-100



Spatio T50



SPATIO 50 T50 ◇
311 10 105 ◇
 ◇ = A / W
 GU5.3 / 220-240V / 50-60Hz / TE
 1 x QR-C51 max.50W
 ◇ CE 0,5 IP20 (0,5)

OPTIONS
 COVERSET R 90-100

ACCESSORIES
 RING 66 + COLOUR FILTER 66
 RING 66 + RASTER 66
 RING 66 + CONE 66
 CONE 50
 CLIP 50 + DICROIC FILTER 50

SPATIO 111 T50 ◇
311 10 111 ◇
 ◇ = A / B / W
 G53 / 220-240V / 50-60Hz / TE
 1 x QR-LP111 max.50W
 ◇ CE 0,6 IP20 (1,0)

OPTIONS
 COVERSET R 90-100

ACCESSORIES
 RING 109 + FRONTGLASS 109
 RING 109 + COLOUR FILTER 109
 RING 109 + LENS 109
 RING 109 + RASTER 109
 CONE 111
 CONE / CLIP 111 + FRONTGLASS 111
 CONE / CLIP 111 + COLOUR FILTER 111
 CONE / CLIP 111 + LENS 111



SPATIO 50 T50 A
 + RING 66 A + CONE 66 B



SPATIO 111 T50 A
 + RING 109 A + RASTER 109 B




FULL INFO / PAG TEC

Options

INSTALLATION COVERSET R ◇

204 00 90 ◇
204 00 100 ◇
◇ = ANO / W


Ø90
Ø100



FULL INFO / PAG TEC

Accessories

RING 109 ◇
201 28 01 ◇
◇ = A / B / W


Ø116



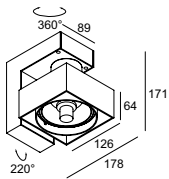
RASTER 109 ◇
201 28 02 ◇
◇ = B

Ø109





Spatio H111



SPATIO H111-35 ◇
311 11 135 E ◇
 ◇ = A / B / W
 GX8,5 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIR-CE111 35W
 ◇ CE $\left[\begin{smallmatrix} 1,7 \\ 1,7 \end{smallmatrix} \right]$ IP20 $\left(\begin{smallmatrix} 0,5 \\ 0,5 \end{smallmatrix} \right)$

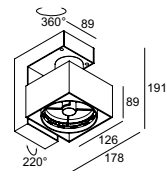
OPTIONS
 COVERSET R 90-100

SPATIO H111-70 ◇
311 11 170 E ◇
 ◇ = A / B / W
 GX8,5 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIR-CE111 70W
 ◇ CE $\left[\begin{smallmatrix} 1,7 \\ 1,7 \end{smallmatrix} \right]$ IP20 $\left(\begin{smallmatrix} 1,0 \\ 1,0 \end{smallmatrix} \right)$

OPTIONS
 COVERSET R 90-100



Spatio HIT



SPATIO HIT-35 FL28 ◇
311 12 135 E ◇
 ◇ = A / W
 INCL. REFLECTOR FL-28° + GLASS + ANTI-GLARE

SPATIO HIT-35 SP15 ◇
311 12 135 E SP15 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR SP-15° + GLASS + ANTI-GLARE

SPATIO HIT-35 WFL55 ◇
311 12 135 E WFL55 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR WFL-55° + GLASS

SPATIO HIT-35 WFL80 ◇
311 12 135 E WFL80 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR WFL-80° + GLASS

G12 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIT 35W
 ◇ CE $\left[\begin{smallmatrix} 2,3 \\ 2,3 \end{smallmatrix} \right]$ IP20 $\left(\begin{smallmatrix} 1,0 \\ 1,0 \end{smallmatrix} \right)$

OPTIONS
 COVERSET R 90-100

ACCESSORIES
 RING 109 + RASTER 109

SPATIO HIT-70 FL28 ◇
311 12 170 E ◇
 ◇ = A / W
 INCL. REFLECTOR FL-28° + GLASS + ANTI-GLARE

SPATIO HIT-70 SP15 ◇
311 12 170 E SP15 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR SP-15° + GLASS + ANTI-GLARE

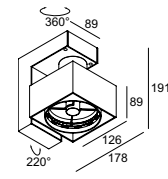
SPATIO HIT-70 WFL55 ◇
311 12 170 E WFL55 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR WFL-55° + GLASS

SPATIO HIT-70 WFL80 ◇
311 12 170 E WFL80 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR WFL-80° + GLASS

G12 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIT 70W
 ◇ CE $\left[\begin{smallmatrix} 2,3 \\ 2,3 \end{smallmatrix} \right]$ IP20 $\left(\begin{smallmatrix} 1,0 \\ 1,0 \end{smallmatrix} \right)$

OPTIONS
 COVERSET R 90-100

ACCESSORIES
 RING 109 + RASTER 109



SPATIO HIT-150 FL28 ◇
311 12 1150 E ◇
 ◇ = A / W
 INCL. REFLECTOR FL-28° + GLASS + ANTI-GLARE

SPATIO HIT-150 SP15 ◇
311 12 1150 E SP15 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR SP-15° + GLASS + ANTI-GLARE

SPATIO HIT-150 WFL55 ◇
311 12 1150 E WFL55 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR WFL-55° + GLASS

SPATIO HIT-150 WFL80 ◇
311 12 1150 E WFL80 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR WFL-80° + GLASS

G12 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIT 150W
 ◇ CE $\left[\begin{smallmatrix} 2,5 \\ 2,5 \end{smallmatrix} \right]$ IP20 $\left(\begin{smallmatrix} 2,0 \\ 2,0 \end{smallmatrix} \right)$

OPTIONS
 COVERSET R 90-100

ACCESSORIES
 RING 109 + RASTER 109







FULL INFO / PAG TEC

Options

JACK SYSTEM

JACKPOINT ◊ Ø41 x 9 / 38 16 x 60
 ◊ = A / B / W



SETPOINT ◊ Ø85 x 43 105 x 75
 ◊ = PRIM max.22



CARREEPOINT ◊ 50 x 50 x 5 / 38 16 x 60
 ◊ = A / W



DELTAPOINT SINGLE ◊ Ø82 x 3 / 45 68 x 50
 ◊ = A / W max.35



FLATPOINT ◊ Ø45 x 5 / 41 16 x 60
 ◊ = ALU



DAXPOINT ◊ Ø65 x 6 / 35 58 x 45
 ◊ = A / B / W max.12



SAX 1 ◊ Ø50 / Ø19 x 52
 ◊ = A / W



CONTROL GEAR

TRANSFO 50W 86 x 31 x 20
200 46 06



TRANSFO 100W 107 x 35 x 21
200 46 10

FULL INFO / PAG TEC

Accessories

CLIP 50 ◊ Ø50 / H12
201 30 98 ◊
 ◊ = A / B / W



DICROIC FILTER 50 ◊ Ø50 max. 20W
201 30 11 ◊
201 30 12 ◊
201 30 13 ◊
201 30 14 ◊



CONE 111 ◊ Ø117 / Ø80 / H26
201 28 00 ◊
 ◊ = ALU / B / C / W
 QR-LP111 max. 24°



CLIP 111 ◊ Ø110 / H22
201 27 99 A ◊
 ◊ = A / B / W



FRONTGLASS 111 ◊ Ø100
201 17 00



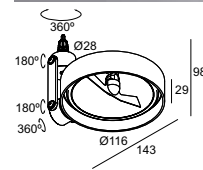
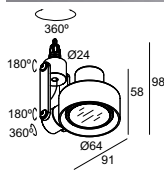
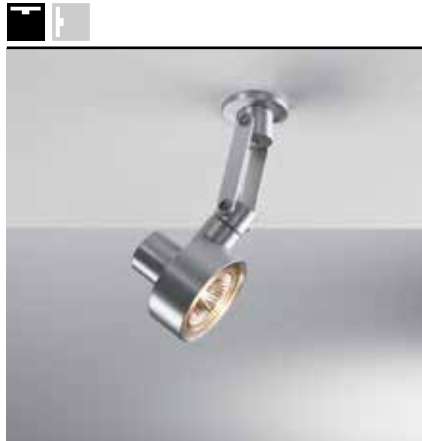
COLOUR FILTER 111 ◊ Ø100
201 27 11 ◊
201 27 12 ◊
201 27 13 ◊
201 27 14 ◊



LENS 111 ◊ Ø100
201 47 11



Quad



QUAD 50 JAC ◊
JAC 87 00 ◊
 ◊ = ALU
 GU5.3 / 12V / EXCL.TRANSFO
 EXCL.1 x JACK SYSTEM
 1 x QR-C51 max.50W

◊ ◊ CE 0.2 IP20 0.5

OPTIONS
 JACK SYSTEM
 TRANSFO

ACCESSORIES
 CLIP 50 + DICROIC FILTER 50

QUAD 111 JAC ◊
JAC 88 00 ◊
 ◊ = ALU
 G53 / 12V / EXCL.TRANSFO
 EXCL.1 x JACK SYSTEM
 1 x QR-LP111 max.100W

◊ ◊ CE 0.2 IP20 1.0

OPTIONS
 JACK SYSTEM
 TRANSFO

ACCESSORIES
 CONE 111
 CONE / CLIP 111 + FRONTGLASS 111
 CONE / CLIP 111 + COLOUR FILTER 111
 CONE / CLIP 111 + LENS 111

FULL INFO / PAG TEC

Options

JACK SYSTEM



JACKPOINT ◇ Ø41 x 9 / 38 16 x 60
 ◇ = A / B / W



JACKPOINT TRIMLESS Ø62 x 80 60 x 80
328 10 04



SETPOINT ◇ Ø85 x 43 105 x 75
203 10 27 ◇ max.22
 ◇ = PRIM



CARREEPOINT ◇ 50 x 50 x 5 / 38 16 x 60
203 10 02 ◇
 ◇ = A / W



DELTAPOINT SINGLE ◇ Ø82 x 3 / 45 68 x 50
203 10 01 ◇ max.35
 ◇ = A / W



FLATPOINT ◇ Ø45 x 5 / 41 16 x 60
203 10 06 ◇
 ◇ = ALU



DAXPOINT ◇ Ø65 x 6 / 35 58 x 45
203 10 03 ◇ max.12
 ◇ = A / B / W



SAX 1 ◇ Ø50 / Ø19 x 52
203 10 15 ◇
 ◇ = A / W



CONTROL GEAR



LED POWER SUPPLY 115 x 34 x 19
350mA-DC / 15W
300 90 91

LED POWER SUPPLY 76 x 34 x 24
350mA-DC / 16W Dim8
300 90 3112

LED POWER SUPPLY 111 x 38 x 28
350mA-DC / 17W
300 90 913

LED POWER SUPPLY 81 x 35 x 23
350mA-DC / 18W
300 90 112

LED POWER SUPPLY 124,5 x 79 x 22
MULTI-POWER
300 90 914

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim1
300 90 64

LED POWER SUPPLY 165 x 47 x 35
MULTI-POWER Dim6
300 90 61

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim7
300 90 60

LED POWER SUPPLY 111 x 79 x 22
MULTI-POWER Dim9
300 90 63

TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10

FULL INFO / PAG TEC

Accessories



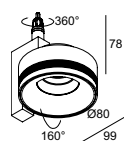
CLIP 50 ◇ Ø50 / H12
201 30 98 ◇
 ◇ = A / B / W



DICROIC FILTER 50 Ø50 max. 20W
201 30 11 ●
201 30 12 ●
201 30 13 ●
201 30 14 ●



Credo Reo



	CRI > 80	CRI > 90
4000K ●	ON REQUEST	
3000K ●	660 lm	580 lm
REFLECTOR FL-33°	CREDO REO 3033 JAC ◇ JAC 62 28122 ◇ ◇ = A / W	CREDO REO 3033-9 JAC ◇ JAC 62 29122 ◇ ◇ = A / W
2700K ●	620 lm	525 lm
REFLECTOR FL-33°	CREDO REO 2733 JAC ◇ JAC 62 28123 ◇ ◇ = A / W	CREDO REO 2733-9 JAC ◇ JAC 62 29123 ◇ ◇ = A / W

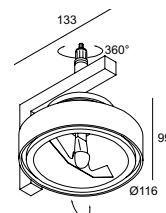
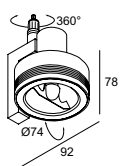
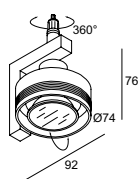
INCL. 1 x POWERLED WHITE 7W
 EXCL. 1 x JACK SYSTEM
 EXCL. LED POWER SUPPLY 350mA-DC
 220-240V / 50-60Hz

LED CE 0,4 IP20

OPTIONS
 JACK SYSTEM
 LED POWER SUPPLY 350mA-DC / DIM

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali

Credo



CREDO 50 JAC ◇
JAC 61 00 ◇
 ◇ = A / W
 GU5.3 / 12V / EXCL.TRANSFO
 EXCL.1 x JACK SYSTEM

1 x QR-C51 max.50W

CE 0,3 IP20 (0,5)

OPTIONS
 JACK SYSTEM
 TRANSFO

ACCESSORIES
 CLIP 50 + DICROIC FILTER 50

CREDO 70 JAC ◇
JAC 62 00 ◇
 ◇ = A / W
 BA15d / 12V / EXCL.TRANSFO
 EXCL.1 x JACK SYSTEM

1 x QR-LP70 max.50W

CE 0,3 IP20 (1,0)

OPTIONS
 JACK SYSTEM
 TRANSFO

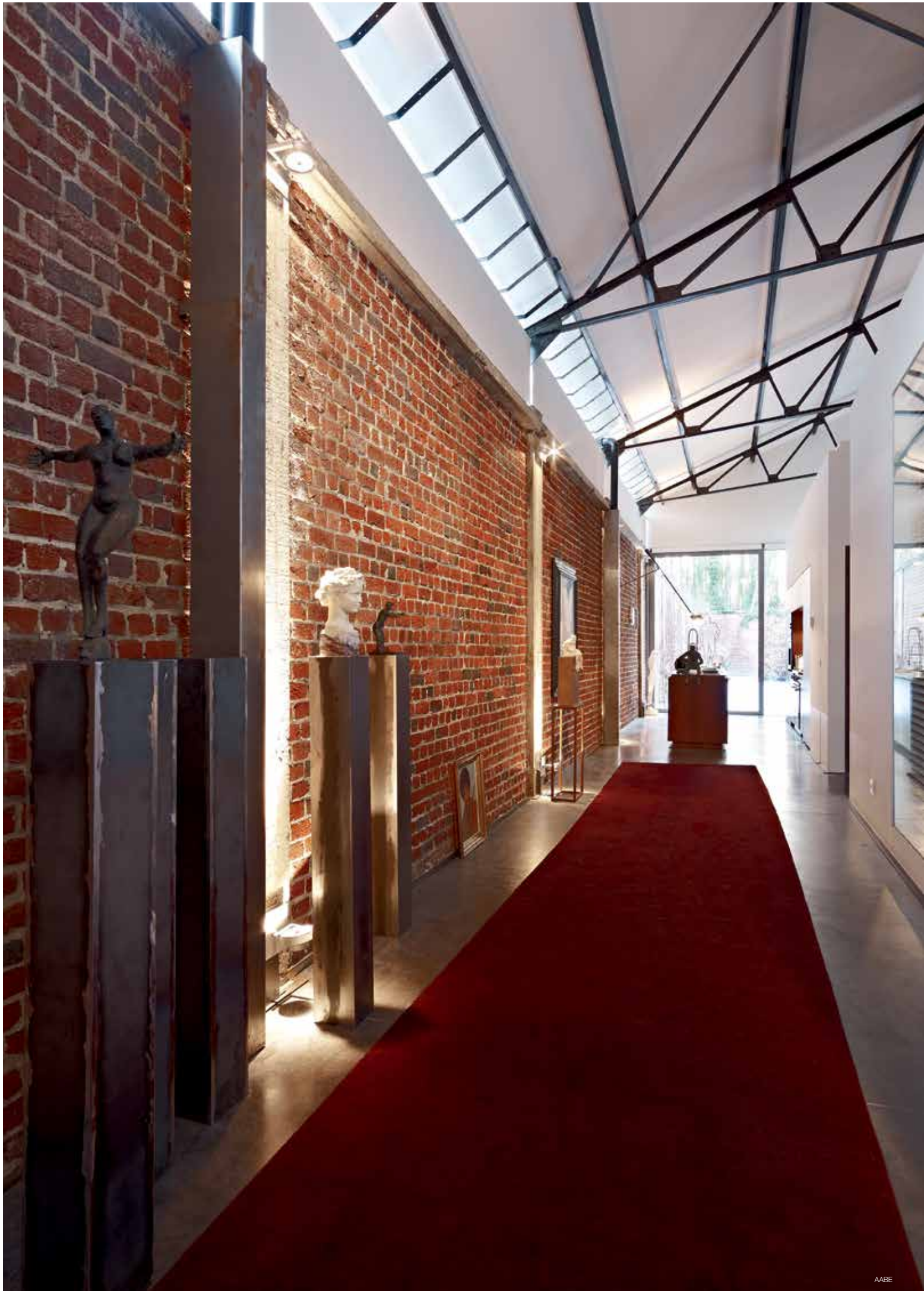
CREDO 111 JAC ◇
JAC 63 00 ◇
 ◇ = A / W
 G53 / 12V / EXCL.TRANSFO
 EXCL.1 x JACK SYSTEM

1 x QR-LP111 max.100W

CE 0,4 IP20 (1,0)

OPTIONS
 JACK SYSTEM
 TRANSFO





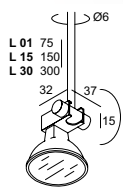


SUNSET 2/4 + CREDO



Obumex

FULL INFO / PAG TEC		Options	
JACK SYSTEM			
JACKPOINT ◇ 203 10 01 ◇ ◇ = A / B / W	Ø41 x 9 / 38	16 x 60	
JACKPOINT TRIMLESS 328 10 04	Ø62 x 80	60 x 80	
SETPOINT ◇ 203 10 27 ◇ ◇ = PRIM	Ø85 x 43	105 x 75 max.22	
CARREEPOINT ◇ 203 10 02 ◇ ◇ = A / W	50 x 50 x 5 / 38	16 x 60	
DELTAPOINT SINGLE ◇ 203 20 01 ◇ ◇ = A / W	Ø82 x 3 / 45	68 x 50 max.35	
FLATPOINT ◇ 203 10 06 ◇ ◇ = ALU	Ø45 x 5 / 41	16 x 60	
DAXPOINT ◇ 203 10 03 ◇ ◇ = A / B / W	Ø65 x 6 / 35	58 x 45 max.12	
SAX 1 ◇ 203 10 15 ◇ ◇ = A / W	Ø50 / Ø19 x 52		
M10 SYSTEM			
DELTA CLIP + ROSAS ◇			
203 05 04 ◇ ◇ = A / B / W	-	20	
DAX CLIP ◇ 203 05 06 ◇ ◇ = A / B / W	58 x 45 max.12	19	
DELTA FIX ◇ 203 05 10 ◇ ◇ = A / B / W	Ø18		
CONTROL GEAR			
TRANSFO 50W 200 46 06			
	86 x 31 x 20		
TRANSFO 100W 200 46 10			
	107 x 35 x 21		
FULL INFO / PAG TEC		Accessories	
CLIP 50 ◇ 201 30 98 ◇ ◇ = A / B / W			
	Ø50 / H12		
DICROIC FILTER 50			
201 30 11 ● 201 30 12 ● 201 30 13 ● 201 30 14 ●	Ø50 max. 20W		



PHANTOM II JAC ◇
JAC 04 01 ◇
JAC 04 15 ◇
JAC 04 30 ◇
 ◇ = A / W
 GX5.3 / 12V / EXCL.TRANSFO
 EXCL.1 x JACK SYSTEM
 ◀ 1 x QR-CBC35 max.35W
 ◀ 1 x QR-CB51 max.50W
 ◀ CE [0,3] IP20 [0,5]

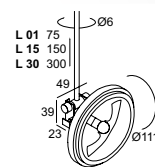
OPTIONS
 JACK SYSTEM
 TRANSFO

ACCESSORIES
 CLIP 50 + DICROIC FILTER 50

PHANTOM II M10 ◇
M10 04 01 ◇
M10 04 15 ◇
M10 04 30 ◇
 ◇ = A / W
 GX5.3 / 12V / EXCL.TRANSFO
 ◀ 1 x QR-CBC35 max.35W
 ◀ 1 x QR-CB51 max.50W
 ◀ CE [0,3] IP20 [0,5]

OPTIONS
 M10 SYSTEM
 TRANSFO

ACCESSORIES
 CLIP 50 + DICROIC FILTER 50



HALOSUN JAC ◇
JAC 20 01 ◇
JAC 20 15 ◇
JAC 20 30 ◇
 ◇ = A
 G53 / 12V / EXCL.TRANSFO
 EXCL.1 x JACK SYSTEM
 ◀ 1 x QR-LP111 max.100W
 ◀ CE [0,3] IP20 [1,0]

OPTIONS
 JACK SYSTEM
 TRANSFO

HALOSUN M10 ◇
M10 20 01 ◇
M10 20 15 ◇
M10 20 30 ◇
 ◇ = A
 G53 / 12V / EXCL.TRANSFO
 ◀ 1 x QR-LP111 max.100W
 ◀ CE [0,3] IP20 [1,0]

OPTIONS
 M10 SYSTEM
 TRANSFO



FULL INFO / PAG TEC

Options

JACK SYSTEM



JACKPOINT ◇ Ø41 x 9 / 38 16 x 60
 203 10 01 ◇
 ◇ = A / B / W



JACKPOINT TRIMLESS Ø62 x 80 60 x 80
 328 10 04



SETPPOINT ◇ Ø85 x 43 105 x 75
 203 10 27 ◇ max.22
 ◇ = PRIM



CARREPOINT ◇ 50 x 50 x 5 / 38 16 x 60
 203 10 02 ◇
 ◇ = A / W



DELTAPOINT SINGLE ◇ Ø82 x 3 / 45 68 x 50
 203 20 01 ◇ max.35
 ◇ = A / W



FLATPOINT ◇ Ø45 x 5 / 41 16 x 60
 203 10 06 ◇
 ◇ = ALU



DAXPOINT ◇ Ø65 x 6 / 35 58 x 45
 203 10 03 ◇ max.12
 ◇ = A / B / W



SAX 1 ◇ Ø50 / Ø19 x 52
 203 10 15 ◇
 ◇ = A / W



CONTROL GEAR



TRANSFO 50W 86 x 31 x 20
 200 46 06

TRANSFO 100W 107 x 35 x 21
 200 46 10

FULL INFO / PAG TEC

Accessories

DICROIC FILTER 50



201 30 11 ● Ø50 max. 20W
 201 30 12 ●
 201 30 13 ●
 201 30 14 ●



CONE 111 ◇ Ø117 / Ø80 / H26
 201 28 00 ◇
 ◇ = ALU / B / C / W
 † QR-LP111 max. 24°



CLIP 111 ◇ Ø110 / H22
 201 27 99 A ◇
 ◇ = A / B / W



FRONTGLASS 111 Ø100
 201 17 00

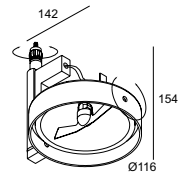
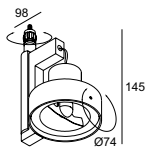
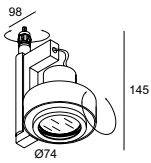


COLOUR FILTER 111 Ø100
 201 27 11 ●
 201 27 12 ●
 201 27 13 ●
 201 27 14 ●



LENS 111 Ø100
 201 47 11





CLUB 50 JAC ◊
JAC 67 00 ◊
 ◊ = A
 GX5.3 / 12V / EXCL.TRANSFO
 EXCL.1 x JACK SYSTEM
 1 x QR-C51 max.50W
 ◊ CE 0,3 IP20 (1,0,5)

OPTIONS
 JACK SYSTEM
 TRANSFO

ACCESSORIES
 DICROIC FILTER 50

CLUB 70 JAC ◊
JAC 68 00 ◊
 ◊ = A
 BA15d / 12V / EXCL.TRANSFO
 EXCL.1 x JACK SYSTEM
 1 x QR-LP70 max.50W
 ◊ CE 0,3 IP20 (1,0,5)

OPTIONS
 JACK SYSTEM
 TRANSFO

CLUB 111 JAC ◊
JAC 69 00 ◊
 ◊ = A
 G53 / 12V / EXCL.TRANSFO
 EXCL.1 x JACK SYSTEM
 1 x QR-LP111 max.100W
 ◊ CE 0,5 IP20 (1,0,5)

OPTIONS
 JACK SYSTEM
 TRANSFO

ACCESSORIES
 CONE / CLIP 111 + FRONTGLASS 111
 CONE / CLIP 111 + COLOUR FILTER 111
 CONE / CLIP 111 + LENS 111



Isagen / AIA

FULL INFO / PAG TEC

Options

INSTALLATION

CLUB DISC ◇

284 29 99 ◇

◇ = ALU


 Ø75 / 3



COVERSET R

204 00 62 ◇

204 00 90 ◇

204 00 100 ◇

◇ = ANO / B / W

Ø62
 Ø90
 Ø100




FULL INFO / PAG TEC

Accessories

CLIP 111 ◇

201 27 99 A ◇

◇ = A / B / W


 Ø110 / H22



FRONTGLASS 111

201 17 00

Ø100



COLOUR FILTER 111

201 27 11 ●

201 27 12 ●

201 27 13 ●

201 27 14 ●

Ø100



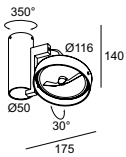
LENS 111

201 47 11

Ø100

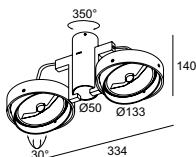


Club T50



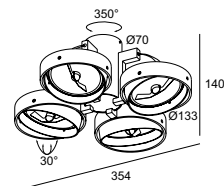
CLUB S 1111 T50 ◊
284 21 1111 ◊
 ◊ = A
 G53 / 220-240V / 50-60Hz / TE
 1 x QR-LP111 35W
 ◊ CE 0,5 IP20 (1,0)

OPTIONS
 CLUB DISC
 COVERSET R 62-90-100
ACCESSORIES
 CLIP 111 + FRONTGLASS 111
 CLIP 111 + COLOUR FILTER 111
 CLIP 111 + LENS 111



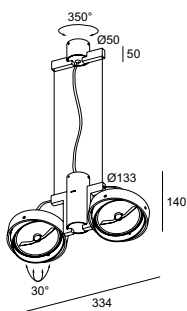
CLUB S 1211 T50 ◊
284 21 1211 ◊
 ◊ = A
 G53 / 220-240V / 50-60Hz / TE
 2 x QR-LP111 35W
 ◊ CE 0,9 IP20 (1,0)

OPTIONS
 CLUB DISC
 COVERSET R 62-90-100
ACCESSORIES
 CLIP 111 + FRONTGLASS 111
 CLIP 111 + COLOUR FILTER 111
 CLIP 111 + LENS 111



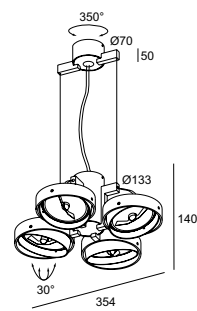
CLUB S 1411 T50 ◊
284 21 1411 ◊
 ◊ = A
 G53 / 220-240V / 50-60Hz / TE
 4 x QR-LP111 35W
 ◊ CE 1,7 IP20 (1,0)

OPTIONS
 COVERSET R 62-90-100
ACCESSORIES
 CLIP 111 + FRONTGLASS 111
 CLIP 111 + COLOUR FILTER 111
 CLIP 111 + LENS 111



CLUB C 1211 T50 ◊
284 51 1211 ◊
 ◊ = A
 INCL. 2 x CABLE SUSPENSION 1.6m
 INCL. 1 x CABLE 2 x 0.75mm²
 G53 / 220-240V / 50-60Hz / TE
 2 x QR-LP111 35W
 ◊ CE 1,7 IP20 (1,0)

OPTIONS
 CLUB DISC
 COVERSET R 62-90-100
ACCESSORIES
 CLIP 111 + FRONTGLASS 111
 CLIP 111 + COLOUR FILTER 111
 CLIP 111 + LENS 111



CLUB C 1411 T50 ◊
284 51 1411 ◊
 ◊ = A
 INCL. 2 x CABLE SUSPENSION 1.6m
 INCL. 1 x CABLE 2 x 0.75mm²
 G53 / 220-240V / 50-60Hz / TE
 4 x QR-LP111 35W
 ◊ CE 2,8 IP20 (1,0)

ACCESSORIES
 CLIP 111 + FRONTGLASS 111
 CLIP 111 + COLOUR FILTER 111
 CLIP 111 + LENS 111



FULL INFO / PAG TEC

Options

JACK SYSTEM			
COVERSET R ◇			
204 00 100 ◇	Ø100		
◇ = ANO / W			
JACKPOINT ◇	Ø41 x 9 / 38		16 x 60
203 10 01 ◇			
◇ = A / B / W			
SETPOINT ◇	Ø85 x 43		105 x 75
203 10 27 ◇			max.22
◇ = PRIM			
CARREPOINT ◇	50 x 50 x 5 / 38		16 x 60
203 10 02 ◇			
◇ = A / W			
DELTAPOINT SINGLE ◇	Ø82 x 3 / 45		68 x 50
203 20 01 ◇			max.35
◇ = A / W			
FLATPOINT ◇	Ø45 x 5 / 41		16 x 60
203 10 06 ◇			
◇ = ALU			
DAXPOINT ◇	Ø65 x 6 / 35		58 x 45
203 10 03 ◇			max.12
◇ = A / B / W			
SAX 1 ◇	Ø50 / Ø19 x 52		
203 10 15 ◇			
◇ = A / W			
CONTROL GEAR			
TRANSFO 50W	86 x 31 x 20		
200 46 06			
TRANSFO 100W	107 x 35 x 21		
200 46 10			

FULL INFO / PAG TEC

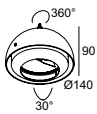
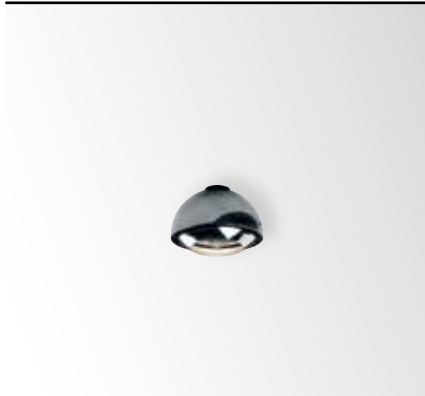
Accessories

FRONTGLASS 111	Ø100		
201 17 00			
COLOUR FILTER 111	Ø100		
201 27 11 ●			
201 27 12 ●			
201 27 13 ●			
201 27 14 ●			
LENS 111	Ø100		
201 47 11			





Xilo 111



XILO 111 JAC ◊

JAC 74 00 ◊

◊ = C / W

INCL.1 x CONE 111 C

G53 / 12V / EXCL.TRANSFO

EXCL.1 x JACK SYSTEM

1 x QR-LP111 max.50W

◊ CE 0,3 IP20 (1,0)

OPTIONS

JACK SYSTEM

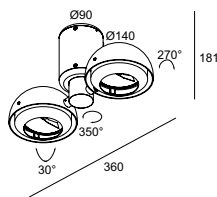
TRANSFO

ACCESSORIES

FRONTGLASS 111

COLOUR FILTER 111

LENS 111



XILO S 211 T50 ◊

282 70 211 ◊

◊ = W-C

INCL.2 x CONE 111 C

ADJUSTABLE 0°- 30°

G53 / 220-240V / 50-60Hz / TE

2 x QR-LP111 max.50W

◊ CE 1,2 IP20 (1,0)

OPTIONS

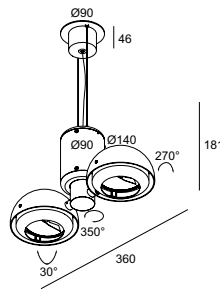
COVERSET R 100

ACCESSORIES

FRONTGLASS 111

COLOUR FILTER 111

LENS 111



XILO C 211 T50 ◊

282 71 211 ◊

◊ = W-C

INCL.2 x CONE 111 C

INCL.2 x CABLE SUSP. SINGLE AUTO. 1.6m

INCL.1 x CABLE 3 x 0.75mm²

ADJUSTABLE 0°- 30°

G53 / 220-240V / 50-60Hz / TE

2 x QR-LP111 max.50W

◊ CE 1,3 IP20 (1,0)

OPTIONS

COVERSET R 100

ACCESSORIES

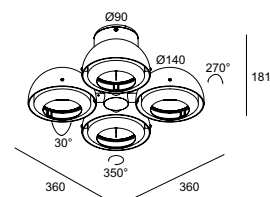
FRONTGLASS 111

COLOUR FILTER 111

LENS 111



Xilo T50



XILO S 411 T50 ◊

282 70 411 ◊

◊ = W-C

INCL.4 x CONE 111 C

ADJUSTABLE 0°- 30°

G53 / 220-240V / 50-60Hz / TE

4 x QR-LP111 max.50W

◊ CE 1,9 IP20 (1,0)

OPTIONS

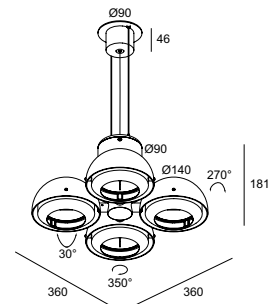
COVERSET R 100

ACCESSORIES

FRONTGLASS 111

COLOUR FILTER 111

LENS 111



XILO C 411 T50 ◊

282 71 411 ◊

◊ = W-C

INCL.4 x CONE 111 C

INCL.2 x CABLE SUSP. SINGLE AUTO. 1.6m

INCL.1 x CABLE 3 x 0.75mm²

ADJUSTABLE 0°- 30°

G53 / 220-240V / 50-60Hz / TE

4 x QR-LP111 max.50W

◊ CE 2,1 IP20 (1,0)

OPTIONS

COVERSET R 100

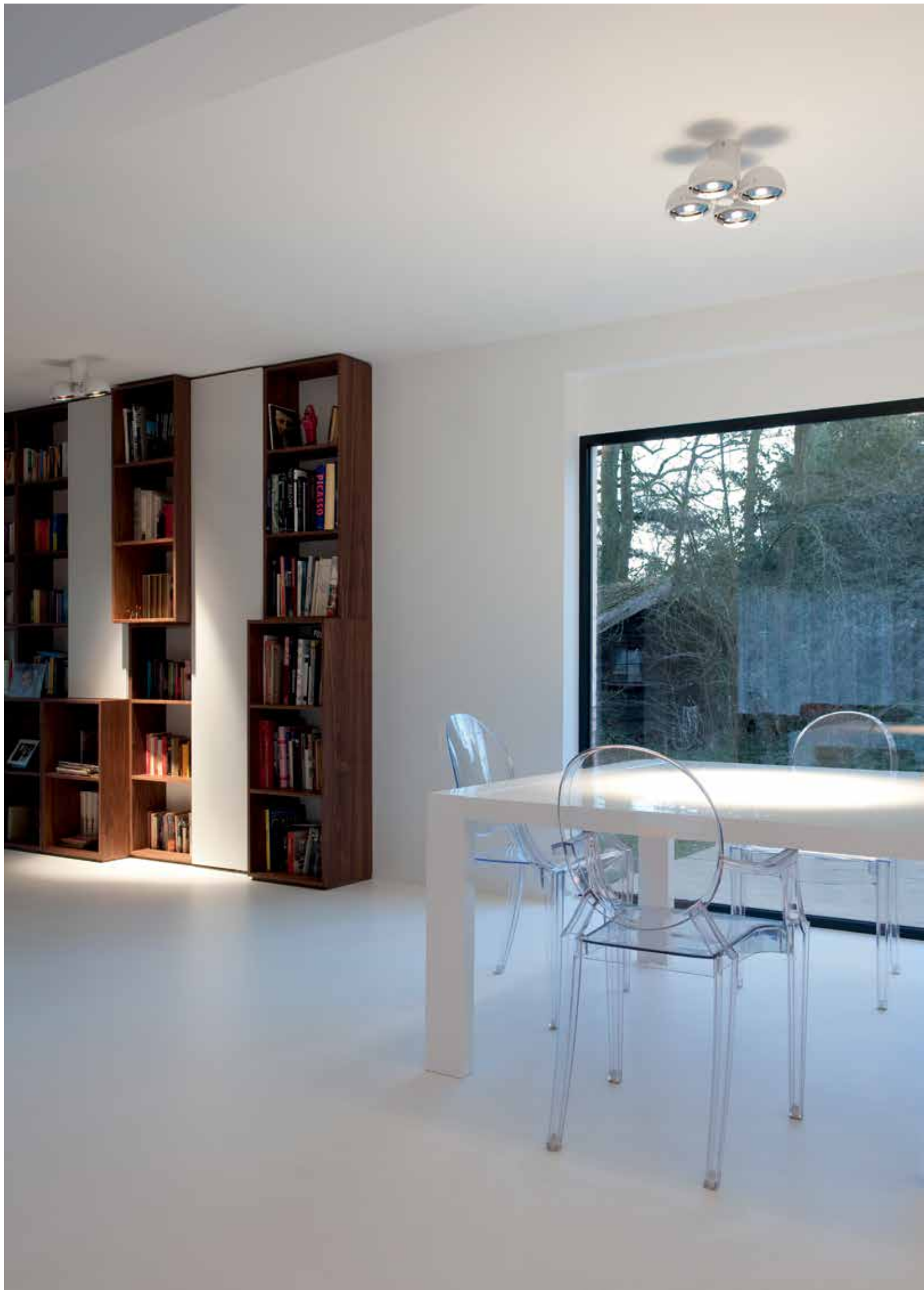
ACCESSORIES

FRONTGLASS 111

COLOUR FILTER 111

LENS 111









FULL INFO / PAG TEC

Options

INSTALLATION

COVERSET R ◊

204 00 62 ◊

204 00 90 ◊

204 00 100 ◊

◊ = ANO / B / W



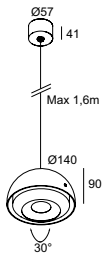
Ø62

Ø90

Ø100



Xilo C



XILO CL 150 ◊
282 71 155 ◊

◊ = C

INCL. 1 x GLASS SBL-CLEAR

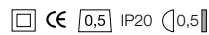
INCL. 1 x CONE 111 C

INCL. 1 x CABLE 2 x 0.75mm²

ADJUSTABLE 0°- 30°

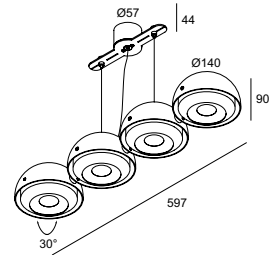
GU10 / 100-240V / 50-60Hz

1 x QPAR51 35W



OPTIONS

COVERSET R 62-90-100



XILO CL 450 ◊
282 71 455 ◊

◊ = C

INCL. 4 x GLASS SBL-CLEAR

INCL. 4 x CONE 111 C

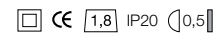
INCL. 2 x CABLE SUSP. SINGLE AUTO. 1.6m

INCL. 1 x CABLE 2 x 0.75mm²

ADJUSTABLE 0°- 30°

GU10 / 100-240V / 50-60Hz

4 x QPAR51 35W



OPTIONS

COVERSET R 62-90-100



RAND XL H111 CLIP W-C

FULL INFO / PAG TEC

Options

JACK SYSTEM



JACKPOINT ◇ Ø41 x 9 / 38 16 x 60
 203 10 01 ◇
 ◇ = A / B / W



JACKPOINT TRIMLESS Ø62 x 80 60 x 80
 328 10 04



SETPOINT ◇ Ø85 x 43 105 x 75
 203 10 27 ◇ max.22
 ◇ = PRIM



CARREPOINT ◇ 50 x 50 x 5 / 38 16 x 60
 203 10 02 ◇
 ◇ = A / W



DELTAPOINT SINGLE ◇ Ø82 x 3 / 45 68 x 50
 203 20 01 ◇ max.35
 ◇ = A / W



FLATPOINT ◇ Ø45 x 5 / 41 16 x 60
 203 10 06 ◇
 ◇ = ALU



DAXPOINT ◇ Ø65 x 6 / 35 58 x 45
 203 10 03 ◇ max.12
 ◇ = A / B / W



SAX 1 ◇ Ø50 / Ø19 x 52
 203 10 15 ◇
 ◇ = A / W



CONTROL GEAR



LED TRANSFO 12V / 1-70W 117 x 34 x 21
 300 89 12 71

TRANSFO 50W 86 x 31 x 20
 200 46 06

TRANSFO 100W 107 x 35 x 21
 200 46 10

BALLASTSET HID 135 140 x 64 x 32
 200 45 135

BALLASTSET HID 170 186 x 90 x 37
 200 45 170

FULL INFO / PAG TEC

Accessories



CONE 111 ◇ Ø117 / Ø80 / H26
 201 28 00 ◇
 ◇ = ALU / B / C / W
 † QR-LP111 max. 24°



CLIP 111 ◇ Ø110 / H22
 201 27 99 A ◇
 ◇ = A / B / W



FRONTGLASS 111 Ø100
 201 17 00



COLOUR FILTER 111 Ø100
 201 27 11 ●
 201 27 12 ●
 201 27 13 ●
 201 27 14 ●

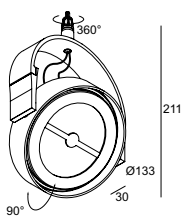


LENS 111 Ø100
 201 47 11



new

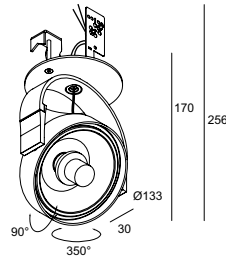
Rand XL 111



RAND XL 111 JAC ◇
JAC 73 01 ◇
 ◇ = B-C / W-C
 G53 / 12V / EXCL.TRANSFO
 EXCL.1 x JACK SYSTEM
 1 x QR-LP111 max.100W
 led SOLUTION - PAG TEC 4-5
 CE 0,4 IP20 (1,0)
OPTIONS
 JACK SYSTEM
 LED TRANSFO 12V / 1-70W
 TRANSFO

new

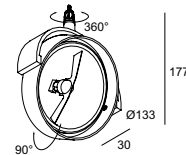
Rand XL H111 Clip



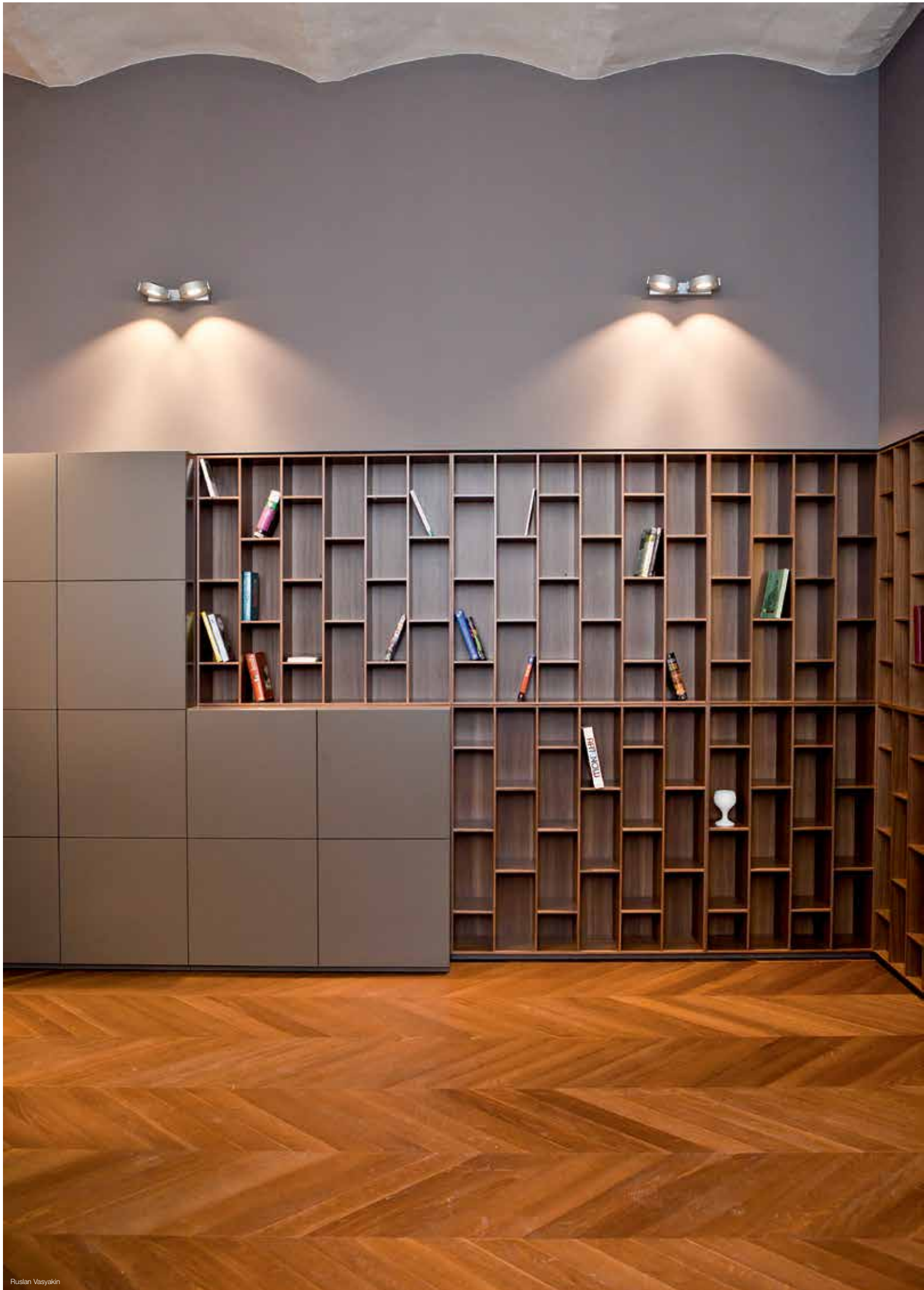
98 x 90 max.25
RAND XL H111 CLIP ◇
285 60 66 ◇
 ◇ = B-C / W-C
 GX8.5 / EXCL.EVG
 1 x HIR111-CE-P max.70W
 CE 0,6 IP20 (1,0)
OPTIONS
 BALLASTSET HID



Rand 111

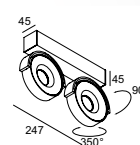
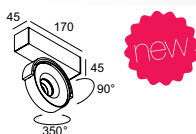


RAND 111 JAC ◇
JAC 73 00 ◇
 ◇ = A / B / W
 G53 / 12V / EXCL.TRANSFO
 EXCL.1 x JACK SYSTEM
 1 x QR-LP111 max.100W
 CE 0,4 IP20 (1,0)
OPTIONS
 JACK SYSTEM
 TRANSFO
ACCESSORIES
 CONE / CLIP 111 + FRONTGLASS 111
 CONE / CLIP 111 + COLOUR FILTER 111
 CONE / CLIP 111 + LENS 111





Rand Reo








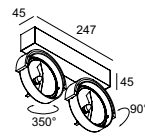
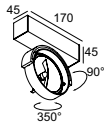
	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K ●	ON REQUEST		ON REQUEST	
3000K ●	660 lm	580 lm	2x 660 lm	2x 580 lm
REFLECTOR FL-33°	RAND 1 REO 3033 ◇ 285 52 8122 ◇ ◇ = A / W	RAND 1 REO 3033-9 ◇ 285 52 89122 ◇ ◇ = A / W	RAND 2 REO 3033 ◇ 285 52 8222 ◇ ◇ = A / W	RAND 2 REO 3033-9 ◇ 285 52 89222 ◇ ◇ = A / W
REFLECTOR WFL-50°	RAND 1 REO 3050 ◇ 285 52 8132 ◇ ◇ = A / W	RAND 1 REO 3050-9 ◇ 285 52 89132 ◇ ◇ = A / W	RAND 2 REO 3050 ◇ 285 52 8232 ◇ ◇ = A / W	RAND 2 REO 3050-9 ◇ 285 52 89232 ◇ ◇ = A / W
2700K ●	620 lm	525 lm	2x 620 lm	2x 525 lm
REFLECTOR FL-33°	RAND 1 REO 2733 ◇ 285 52 8123 ◇ ◇ = A / W	RAND 1 REO 2733-9 ◇ 285 52 89123 ◇ ◇ = A / W	RAND 2 REO 2733 ◇ 285 52 8223 ◇ ◇ = A / W	RAND 2 REO 2733-9 ◇ 285 52 89223 ◇ ◇ = A / W
REFLECTOR WFL-50°	RAND 1 REO 2750 ◇ 285 52 8133 ◇ ◇ = A / W	RAND 1 REO 2750-9 ◇ 285 52 89133 ◇ ◇ = A / W	RAND 2 REO 2750 ◇ 285 52 8233 ◇ ◇ = A / W	RAND 2 REO 2750-9 ◇ 285 52 89233 ◇ ◇ = A / W
	INCL. 1 x POWERLED WHITE 7W INCL. LED POWER SUPPLY 350mA-DC 220-240V / 50-60Hz □ CE 0,8 IP20 (1,0)		INCL. 2 x POWERLED WHITE 7W INCL. LED POWER SUPPLY 350mA-DC 220-240V / 50-60Hz □ CE 1,5 IP20 (1,0)	



RAND 2 REO 3033 W

Accessories

CONE 111 ◇ 201 28 00 ◇	Ø117 / Ø80 / H26	
◇ = ALU / B / C / W QR-LP111 max. 24°		
CLIP 111 ◇ 201 27 99 A ◇	Ø110 / H22	
◇ = A / B / W		
FRONTGLASS 111 201 17 00	Ø100	
COLOUR FILTER 111 201 27 11 ● 201 27 12 ● 201 27 13 ● 201 27 14 ●	Ø100	
LENS 111 201 47 11	Ø100	



RAND 111 T50 ◇
285 51 11 ◇
◇ = A / B / W
G53 / 220-240V / 50-60Hz / TE
1 x QR-LP111 max.50W
CE 0,6 IP20 1,0

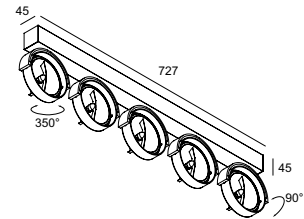
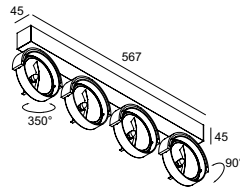
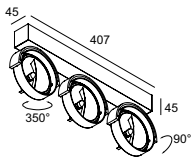
ACCESSORIES
CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111

RAND 211 T50 ◇
285 52 21 ◇
◇ = A / B / W
G53 / 220-240V / 50-60Hz / TE
2 x QR-LP111 max.50W
CE 1,0 IP20 1,0

ACCESSORIES
CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111



Rand T50



RAND 311 T50 ◊
285 53 31 ◊
 ◊ = A / B / W
 G53 / 220-240V / 50-60Hz / TE
 3 x QR-LP111 max.50W

◊ CE 1,6 IP20 (1,0)

ACCESSORIES
 CONE 111
 CONE / CLIP 111 + FRONTGLASS 111
 CONE / CLIP 111 + COLOUR FILTER 111
 CONE / CLIP 111 + LENS 111

RAND 411 T50 ◊
285 54 41 ◊
 ◊ = A / W
 G53 / 220-240V / 50-60Hz / TE
 4 x QR-LP111 max.50W

◊ CE 2,0 IP20 (1,0)

ACCESSORIES
 CONE 111
 CONE / CLIP 111 + FRONTGLASS 111
 CONE / CLIP 111 + COLOUR FILTER 111
 CONE / CLIP 111 + LENS 111

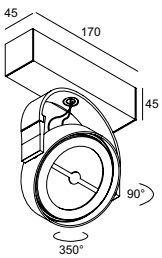
RAND 511 T50 ◊
285 55 51 ◊
 ◊ = A / W
 G53 / 220-240V / 50-60Hz / TE
 5 x QR-LP111 max.50W

◊ CE 2,6 IP20 (1,0)

ACCESSORIES
 CONE 111
 CONE / CLIP 111 + FRONTGLASS 111
 CONE / CLIP 111 + COLOUR FILTER 111
 CONE / CLIP 111 + LENS 111

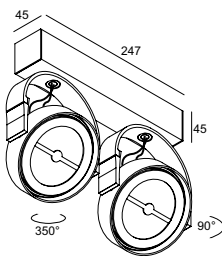
new

Rand XL T50



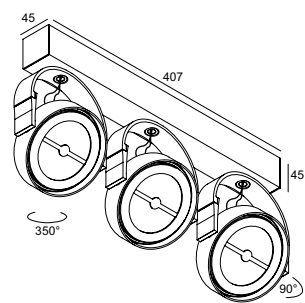
RAND XL 111 T50 ◇
285 51 12 ◇
◇ = B-C / W-C
G53 / 220-240V / 50-60Hz / TE
1 x QR-LP111 max.35W
led SOLUTION - PAG TEC 4-5

CE 0,6 IP20 (1,0)



RAND XL 211 T50 ◇
285 52 12 ◇
◇ = B-C / W-C
G53 / 220-240V / 50-60Hz / TE
2 x QR-LP111 max.35W
led SOLUTION - PAG TEC 4-5

CE 1,0 IP20 (1,0)



RAND XL 311 T50 ◇
285 53 12 ◇
◇ = B-C / W-C
G53 / 220-240V / 50-60Hz / TE
3 x QR-LP111 max.35W
led SOLUTION - PAG TEC 4-5

CE 1,6 IP20 (1,0)

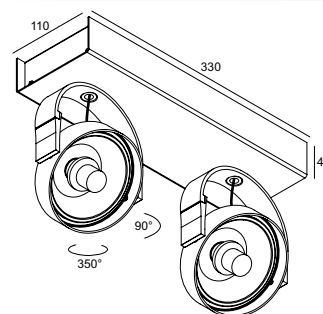
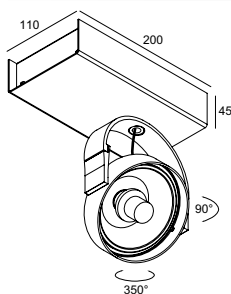


RAND XL 111 T50 + led SOLUTION

new



Rand XL H111



RAND XL H111-35 ◇
285 61 35 ◇
 ◇ = B-C / W-C
 GX8.5 / 220-240V / 50-60Hz / 1 x 1~EVG
 1 x HIR111-CE-P 35W
 ◇ CE 1,5 IP20 (1,0)

RAND XL 2H111-35 ◇
285 62 35 ◇
 ◇ = B-C / W-C
 GX8.5 / 220-240V / 50-60Hz / 1 x 2~EVG
 2 x HIR111-CE-P 35W
 ◇ CE 2,4 IP20 (1,0)

RAND XL H111-70 ◇
285 61 70 ◇
 ◇ = B-C / W-C
 GX8.5 / 220-240V / 50-60Hz / 1 x 1~EVG
 1 x HIR111-CE-P 70W
 ◇ CE 1,5 IP20 (1,0)

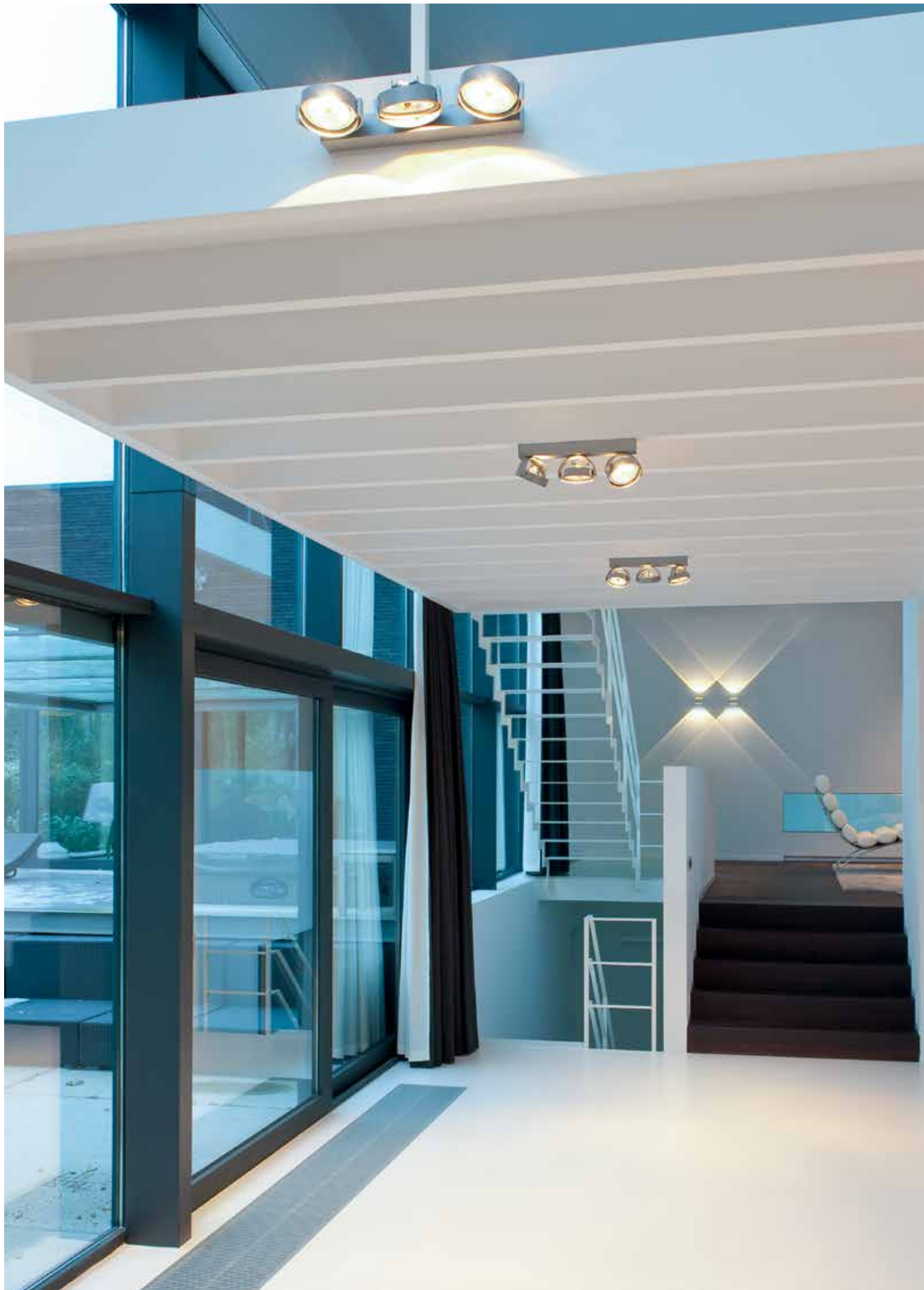
RAND XL 2H111-70 ◇
285 62 70 ◇
 ◇ = B-C / W-C
 GX8.5 / 220-240V / 50-60Hz / 1 x 2~EVG
 2 x HIR111-CE-P 70W
 ◇ CE 2,4 IP20 (1,0)





AABE





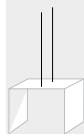


INSTALLATION



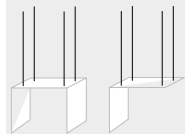
SUSPENSION SET 2 1,6m
328 15 21

INCL. 2 x CABLE SUSP. SINGLE AUTO. 1.6m
INCL. 1 x CABLE 3 x 0.75mm²



SUSPENSION SET 4 1,6m
328 15 41

INCL. 4 x CABLE SUSP. SINGLE AUTO. 1.6m
INCL. 1 x CABLE 3 x 0.75mm²



CABLE BASE R ◊ Ø57 x 41

203 99 55 ◊
◊ = ANO / W / B



CABLE BASE S ◊ 57 x 57 x 41

203 99 56 ◊
◊ = ANO / W / B



COVERSET R ◊

204 00 62 ◊ Ø62
204 00 90 ◊ Ø90
204 00 100 ◊ Ø100

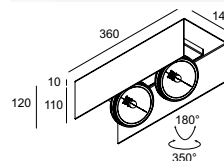
◊ = ANO / B / W



COVERSET S ◊

204 62 62 ◊ 62 x 62
204 80 80 ◊ 80 x 80
204 90 90 ◊ 90 x 90

◊ = ANO / B / W



OUTFIT U 211 T50 ◊

345 02 21 ◊

◊ = W

G53 / 220-240V / 50-60Hz / TE

2 x QR-LP111 max.50W

◊ CE 2,9 IP20 850° 1,0

OPTIONS

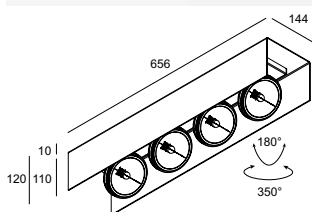
SUSPENSION SET 2 1,6m

SUSPENSION SET 4 1,6m

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

Outfit U

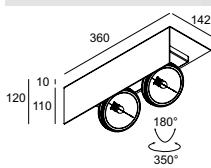


OUTFIT U 411 T50 ◇
345 02 41 ◇
 ◇ = W
 G53 / 220-240V / 50-60Hz / TE
 4 x QR-LP111 max.50W
 ◇ CE 5,4 IP20 850° (1,0)

OPTIONS
 SUSPENSION SET 2 1,6m
 SUSPENSION SET 4 1,6m
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

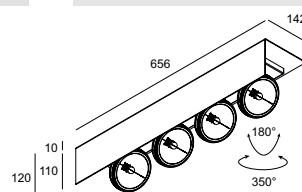


Outfit L



OUTFIT L 211 T50 ◇
345 01 21 ◇
 ◇ = W
 G53 / 220-240V / 50-60Hz / TE
 2 x QR-LP111 max.50W
 ◇ CE 2,3 IP20 850° (1,0)

OPTIONS
 SUSPENSION SET 4 1,6m
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90



OUTFIT L 411 T50 ◇
345 01 41 ◇
 ◇ = W
 G53 / 220-240V / 50-60Hz / TE
 4 x QR-LP111 max.50W
 ◇ CE 4,2 IP20 850° (1,0)

OPTIONS
 SUSPENSION SET 4 1,6m
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90



OUTFIT U 211 T50 + SUSPENSION SET 2 1,6m







FULL INFO / PAG TEC

Options

INSTALLATION

CABLE BASE R ◇
203 99 55 ◇
 ◇ = ANO / W / B

Ø57 x 41



CABLE BASE S ◇
203 99 56 ◇
 ◇ = ANO / W / B

57 x 57 x 41



COVERSET R ◇
204 00 62 ◇
204 00 90 ◇
204 00 100 ◇
 ◇ = ANO / B / W

Ø62
 Ø90
 Ø100



COVERSET S ◇
204 62 62 ◇
204 80 80 ◇
204 90 90 ◇
 ◇ = ANO / B / W

62 x 62
 80 x 80
 90 x 90



FULL INFO / PAG TEC

Accessories

CONE 111 ◇
201 28 00 ◇
 ◇ = ALU / B / C / W
 † QR-LP111 max. 24°

Ø117 / Ø80 / H26



CLIP 111 ◇
201 27 99 A ◇
 ◇ = A / B / W

Ø110 / H22



FRONTGLASS 111
201 17 00

Ø100



COLOUR FILTER 111
201 27 11 ●
201 27 12 ●
201 27 13 ●
201 27 14 ●

Ø100

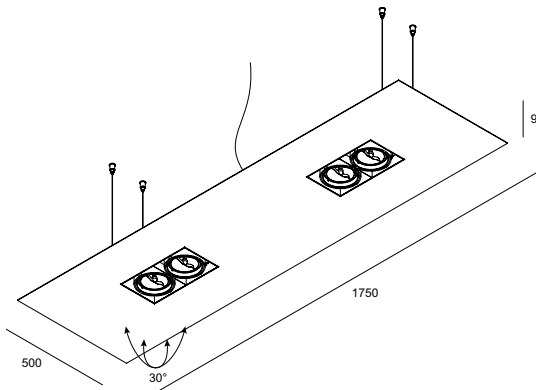


LENS 111
201 47 11

Ø100



Outfit P 254-411



OUTFIT P 254-411 T50 ◇

345 13 63 ◇

◇ = W

INCL. 4 x CABLE SUSP. SINGLE AUTO. 1.6m

INCL. 1 x CABLE 5 x 0.75mm²

CABLING 2 CIRCUITS

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG

2 x T16 28W / 54W

G53 / 220-240V / 50-60Hz / TE

4 x QR-LP111 max.50W

⏏ CE 26.5 IP20 850° (1,0)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

ACCESSORIES

CONE 111

CONE / CLIP 111 + FRONTGLASS 111

CONE / CLIP 111 + COLOUR FILTER 111

CONE / CLIP 111 + LENS 111



FULL INFO / PAG TEC

Options

INSTALLATION



CABLE BASE R ◇

Ø57 x 41

203 99 55 ◇

◇ = ANO / W / B



CABLE BASE S ◇

57 x 57 x 41

203 99 56 ◇

◇ = ANO / W / B



COVERSET R ◇

204 00 62 ◇

Ø62

204 00 90 ◇

Ø90

204 00 100 ◇

Ø100

◇ = ANO / B / W



COVERSET S ◇

204 62 62 ◇

62 x 62

204 80 80 ◇

80 x 80

204 90 90 ◇

90 x 90

◇ = ANO / B / W



FULL INFO / PAG TEC

Accessories



CONE 111 ◇

Ø117 / Ø80 / H26

201 28 00 ◇

◇ = ALU / B / C / W

‡ QR-LP111 max. 24°



CLIP 111 ◇

Ø110 / H22

201 27 99 A ◇

◇ = A / B / W



FRONTGLASS 111

Ø100

201 17 00



COLOUR FILTER 111

Ø100

201 27 11 ●

201 27 12 ●

201 27 13 ●

201 27 14 ●



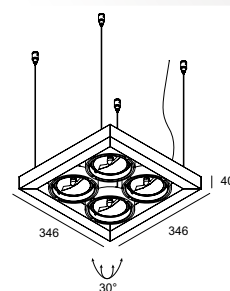
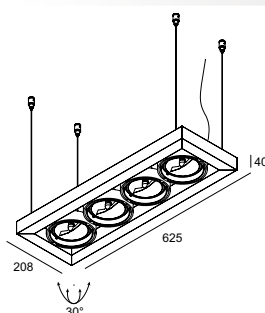
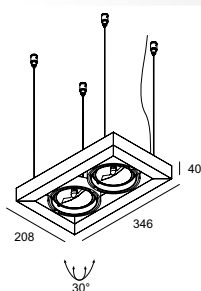
LENS 111

Ø100

201 47 11



Grand Prix RC



GRAND PRIX RC 211 T50 ◊ 280 30 211 ◊

◊ = ALU
INCL. 4 x CABLE SUSPENSION 1.6m
INCL. 1 x CABLE 2 x 0.75mm²
G53 / 220-240V / 50-60Hz / TE
2 x QR-LP111 max.50W

CE 1,6 IP20 850° (1,0)

OPTIONS

CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90

ACCESSORIES

CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111

GRAND PRIX RC 411 T50 ◊ 280 30 411 ◊

◊ = ALU
INCL. 4 x CABLE SUSPENSION 1.6m
INCL. 1 x CABLE 2 x 0.75mm²
G53 / 220-240V / 50-60Hz / TE
4 x QR-LP111 max.50W

CE 2,5 IP20 850° (1,0)

OPTIONS

CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90

ACCESSORIES

CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111

GRAND PRIX SC 411 T50 ◊ 280 31 411 ◊

◊ = ALU
INCL. 4 x CABLE SUSPENSION 1.6m
INCL. 1 x CABLE 2 x 0.75mm²
G53 / 220-240V / 50-60Hz / TE
4 x QR-LP111 max.50W

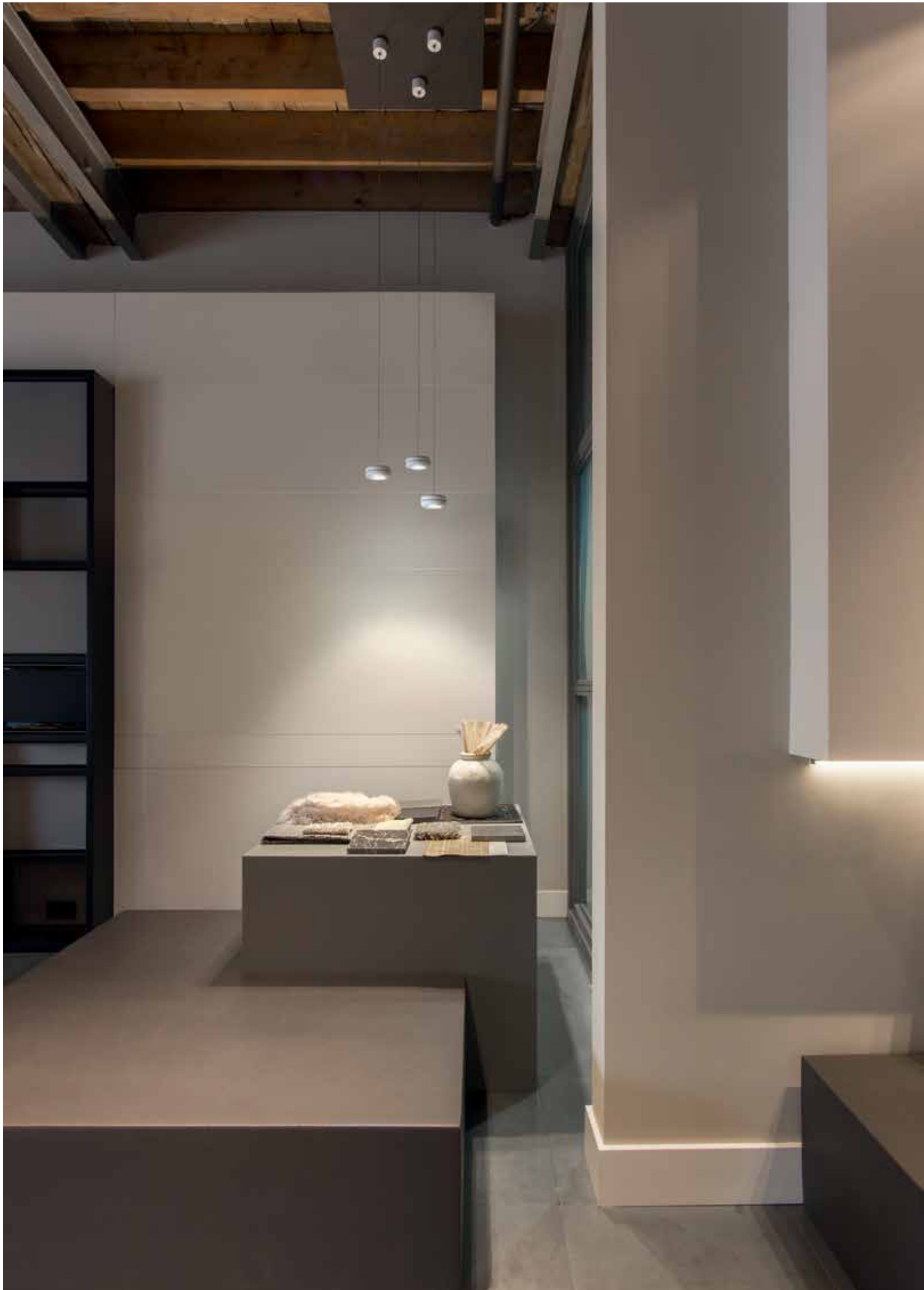
CE 2,3 IP20 850° (1,0)

OPTIONS

CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90

ACCESSORIES

CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111



FULL INFO / PAG TEC

Options

INSTALLATION

COVERSET R ◇

204 00 62 ◇

204 00 90 ◇

204 00 100 ◇

◇ = ANO / B / W



CONTROL GEAR

LED POWER SUPPLY 146 x 55 x 19
24V-DC / 20W
300 89 24 20

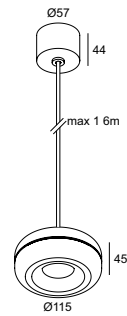
LED POWER SUPPLY 242 x 46 x 36
24V-DC / 40W
300 89 24 40

LED POWER SUPPLY 211 x 43 x 28
24V-DC / 60W
300 89 24 60

LED POWER SUPPLY 260 x 60 x 49
24V-DC / 150W
300 89 24 150



McDelta



McDelta ◇

286 69 28122 ◇

◇ = W

INCL. 1 x BIPOLAR CABLE 2 x 0.5mm²

INCL. 1 x POWERLED WHITE 7W / 3000K

INCL. REFLECTOR FL-33°

EXCL. POWER SUPPLY 24V-DC

⏏ CE 0.7 IP20

OPTIONS

COVERSET R 62-90-100

LED POWERSUPPLY 24V-DC

CRI>80 660lm (7W)



FULL INFO / PAG TEC

Options

INSTALLATION

COVERSET R ◊

204 00 90 ◊

204 00 100 ◊

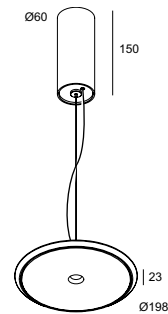
◊ = ANO / W



Ø90
Ø100



Nyx



NYX ◊

286 68 28102 B ◊

◊ = B

INCL.PC SBL

INCL.1 x CABLE SUSPENSION 1.6m

INCL.1 x BIPOlar CABLE 2 x 0.5mm²

INCL.1 x POWERLED WHITE 7W / 3000K ●

INCL.POWER SUPPLY 350mA-DC

100-240V / 50-60Hz

☐ CE 1,3 IP20

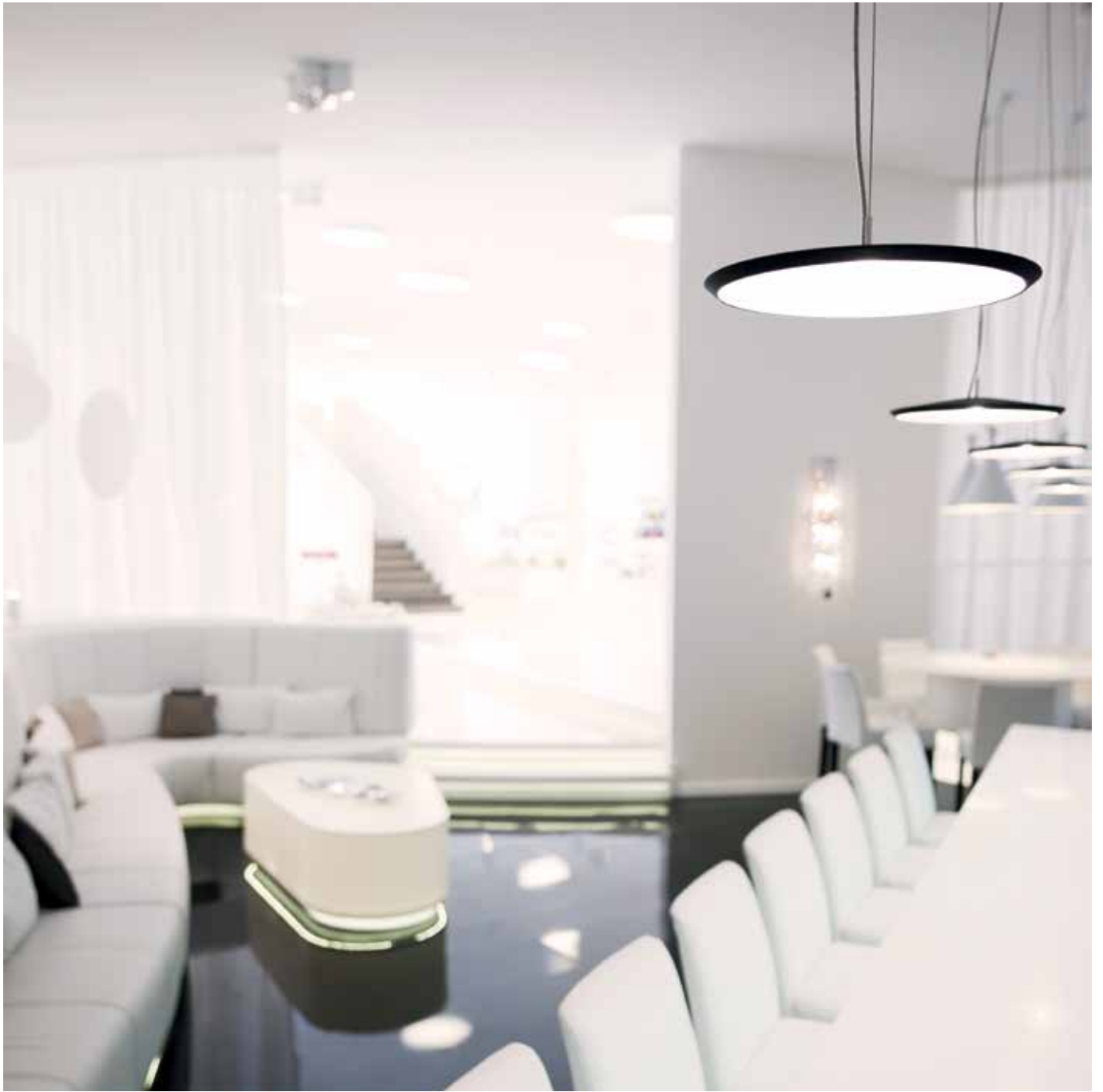
OPTIONS

COVERSET R 90-100

CRI>80 660lm (7W)









FULL INFO / PAG TEC

Options

INSTALLATION



COVERSET R ◇

- 204 00 62 ◇ Ø62
- 204 00 90 ◇ Ø90
- 204 00 100 ◇ Ø100

◇ = ANO / B / W



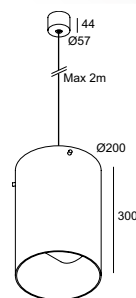
COVERSET S ◇

- 204 62 62 ◇ 62 x 62
- 204 80 80 ◇ 80 x 80
- 204 90 90 ◇ 90 x 90

◇ = ANO / B / W



Nice 2C® C



NICE 2C® C

271 71 21

INCL. 1 x CABLE 2 x 0.75mm²
G9 / 100-240V / 50-60Hz

▣ 1 x QT14 max.60W

□ CE 1.0 IP20 (0,1)

OPTIONS
COVERSET R 62-90-100



FULL INFO / PAG TEC

Options

INSTALLATION

COVERSET R ◊

204 00 90 ◊

204 00 100 ◊

◊ = ANO / W



Ø90

Ø100



SUSPENSION + CONNECTION TRIMLESS

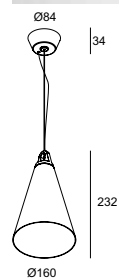
328 10 02

INCL.1 x AUTOMATIC ADJUSTMENT

INCL.1 x CONNECTOR 3 x 2.5mm²



Magma



MAGMA ◊

286 66 27 ◊

◊ = B / W

INCL.1 x CABLE SUSPENSION 1.6m

INCL.1 x CABLE 3 x 0.75mm²

E27Ls / 100-240V / 50-60Hz

 1 x TC-TSE max.15W


 1 x TCA-SE max.15W

◊ CE 0,6 IP20 (0,1)

OPTIONS

COVERSET R 90-100

SUSPENSION + CONNECTION TRIMLESS

 LED SOLUTION - PAG TEC 4-5



SUSPENSION + CONNECTION TRIMLESS





FULL INFO / PAG TEC

Options

INSTALLATION

COVERSET R ◊

204 00 90 ◊

204 00 100 ◊

◊ = ANO / W



Ø90

Ø100



SUSPENSION + CONNECTION TRIMLESS

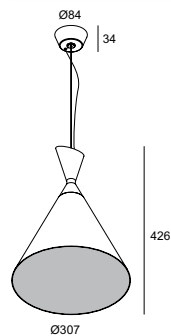
328 10 02

INCL.1 x AUTOMATIC ADJUSTMENT

INCL.1 x CONNECTOR 3 x 2.5mm²



Husk



HUSK ◊

286 65 27 ◊

◊ = B / W

INCL.PC SBL

INCL.1 x CABLE SUSPENSION 1.6m

INCL.1 x CABLE 2 x 0.75mm²

E27Ls / 100-240V / 50-60Hz

1 x TC-TSE max.15W

1 x TCA-SE max.15W

◊ CE IP20 0,1

OPTIONS

COVERSET R 90-100

SUSPENSION + CONNECTION TRIMLESS

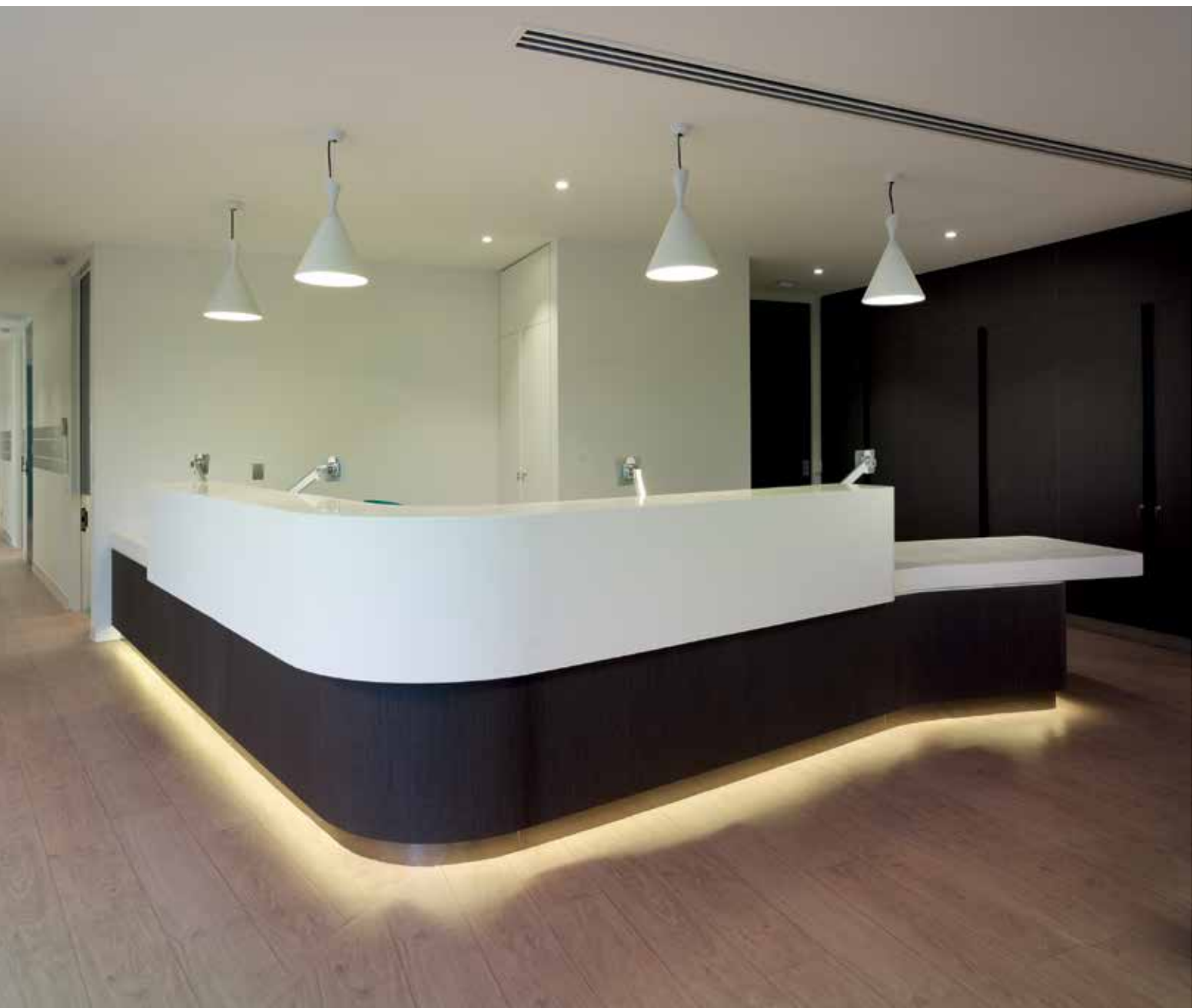
LED SOLUTION - PAG TEC 4-5



SUSPENSION + CONNECTION TRIMLESS









Designed
by

TIM VAN STEENBERGEN

FULL INFO / PAG TEC

Options

INSTALLATION

COVERSET R ◊

204 00 90 ◊

204 00 100 ◊

◊ = ANO / W



Ø90
Ø100



SUSPENSION + CONNECTION TRIMLESS

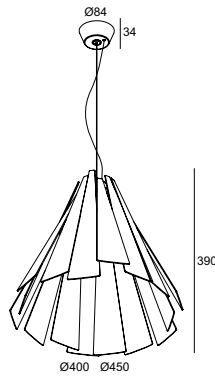
328 10 02

INCL. 1 x AUTOMATIC ADJUSTMENT

INCL. 1 x CONNECTOR 3 x 2.5mm²



Metronome



METRONOME ◊

286 70 27 ◊

◊ = B / W

INCL. 1 x CABLE SUSPENSION 1.6m

INCL. 1 x CABLE 2 x 0.75mm²

E27Ls / 100-240V / 50-60Hz

1 x TCA-SE max.23W

1 x A60 max.60W

◊ CE 2.1 IP20 (0,1)

OPTIONS

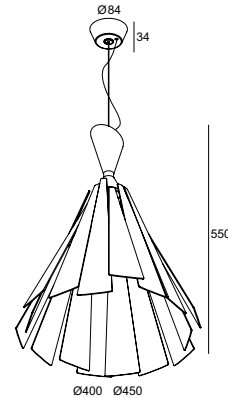
COVERSET R 90-100

SUSPENSION + CONNECTION TRIMLESS

led LED SOLUTION - PAG TEC 4-5



Metronome H



METRONOME H ◊

286 70 28 ◊

◊ = B / W

INCL. 1 x CABLE SUSPENSION 1.6m

INCL. 1 x CABLE 2 x 0.75mm²

E27Ls / 100-240V / 50-60Hz

1 x TCA-SE max.23W

1 x A60 max.60W

◊ CE 2.3 IP20 (0,1)

OPTIONS

COVERSET R 90-100

SUSPENSION + CONNECTION TRIMLESS

led LED SOLUTION - PAG TEC 4-5



SUSPENSION + CONNECTION TRIMLESS

DESIGN BY DELTA LIGHT® & TIM VAN STEENBERGEN











FULL INFO / PAG TEC

Options

INSTALLATION

CABLE BASE R ◇ Ø57 x 41
 203 99 55 ◇
 ◇ = ANO / W / B



CABLE BASE S ◇ 57 x 57 x 41
 203 99 56 ◇
 ◇ = ANO / W / B



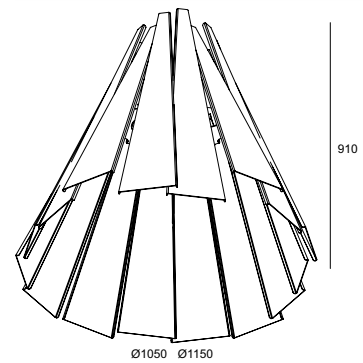
COVERSET R ◇
 204 00 62 ◇ Ø62
 204 00 90 ◇ Ø90
 204 00 100 ◇ Ø100
 ◇ = ANO / B / W



COVERSET S ◇
 204 62 62 ◇ 62 x 62
 204 80 80 ◇ 80 x 80
 204 90 90 ◇ 90 x 90
 ◇ = ANO / B / W



Metronome L



METRONOME L ◇

286 71 427 ◇

◇ = W

INCL. 1 x CABLE 3 x 0.75mm² 3m

INCL. SUSPENSION CHAIN 3m

E27Ls / 100-240V / 50-60Hz

4 x TC-TSE max.23W

4 x TCA-SE max.23W

4 x A60 max.60W

◇ CE 35.0 IP20 (0,1)

OPTIONS

COVERSET R 90-100

CABLE BASE R / S

led LED SOLUTION - PAG TEC 4-5

DESIGN BY DELTA LIGHT® & TIM VAN STEENBERGEN







FULL INFO / PAG TEC

Options

INSTALLATION



SUSPENSION CHAIN 3M
286 71 03

SUSPENSION CHAIN 6M
286 71 06

CABLE BASE R ◇ Ø57 x 41
203 99 55 ◇
◇ = ANO / W / B



CABLE BASE S ◇ 57 x 57 x 41
203 99 56 ◇
◇ = ANO / W / B



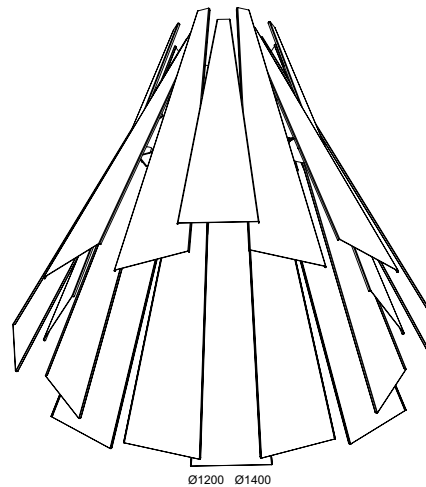
COVERSET R ◇
204 00 62 ◇ Ø62
204 00 90 ◇ Ø90
204 00 100 ◇ Ø100
◇ = ANO / B / W



COVERSET S ◇
204 62 62 ◇ 62 x 62
204 80 80 ◇ 80 x 80
204 90 90 ◇ 90 x 90
◇ = ANO / B / W



Metronome XXL



2100

Ø1200 Ø1400

METRONOME XXL ◇

286 71 727 ◇

◇ = W

INCL. 1 x CABLE 3 x 0.75mm² / 6m

E27Ls / 100-240V / 50-60Hz

7 x TC-TSE max.23W

7 x TCA-SE max.23W

7 x A60 max.60W

◇ CE 800 IP20 (0,1)

OPTIONS

SUSPENSION CHAIN

COVERSET R 90-100

CABLE BASE R / S

led LED SOLUTION - PAG TEC 4-5

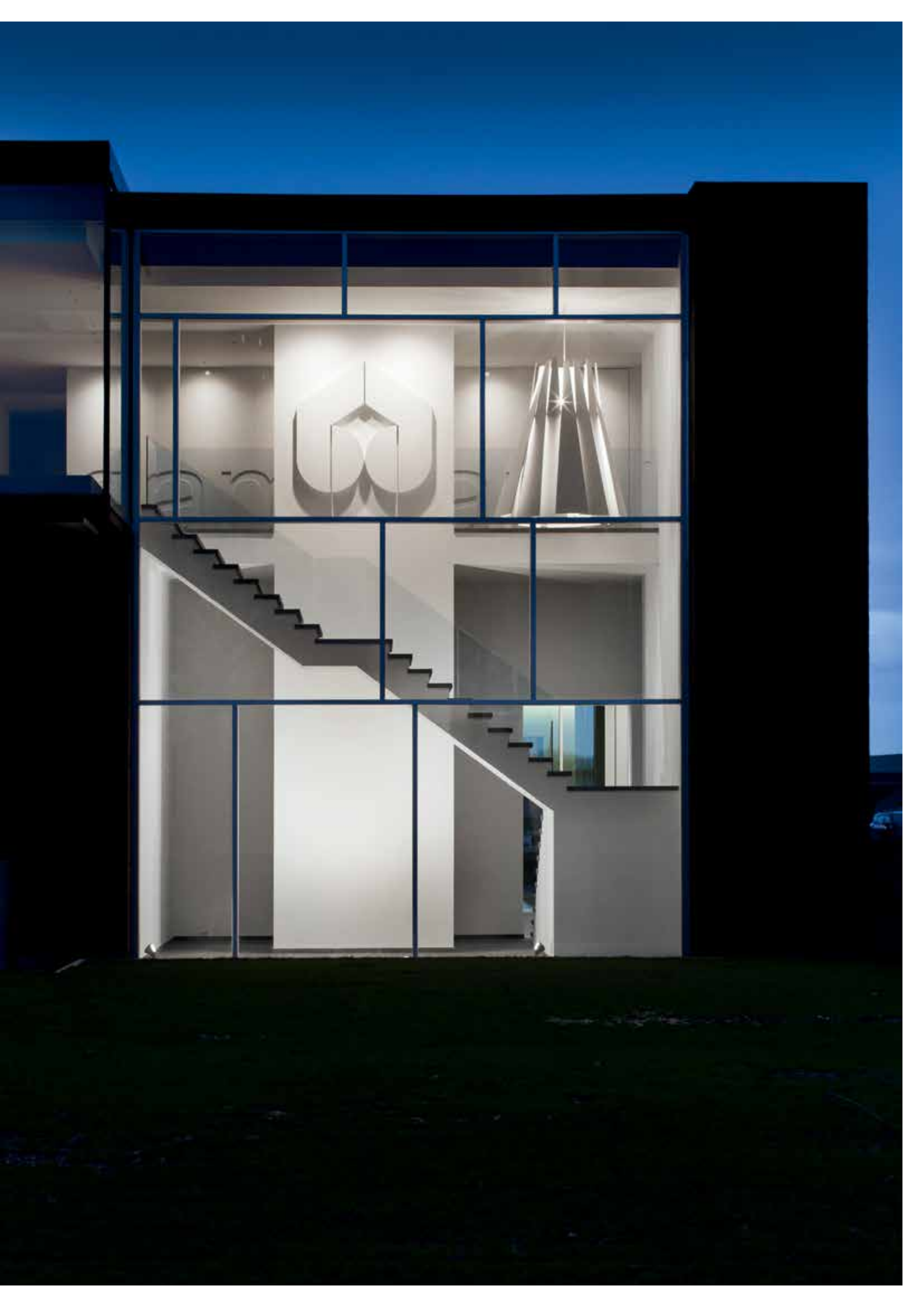
DESIGN BY DELTA LIGHT® & TIM VAN STEENBERGEN



reddot design award
winner 2012







FULL INFO / PAG TEC

Options

INSTALLATION

CABLE BASE R

Ø57 x 41

203 99 55

◇ = ANO / W / B

CABLE BASE S

57 x 57 x 41

203 99 56

◇ = ANO / W / B

COVERSET R

204 00 62

Ø62

204 00 90

Ø90

204 00 100

Ø100

◇ = ANO / B / W

COVERSET S

204 62 62

62 x 62

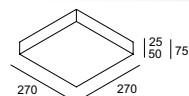
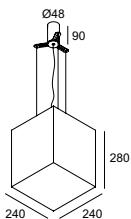
204 80 80

80 x 80

204 90 90

90 x 90

◇ = ANO / B / W



JETI S 271 61 21

INCL. 3 x CABLE SUSPENSION 1,6m

INCL. 1 x CABLE 2 x 0,75mm²

E27Ls / 100-240V / 50-60Hz

1 x A60 max.60W

1 x TC-TSE max.23W

1 x TCA-SE max.20W

◇ CE 1,5 IP40 (0,1)

OPTIONS

COVERSET R 62-90-100 / S 62-80-90



JETI PLANO L 218

271 52 218

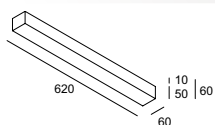
G24q-2 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG





2 x TC-DEL 18W

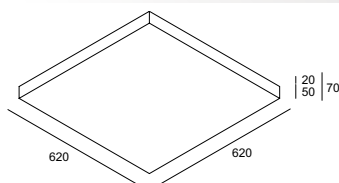
◇ CE 0,9 IP43 (0,1)











Jeti

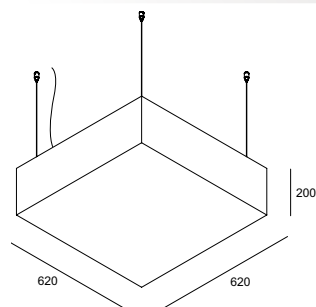
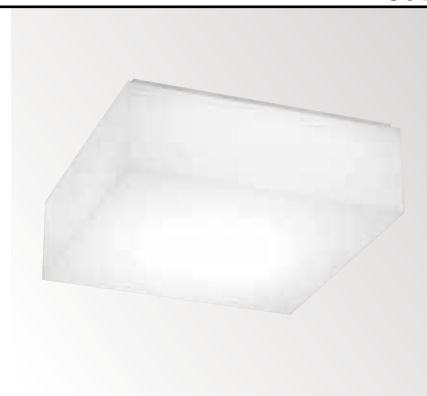






JETI L 124
271 51 124
 G5 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG
 1 x T16-S 24W
  IP20 



JETI PLANO L 160
271 52 160
 2GX13 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x T16-R 60W
  IP20 

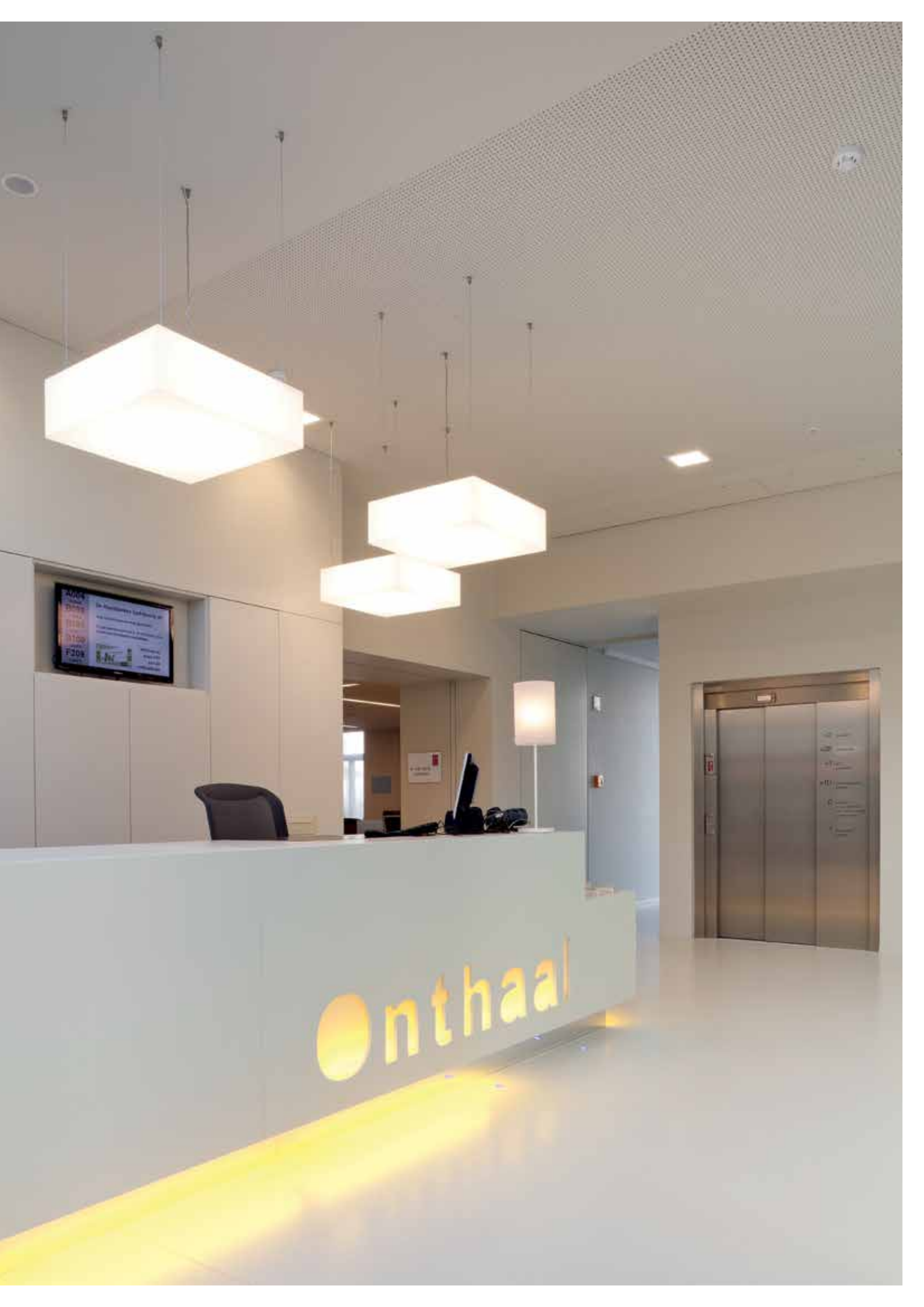
JETI PLANO L 424
271 52 424
 G5 / 220-240V / 0 | 50-60Hz / 1 x 4-EVG
 4 x T16 24W
  IP20 



JETI PLANO H 260 C
271 54 260
 INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m
 INCL. 1 x CABLE 3 x 0.75mm²
 2GX13 / 220-240V / 50-60Hz / 2 x 1-EVG
 2 x T16-R 60W
  IP20 

OPTIONS
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90





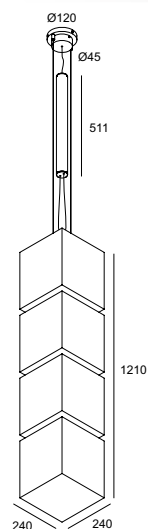








Jeti Luster



JETI LUSTER

271 64 21

INCL. 2 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 3 x 0.75mm²

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG

2 x T16 54W

◊ CE 6.5 IP20 (0,1)

JETI LUSTER EVG DIM 2

271 64 21 ED2

INCL. 2 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 5 x 0.75mm²

DIMMING BY DALI / SWITCH

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG DIM

2 x T16 54W

◊ CE 6.5 IP20 (0,1)



FULL INFO / PAG TEC

Options

INSTALLATION

CABLE BASE R ◊

Ø57 x 41

203 99 55 ◊
◊ = ANO / W / B



CABLE BASE S ◊

57 x 57 x 41

203 99 56 ◊
◊ = ANO / W / B



COVERSET R ◊

204 00 62 ◊

Ø62

204 00 90 ◊

Ø90

204 00 100 ◊

Ø100

◊ = ANO / B / W



COVERSET S ◊

204 62 62 ◊

62 x 62

204 80 80 ◊

80 x 80

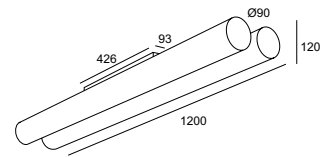
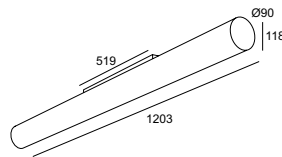
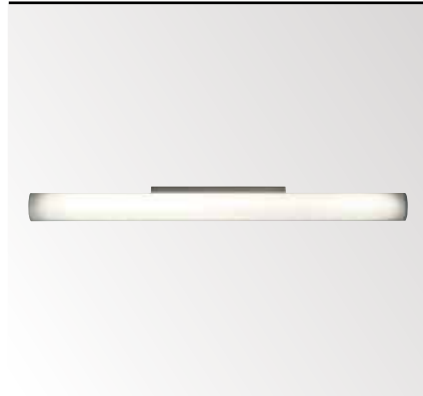
204 90 90 ◊

90 x 90

◊ = ANO / B / W



Be Cool®



BE COOL® 154 ◊

274 25 154 ◊

◊ = ALU

G5 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG

1 x T16 54W

◊ CE 2,5 IP40 (0,1)

BE COOL® 254 ◊

274 25 254 ◊

◊ = A

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG

2 x T16 54W

◊ CE 5,0 IP40 (0,1)

BE COOL® 254 EVG DIM 2 ◊

274 25 254 ED2 ◊

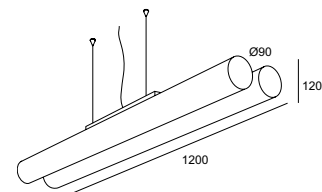
◊ = A

DIMMING BY DALI / SWITCH

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG DIM

2 x T16 54W

◊ CE 5,0 IP40 (0,1)



BE COOL® C 254 ◊

274 26 254 ◊

◊ = A

INCL. 2 x CABLE SUSP. SINGLE AUTO. 1.6m

INCL. 1 x CABLE 3 x 0.75mm²

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG

2 x T16 54W

◊ CE 5,6 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

BE COOL® C 254 EVG DIM 2 ◊

274 26 254 ED2 ◊

◊ = A

INCL. 2 x CABLE SUSP. SINGLE AUTO. 1.6m

INCL. 1 x CABLE 5 x 0.75mm²

DIMMING BY DALI / SWITCH

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG DIM

2 x T16 54W

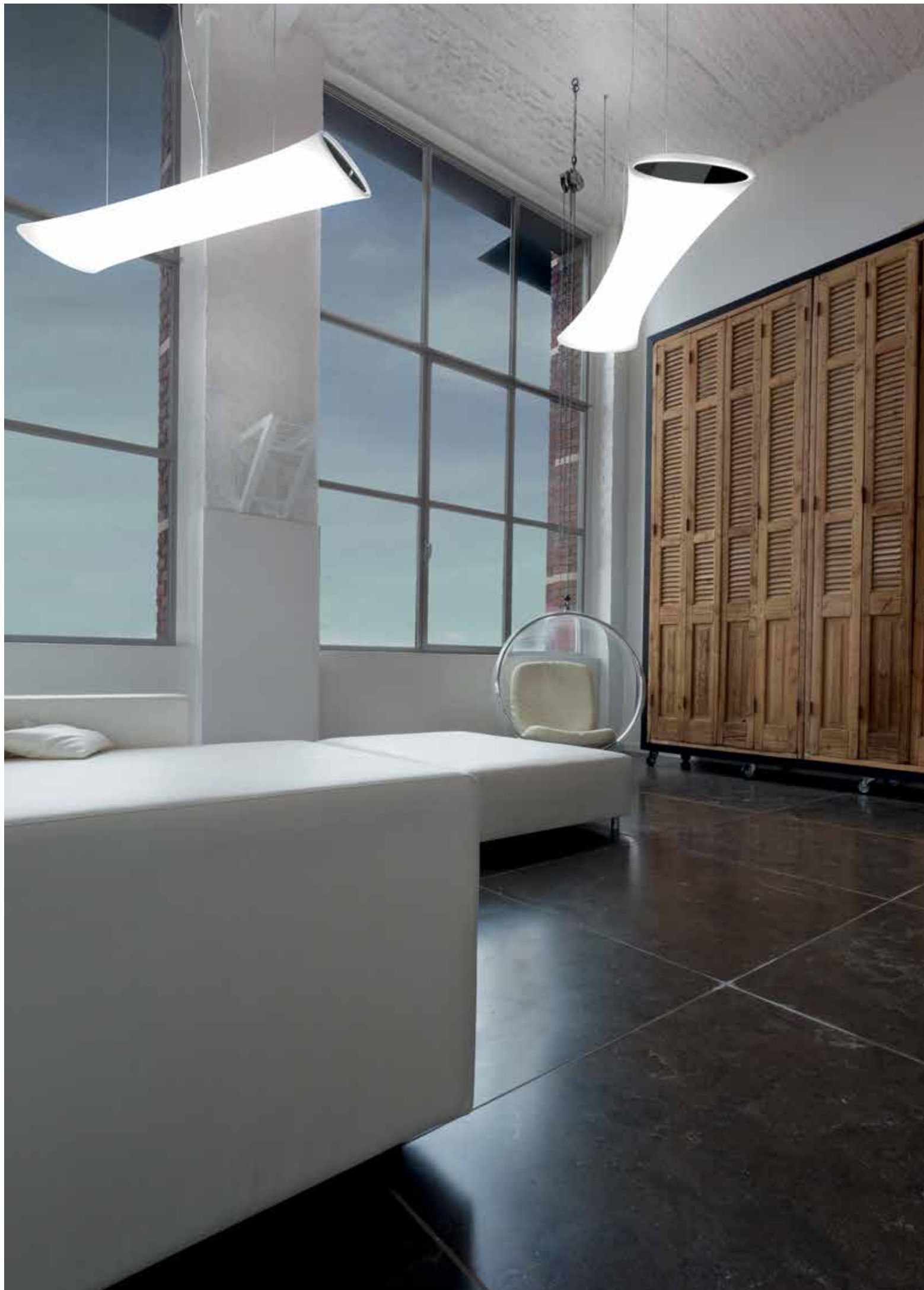
◊ CE 5,6 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90






FULL INFO / PAG TEC


Options

INSTALLATION

CABLE BASE R ◊  Ø57 x 41
203 99 55 ◊
◊ = ANO / W / B

CABLE BASE S ◊  57 x 57 x 41
203 99 56 ◊
◊ = ANO / W / B

COVERSET R ◊  ◊
204 00 62 ◊ Ø62
204 00 90 ◊ Ø90
204 00 100 ◊ Ø100
◊ = ANO / B / W


COVERSET S ◊  ◊
204 62 62 ◊ 62 x 62
204 80 80 ◊ 80 x 80
204 90 90 ◊ 90 x 90
◊ = ANO / B / W

CONTROL GEAR

LED RGB KIT 150
300 90 215

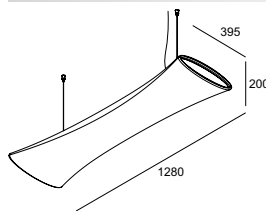
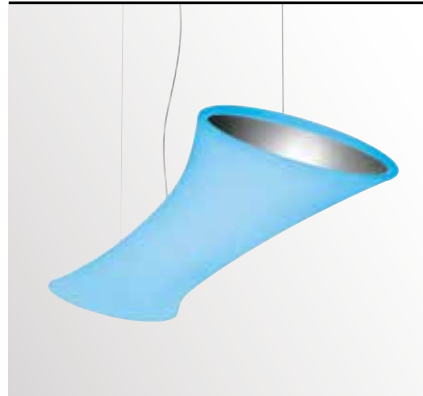
RGB TOUCH CONTROLLER DMX
300 90 330 

RGB REMOTE CONTROL

300 90 310 
MAX. 1 x NEBEL RGB RC M
+
MAX. 5 x NEBEL RGB RC S



Nebel RGB



NEBEL RGB

286 61 33
INCL. 2 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 5 x 0.75mm²
INCL. LEDSTRIP RGB 72W
EXCL. LED RGB KIT

◊ CE 3.0 IP40

OPTIONS

LED RGB KIT
RGB TOUCH CONTROLLER DMX
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90

NEBEL RGB RC M

286 61 33 RC M
INCL. 2 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 3 x 0.75mm²
INCL. LEDSTRIP RGB 72W
INCL. LED POWER SUPPLY 24V-DC
INCL. RGB RECEIVER MASTER
220-240V / 50-60Hz

◊ CE 3.0 IP40

NEBEL RGB RC S

286 61 33 RC S
INCL. 2 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 3 x 0.75mm²
INCL. LEDSTRIP RGB 72W
INCL. LED POWER SUPPLY 24V-DC
INCL. RGB RECEIVER SLAVE
220-240V / 50-60Hz

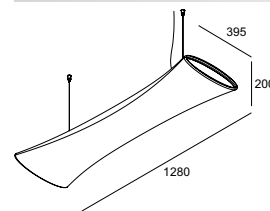
◊ CE 3.0 IP40

OPTIONS


RGB REMOTE CONTROL
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90



Nebel



NEBEL

286 61 254
INCL. 2 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 3 x 0.75mm²
G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI EVG
 2 x T16-S 28/54W

◊ CE 2.8 IP40 (0,1)

OPTIONS

CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90

NEBEL EVG DIM 2

286 61 254 ED2
INCL. 2 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 5 x 0.75mm²
DIMMING BY DALI / SWITCH
G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI EVG DIM
 2 x T16-S 28/54W

◊ CE 2.8 IP40 (0,1)

OPTIONS

CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90







FULL INFO / PAG TEC

Options

CONTROL GEAR

LED RGB KIT 150
300 90 215



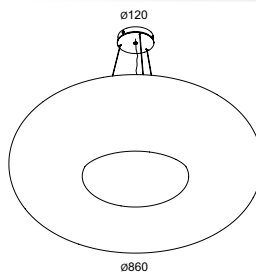
LED RGB KIT 60
300 90 206

LED RGB KIT 20
300 90 202

RGB TOUCH CONTROLLER DMX
300 90 330



 Cumulus RGB C



CUMULUS RGB C ◇

286 51 300 ◇


◇ = A

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m

INCL.1 x CABLE 5 x 0.75mm²

INCL.LEDSTRIP RGB 44W

EXCL.LED RGB KIT

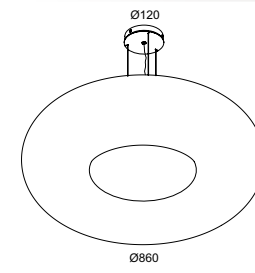
◆ CE  IP40

OPTIONS

LED RGB KIT

RGB TOUCH CONTROLLER DMX

 Cumulus C



CUMULUS 255 C

286 51 255 ◇



◇ = A

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m

INCL.1 x CABLE 3 x 0.75mm²

2GX13 / 220-240V / 50-60Hz / 2 x 1-EVG

○ 2 x T16-R 55W

◆ CE  IP40  0,1

CUMULUS 255 C EVG DIM 6

286 51 255 ED6 ◇

◇ = A



INCL.3 x CABLE SUSP. SINGLE AUTO. 3m

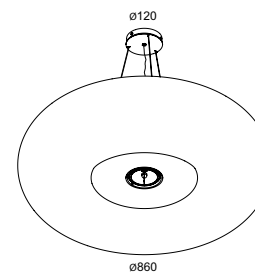
INCL.1 x CABLE 5 x 0.75mm²

DIMMING BY SWITCH DIM

2GX13 / 220-240V / 50-60Hz / 2 x 1-EVG DIM

○ 2 x T16-R 55W

◆ CE  IP40  0,1



CUMULUS 155-111 C ◇

286 51 155 11 ◇

◇ = A

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m

INCL.1 x CABLE 5 x 0.75mm²


CABLING 2 CIRCUITS




ADJUSTABLE 0°- 30°

2GX13 / 220-240V / 50-60Hz / 1 x 1-EVG

○ 1 x T16-R 55W

G53 / 220-240V / 50-60Hz / TE

 1 x QR-LP111 35W

◆ CE  IP20  1,0 







FULL INFO / PAG TEC

Options

INSTALLATION

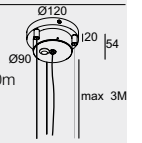
BAMBO SUSPENSION SET ◊

308 01 06 ◊

◊ = A

INCL. 3 x CABLE SUSP. SINGLE AUTO. 3.0m

INCL. 1 x CABLE 3 x 0.75mm²



CONTROL GEAR

RGB TOUCH CONTROLLER DMX

300 90 330



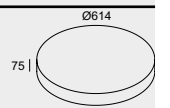
Accessories

BAMBO COVER ◊

308 00 00 ◊

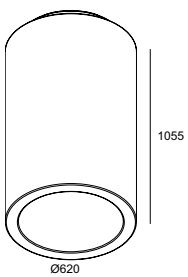
◊ = B

CE 5,5






BAMBO + COVER

 **Bambo RGB**



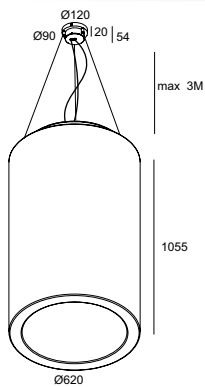
BAMBO RGB
308 01 33
 INCL.12 x POWERLED RGB
 INCL.LED POWER SUPPLY 24V-DC
 INCL.RGB DRIVER
 EXCL.RGB TOUCH CONTROLLER DMX
 100-240V / 50-60Hz

  IP20 




OPTIONS
 RGB TOUCH CONTROLLER DMX
 BAMBO SUSPENSION SET

ACCESSORIES
 BAMBO COVER

 **Bambo HIT RGB C**

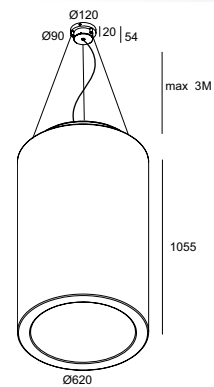


BAMBO HIT RGB C
308 01 33 210
 INCL.3 x CABLE SUSP. SINGLE AUTO. 3.0m
 INCL.2 x CABLE 5 x 0.75mm²
 CABLING 2 CIRCUITS
 INCL.12 x POWERLED RGB
 INCL.LED POWER SUPPLY 24V-DC
 INCL.RGB DRIVER
 EXCL.RGB TOUCH CONTROLLER DMX
 PGZX18 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIT-TC-od 210W




  IP20 

OPTIONS
 RGB TOUCH CONTROLLER DMX

 **Bambo HIT C**



BAMBO HIT C
308 01 00 210
 INCL.3 x CABLE SUSP. SINGLE AUTO. 3.0m
 INCL.1 x CABLE 3 x 0.75mm²
 PGZX18 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIT-CE-od 210W

  IP20 

INSTALLATION

CABLE BASE R ◊ Ø57 x 41

203 99 55 ◊
◊ = ANO / W / B

CABLE BASE S ◊ 57 x 57 x 41

203 99 56 ◊
◊ = ANO / W / B

COVERSET R ◊

204 00 62 ◊ Ø62
204 00 90 ◊ Ø90
204 00 100 ◊ Ø100

◊ = ANO / B / W

COVERSET S ◊

204 62 62 ◊ 62 x 62
204 80 80 ◊ 80 x 80
204 90 90 ◊ 90 x 90

◊ = ANO / B / W

CONTROL GEAR

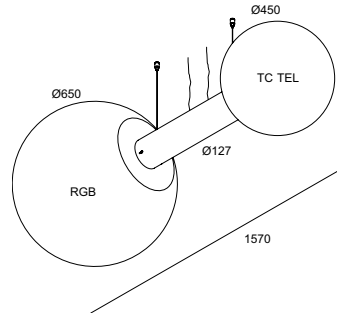
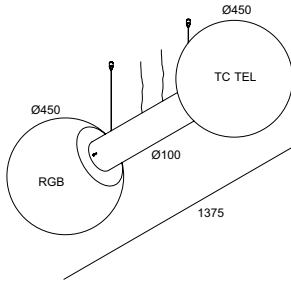
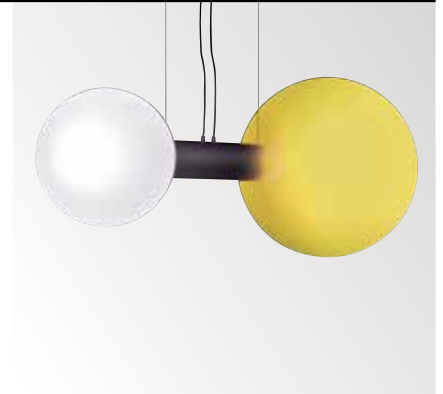
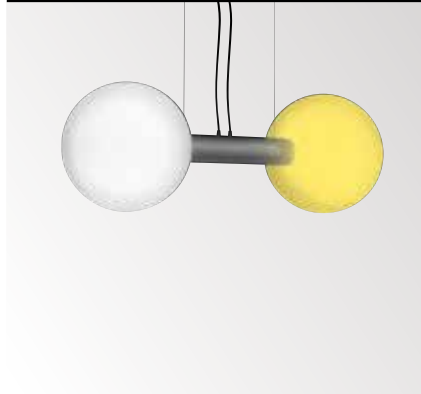
LED RGB KIT 150
0 9 15

LED RGB KIT 60
300 90 206

RGB TOUCH CONTROLLER DMX
300 90 330

RGB REMOTE CONTROL
300 90 310

MAX.1 x O₂Oxygen xx RGB RC M
+
MAX.5 x O₂Oxygen xx RGB RC S



O₂ OXYGEN 44 RGB ◊

307 44 14 ◊

◊ = A

INCL.2 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 3 x 0.75mm²
INCL.1 x CABLE 5 x 0.75mm²
INCL.LEDSTRIP RGB 25W
EXCL.LED RGB KIT
GX24q-3 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG
1 x TC-TEL 32W

◊ CE 9,3 IP20 (0,1)

OPTIONS

LED RGB KIT
RGB TOUCH CONTROLLER DMX
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90

O₂ OXYGEN 64 RGB ◊

307 64 16 ◊

◊ = A

INCL.2 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 3 x 0.75mm²
INCL.1 x CABLE 5 x 0.75mm²
INCL.LEDSTRIP RGB 35W
EXCL.LED RGB KIT
GX24q-3 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG
1 x TC-TEL 32W

◊ CE 12,3 IP20 (0,1)

OPTIONS

LED RGB KIT
RGB TOUCH CONTROLLER DMX
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90

O₂ OXYGEN 44 RGB RC M ◊

307 44 14 RC M ◊

◊ = A

INCL.2 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 5 x 0.75mm²
CABLING 2 CIRCUITS
INCL.LEDSTRIP RGB 25W
INCL.LED POWER SUPPLY 24V-DC
INCL.RGB RECEIVER MASTER
GX24q-3 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG
1 x TC-TEL 32W

◊ CE 9,7 IP20 (0,1)

O₂ OXYGEN 44 RGB RC S ◊

307 44 14 RC S ◊

◊ = A

INCL.2 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 5 x 0.75mm²
CABLING 2 CIRCUITS
INCL.LEDSTRIP RGB 25W
INCL.LED POWER SUPPLY 24V-DC
INCL.RGB RECEIVER SLAVE
GX24q-3 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG
1 x TC-TEL 32W

◊ CE 9,7 IP20 (0,1)

OPTIONS

RGB REMOTE CONTROL
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90

O₂ OXYGEN 64 RGB RC M ◊

307 64 16 RC M ◊

◊ = A

INCL.2 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 5 x 0.75mm²
CABLING 2 CIRCUITS
INCL.LEDSTRIP RGB 35W
INCL.LED POWER SUPPLY 24V-DC
INCL.RGB RECEIVER MASTER
GX24q-3 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG
1 x TC-TEL 32W

◊ CE 12,7 IP20 (0,1)

O₂ OXYGEN 64 RGB RC S ◊

307 64 16 RC S ◊

◊ = A

INCL.2 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 5 x 0.75mm²
CABLING 2 CIRCUITS
INCL.LEDSTRIP RGB 35W
INCL.LED POWER SUPPLY 24V-DC
INCL.RGB RECEIVER SLAVE
GX24q-3 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG
1 x TC-TEL 32W

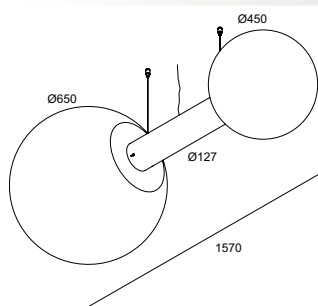
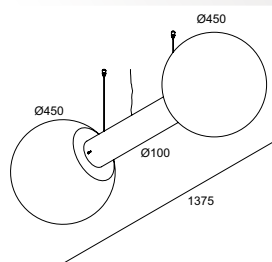
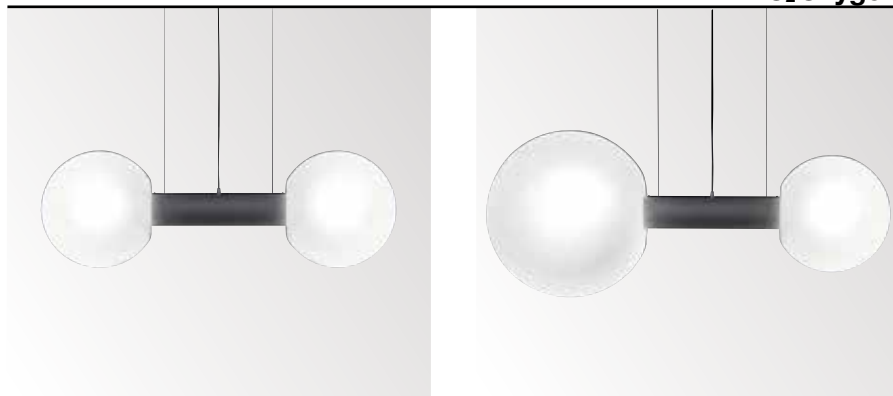
◊ CE 12,7 IP20 (0,1)

OPTIONS

RGB REMOTE CONTROL
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90



O₂ Oxygen



O₂ OXYGEN 44 ◊

307 44 11 ◊

◊ = A

INCL. 2 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 3 x 0.75mm²
GX24q-3 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG

2 x TC-TEL 32W

◊ CE 8,3 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

O₂ OXYGEN 64 ◊

307 64 11 ◊

◊ = A

INCL. 2 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 3 x 0.75mm²
GX24q-3 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG

1 x TC-TEL 32W

GX24q-4 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG

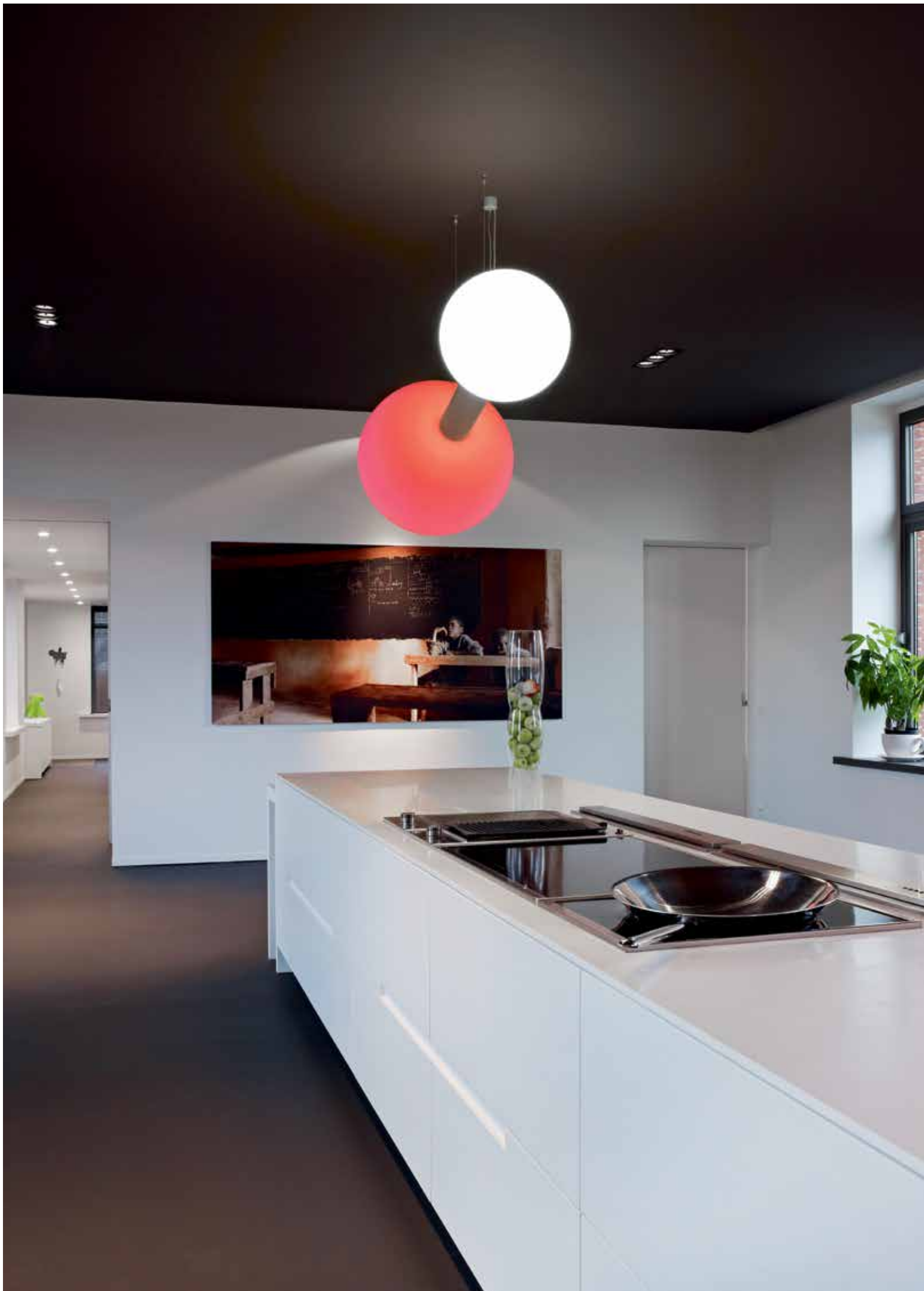
1 x TC-TEL 42W

◊ CE 11,3 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90







FULL INFO / PAG TEC

Options

INSTALLATION

CABLE BASE R ◇ Ø57 x 41

203 99 55 ◇

◇ = ANO / W / B

CABLE BASE S ◇ 57 x 57 x 41

203 99 56 ◇

◇ = ANO / W / B

COVERSET R

204 00 62 ◇ Ø62

204 00 90 ◇ Ø90

204 00 100 ◇ Ø100

◇ = ANO / B / W

COVERSET S

204 62 62 ◇ 62 x 62

204 80 80 ◇ 80 x 80

204 90 90 ◇ 90 x 90

◇ = ANO / B / W

FULL INFO / PAG TEC

Accessories

CONE 111 ◇ Ø117 / Ø80 / H26

201 28 00 ◇

◇ = ALU / B / C / W

‡ QR-LP111 max. 24°

CLIP 111 ◇ Ø110 / H22

201 27 99 A ◇

◇ = A / B / W

FRONTGLASS 111 ◇ Ø100

201 17 00

COLOUR FILTER 111 ◇ Ø100

201 27 11 ●

201 27 12 ●

201 27 13 ●

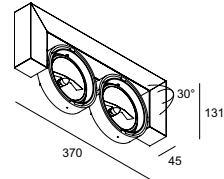
201 27 14 ●

LENS 111 ◇ Ø100

201 47 11



Random 211



RANDOM 211 T50

274 72 211 ◇

◇ = ANO

G53 / 220-240V / 50-60Hz / TE

‡ 2 x QR-LP111 max.50W

◇ CE 1,8 IP20 1,0

ACCESSORIES

CONE 111

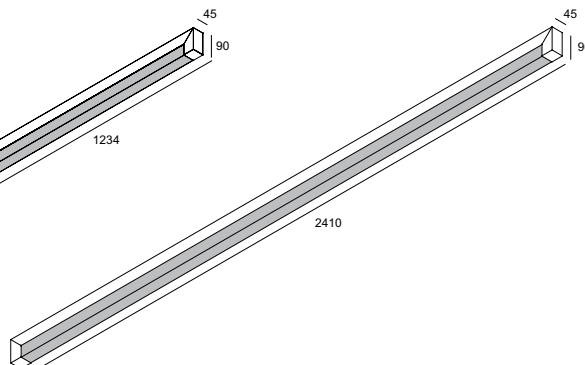
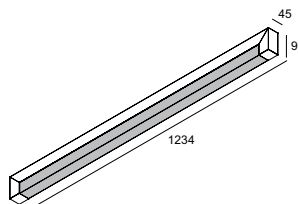
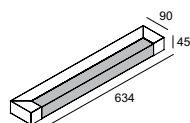
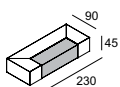
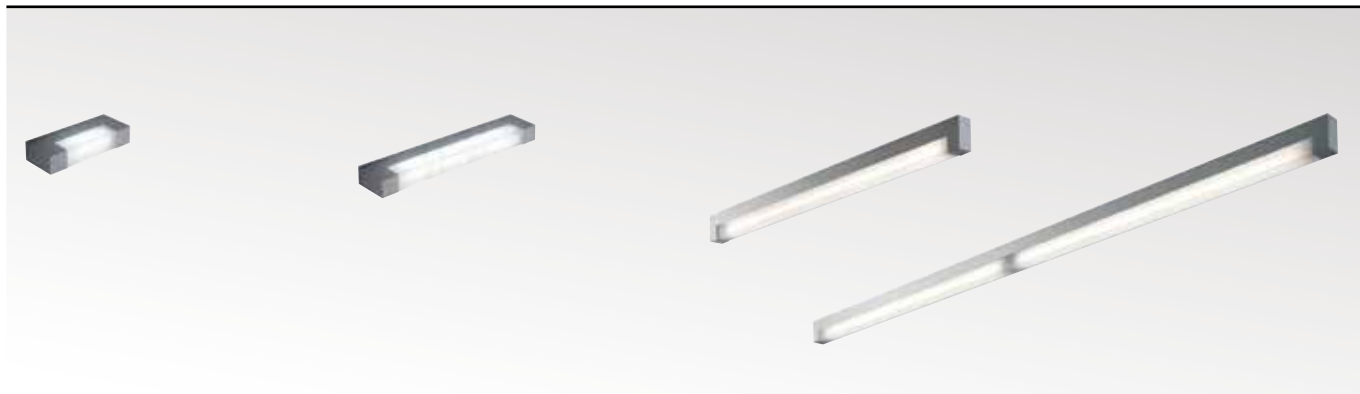
CONE / CLIP 111 + FRONTGLASS 111

CONE / CLIP 111 + COLOUR FILTER 111

CONE / CLIP 111 + LENS 111



Random



RANDOM 118 EVG ◊
274 75 118 E ◊
 ◊ = ANO
 DIRECT FIXATION
 INCL.1 x RANDOM 118 PC SBL
 G24q-2 / 230-240V / 50Hz / 1 x 1-EVG
 1 x TC-DEL 18W

◊ CE **0,9** IP20 (0,1)

RANDOM 124 ◊
274 75 124 ◊
 ◊ = ANO
 DIRECT FIXATION
 INCL.1 x RANDOM 124 PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG
 1 x T16 24W

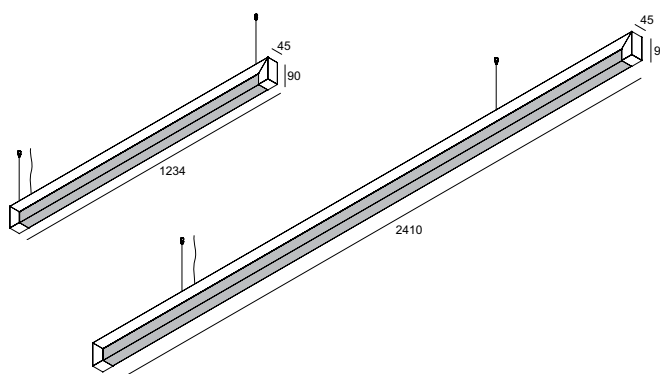
◊ CE **2,2** IP20 (0,1)

RANDOM 154 ◊
274 75 154 ◊
 ◊ = ANO
 DIRECT FIXATION
 INCL.1 x RANDOM 154 PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG
 1 x T16 54W

◊ CE **2,7** IP20 (0,1)

RANDOM 254 ◊
274 75 254 ◊
 ◊ = ANO
 DIRECT FIXATION
 INCL.1 x RANDOM 254 PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG
 2 x T16 54W

◊ CE **4,8** IP20 (0,1)



RANDOM C 154 ◊
274 74 154 ◊
 ◊ = ANO
 INCL.1 x RANDOM 154 PC SBL
 INCL.2 x CABLE SUSP. SINGLE AUTO. 1.6m
 INCL.1 x CABLE 3 x 0.75mm²
 G5 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG
 1 x T16 54W

◊ CE **2,8** IP20 (0,1)

OPTIONS
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

RANDOM C 254 ◊
274 74 254 ◊
 ◊ = ANO
 INCL.1 x RANDOM 254 PC SBL
 INCL.2 x CABLE SUSP. SINGLE AUTO. 1.6m
 INCL.1 x CABLE 3 x 0.75mm²
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG
 2 x T16 54W

◊ CE **4,8** IP20 (0,1)

OPTIONS
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90



FULL INFO / PAG TEC

Options

INSTALLATION



SUSPENSION SET 21 2x0.75 1.6m

328 21 212
 INCL.2 x CABLE SUSPENSION SINGLE AUTO. 1.6m
 INCL.1 x CABLE 2 x 0.75mm²



SUSPENSION SET 21 3x0.75 1.6m

328 21 213
 INCL.2 x CABLE SUSPENSION SINGLE AUTO. 1.6m
 INCL.1 x CABLE 3 x 0.75mm²



CABLE BASE R ◇ Ø57 x 41

203 99 55 ◇
 ◇ = ANO / W / B



CABLE BASE S ◇ 57 x 57 x 41

203 99 56 ◇
 ◇ = ANO / W / B



COVERSET R ◇

204 00 62 ◇ Ø62

204 00 90 ◇ Ø90

204 00 100 ◇ Ø100

◇ = ANO / B / W



COVERSET S ◇

204 62 62 ◇ 62 x 62

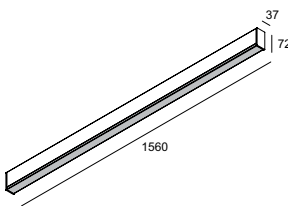
204 80 80 ◇ 80 x 80

204 90 90 ◇ 90 x 90

◇ = ANO / B / W



Microline 30+ P310



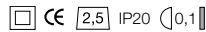
MICROLINE 30+ P310 ◇

346 021 310 ◇

◇ = ANO / W

DOWN

INCL.1 x MIC30+ PC SBL
 INCL.LEDSTRIP 30W / WHITE 3000K / 1890lm
 INCL.POWERSUPPLY 24V-DC
 220-240V / 50-60Hz



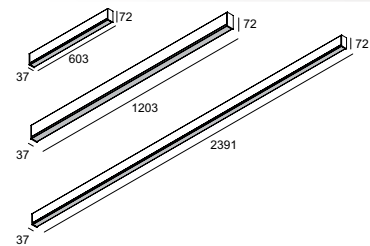
OPTIONS

SUSPENSION SET 21 2x0.75 1.6m

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

Microline 30+ P



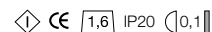
MICROLINE 30+ P1124 ◇

346 021 124 ◇

◇ = ANO / W

DOWN

INCL.1 x MIC30+ PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 1 x 1-MULTI-EVG
 1 x T16-S 14/24W



OPTIONS

SUSPENSION SET 21 3x0.75 1.6m

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

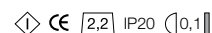
MICROLINE 30+ P1154 ◇

346 021 154 ◇

◇ = ANO / W

DOWN

INCL.1 x MIC30+ PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 1 x 1-MULTI-EVG
 1 x T16-S 28/54W



OPTIONS

SUSPENSION SET 21 3x0.75 1.6m

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

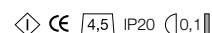
MICROLINE 30+ P2154 ◇

346 021 254 ◇

◇ = ANO / W

DOWN

INCL.1 x MIC30+ PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG
 2 x T16-S 28/54W



OPTIONS

SUSPENSION SET 21 3x0.75 1.6m

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90



MICROLINE 30+ P1154 ANO + SUSPENSION SET 21 3x0.75 1.6m



FULL INFO / PAG TEC

Options

INSTALLATION



SUSPENSION SET 22 1.6m

328 22 22

INCL.2 x CABLE SUSPENSION SINGLE AUTO. 1.6m
INCL.1 x CABLE 3 x 0.75mm²



SUSPENSION SET 22 EVG DIM1 1.6m

328 22 22 ED1

INCL.2 x CABLE SUSPENSION SINGLE AUTO. 1.6m
INCL.1 x CABLE 3 x 0.75mm²
INCL.1 x CABLE 2 x 0.75mm²



CABLE BASE R ◇

Ø57 x 41

203 99 55 ◇

◇ = ANO / W / B



CABLE BASE S ◇

57 x 57 x 41

203 99 56 ◇

◇ = ANO / W / B



COVERSET R ◇

204 00 62 ◇

Ø62

204 00 90 ◇

Ø90

204 00 100 ◇

Ø100

◇ = ANO / B / W



COVERSET S ◇

204 62 62 ◇

62 x 62

204 80 80 ◇

80 x 80

204 90 90 ◇

90 x 90

◇ = ANO / B / W



Accessories

HDL - HE REFLECTOR T16 SEAMLESS DOWN
378 52 154

Efficiency Headliner 75 P1154



HEADLINER 75P 1154

+

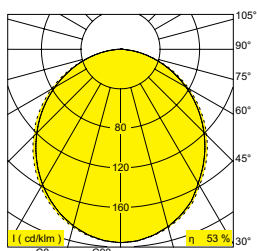


HEADLINER HE REFLECTOR
T16 SEAMLESS DOWN

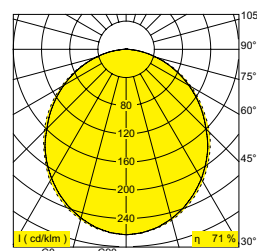
=



HEADLINER 75P 1154
+ HE REFLECTOR



HEADLINER 75P 1154



HIGH EFFICIENCY

up to
71%
efficiency

The Headliner

is a no-nonsense made-to-measure profile solution, with excellent efficiency and light output results.

The white lacquered reflector of the standard Headliner is optimized to produce perfect lighting conditions, achieving a light output of 53%.

+

HE Reflector

Specially designed reflector in sheet metal plate provides superior reflection abilities. Resulting in increase of efficiency of 34%, guaranteeing reduced energy consumption.

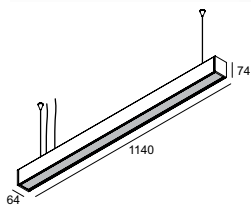
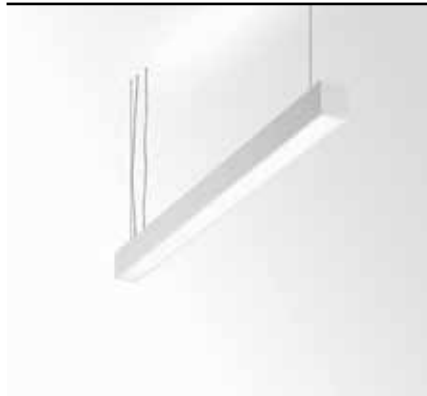
=

Exceptional output results are achieved by adding the HE Reflector to the standard Headliner module, resulting in 71% efficiency.

new



B-Liner 65 P630



B-LINER 65 P630 ◊
384 01 62 ED1 ◊
 ◊ = ANO / W

DOWN-UP
 INCL. 2 x PC SBL
 INCL. LED CLUSTER DOWN 32W / 3000K / 2800lm
 INCL. LED CLUSTER UP 16W / 3000K / 1400lm
 INCL. 2 x CABLE SUSP. SINGLE AUTO. 1.6m
 INCL. 1 x CABLE 5 x 0.75mm² + 2 x 0.75mm²
 CABLING 2 CIRCUITS
 INCL. 2 x LED POWERSUPPLY (DOWN ONLY)
 DIMMING BY 1-10V CONTROL
 110-240V / 50-60Hz

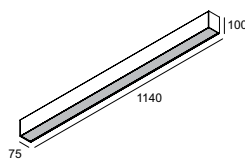
◊ CE 2,5 IP20 (0,1)

OPTIONS
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

new



Headliner 75 P412



HEADLINER 75 P412 ◊
377 022 412 ED1 ◊
 ◊ = ANO / W

DOWN
 INCL. 1 x HDL75 PC SBL
 INCL. LED CLUSTER 32W / WHITE 3000K / 2800lm
 INCL. POWERSUPPLY DIM1
 DIMMING BY 1-10V CONTROL
 110-240V / 50-60Hz

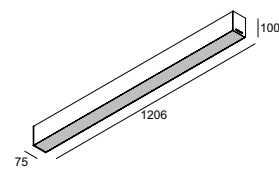
◊ CE 2,5 IP20 (0,1)

OPTIONS
 SUSPENSION SET 22 1.6m
 SUSPENSION SET 22 EVG DIM1 1.6m
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

new



Headliner 75 P1154



HEADLINER 75 P1154 ◊
377 01 154 ◊
 ◊ = ANO / W

DOWN
 INCL. 1 x HDL75 PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 1 x 1-MULTI-EVG
 1 x T16-S 28/54W

◊ CE 2,7 IP20 (0,1)

OPTIONS
 SUSPENSION SET 22 3x0.75 1.6m
 CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90
ACCESSORIES
 HDL - HE REFLECTOR T16 SEAMLESS DOWN



B-LINER 65 P630 / HEADLINER 75 P412 LED CLUSTER





FULL INFO / PAG TEC

Options

INSTALLATION



CABLE BASE R ◊
203 99 55 ◊
 ◊ = ANO / W / B

Ø57 x 41



CABLE BASE S ◊
203 99 56 ◊
 ◊ = ANO / W / B

57 x 57 x 41



COVERSET R ◊
204 00 62 ◊
204 00 90 ◊
204 00 100 ◊
 ◊ = ANO / B / W

Ø62
 Ø90
 Ø100

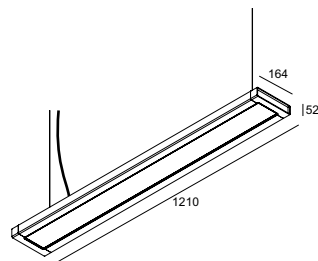


COVERSET S ◊
204 62 62 ◊
204 80 80 ◊
204 90 90 ◊
 ◊ = ANO / B / W

62 x 62
 80 x 80
 90 x 90



Bicep



BICEP P1254 ◊

380 01 254 ◊

◊ = W

DOWN

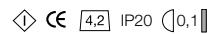
INCL.1 x BICEP 54 PC OPAL DOWN

INCL.2 x CABLE SUSP. SINGLE AUTO. 1.6m

INCL.1 x CABLE 3 x 0.75mm²

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG

2 x T16 28/54W



OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

BICEP P1254 DOWN-UP ◊

380 02 254 ◊

◊ = W

DOWN / UP

INCL.1 x BICEP 54 PC OPAL DOWN

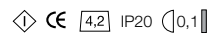
INCL.1 x BICEP 54 PC CLEAR UP

INCL.2 x CABLE SUSP. SINGLE AUTO. 1.6m

INCL.1 x CABLE 3 x 0.75mm²

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG

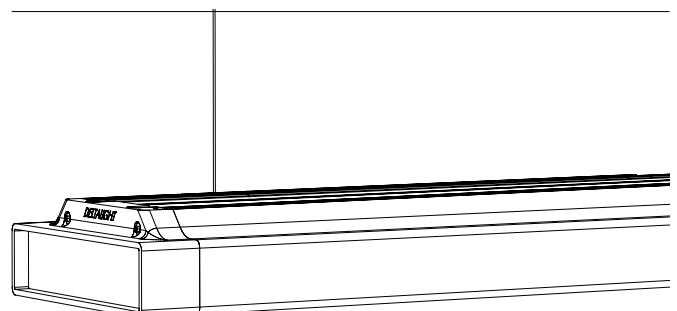
2 x T16 28/54W



OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90





FULL INFO / PAG TEC

Options

INSTALLATION



CABLE BASE R ◇ Ø57 x 41

203 99 55 ◇

◇ = ANO / W / B



CABLE BASE S ◇ 57 x 57 x 41

203 99 56 ◇

◇ = ANO / W / B



COVERSET R

204 00 62 ◇

Ø62

204 00 90 ◇

Ø90

204 00 100 ◇

Ø100

◇ = ANO / B / W



COVERSET S

204 62 62 ◇

62 x 62

204 80 80 ◇

80 x 80

204 90 90 ◇

90 x 90

◇ = ANO / B / W



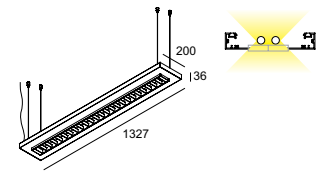
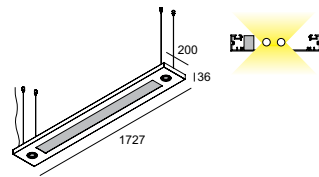
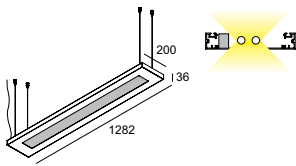
FULL INFO / PAG TEC

Accessories

NoBody 200 54 PC CLEAR UP

331 52 54

NoBody 200 P



NoBody 200 P1254 ◊

331 02 88 ◊

◊ = ANO

DOWN-UP

INCL. 1 x NB200 54 PC OPAL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 1.6m

INCL. 1 x CABLE 3 x 0.75mm²

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG

2 x T16 28/54W

◊ CE 6,1 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

ACCESSORIES

NoBody 200 54 PC CLEAR UP

NoBody 200 P1254L ◊

331 02 885 ◊

◊ = ANO

DOWN-UP

INCL. 1 x NB200 54 PC OPAL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 1.6m

INCL. 1 x CABLE 5 x 0.75mm²

ADJUSTABLE 0° - 30°

CABLING 2 CIRCUITS

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG

2 x T16 28/54W

GX5.3 / 220-240V / 50-60Hz / TE

2 x QR-CB51 max.50W

◊ CE 6,6 IP20 (0,5)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

ACCESSORIES

NoBody 200 54 PC CLEAR UP

NoBody 200 P1254 BAP ◊

331 02 88 B ◊

◊ = ANO

DOWN-UP

INCL. 1 x NB200 54 BAP

INCL. 4 x CABLE SUSP. SINGLE AUTO. 1.6m

INCL. 1 x CABLE 3 x 0.75mm²

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG

2 x T16 28/54W

◊ CE 6,0 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

ACCESSORIES

NoBody 200 54 PC CLEAR UP



FULL INFO / PAG TEC

Options

INSTALLATION

CABLE BASE R ◇ Ø57 x 41
203 99 55 ◇
 ◇ = ANO / W / B



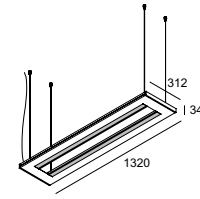
CABLE BASE S ◇ 57 x 57 x 41
203 99 56 ◇
 ◇ = ANO / W / B



COVERSET R ◇
204 00 62 ◇ Ø62
204 00 90 ◇ Ø90
204 00 100 ◇ Ø100
 ◇ = ANO / B / W



COVERSET S ◇
204 62 62 ◇ 62 x 62
204 80 80 ◇ 80 x 80
204 90 90 ◇ 90 x 90
 ◇ = ANO / B / W



NoBody 300 P1254 ◇

268 02 88 ◇

◇ = ANO

DOWN-UP

INCL. 2 x NB300 54 PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 1.6m

INCL. 1 x CABLE 3 x 0.75mm²

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG

2 x T16 28/54W

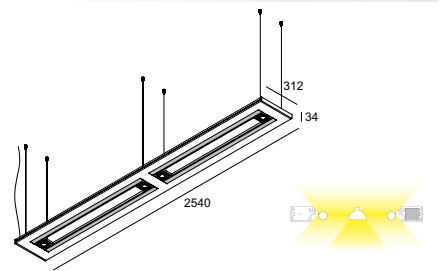
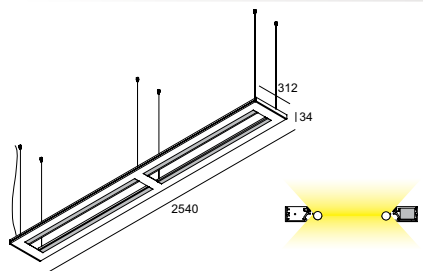
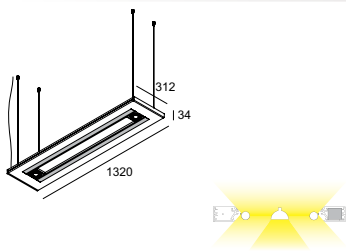
◇ CE 8,0 IP20 (0,1)

OPTIONS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

NoBody 300 P



NoBody 300 P1254L ◊

268 02 885 ◊

◊ = ANO

DOWN-UP

INCL. 2 x NB300 54 PC SBL
 INCL. 4 x CABLE SUSP. SINGLE AUTO. 1.6m
 INCL. 1 x CABLE 5 x 0.75mm²
 ADJUSTABLE 0°- 30°
 CABLING 2 CIRCUITS
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG
 2 x T16 28/54W

GX5.3 / 220-240V / 50-60Hz / TE

2 x QR-CB51 max.50W

◊ CE 8,5 IP20 (0,5)

OPTIONS

CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

NoBody 300 P2254 ◊

268 02 89 ◊

◊ = ANO

DOWN-UP

INCL. 4 x NB300 54 PC SBL
 INCL. 6 x CABLE SUSP. SINGLE AUTO. 1.6m
 INCL. 1 x CABLE 3 x 0.75mm²
 G5 / 220-240V / 0 | 50-60Hz / 2 x 2-MULTI-EVG
 4 x T16 28/54W

◊ CE 14,0 IP20 (0,1)

OPTIONS

CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90

NoBody 300 P2254L ◊

268 02 895 ◊

◊ = ANO

DOWN-UP

INCL. 4 x NB300 54 PC SBL
 INCL. 6 x CABLE SUSP. SINGLE AUTO. 1.6m
 INCL. 1 x CABLE 5 x 0.75mm²
 ADJUSTABLE 0°- 30°
 CABLING 2 CIRCUITS
 G5 / 220-240V / 0 | 50-60Hz / 2 x 2-MULTI-EVG
 4 x T16 28/54W

GX5.3 / 220-240V / 50-60Hz / TE

4 x QR-CB51 max.50W

◊ CE 15,0 IP20 (0,5)

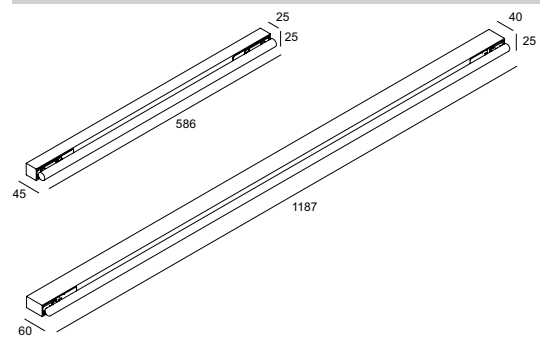
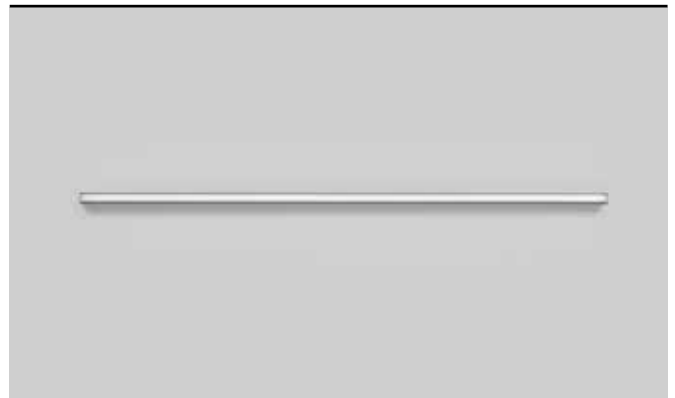
OPTIONS

CABLE BASE R / S
 COVERSET R 62-90-100 / S 62-80-90





Endless







ENDLESS 124 ◇

355 01 124 ◇

◇ = A / W

G5 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG

 1 x T16-S 24W


◇   IP20  0,1




ENDLESS 154 ◇

355 01 154 ◇

◇ = A / W

G5 / 220-240V / 0 | 50-60Hz / 1 x 1-MULTI-EVG

 1 x T16-S 28/54W

◇   IP20  0,1



ENDLESS 124 W



ENDLESS 154 A

Options

INSTALLATION



SUSPENSION SET 2x0.75 1.6m

328 17 212

INCL. 2 x CABLE SUSPENSION SINGLE AUTO. 1.6m
INCL. 1 x CABLE 2 x 0.75mm²



SUSPENSION SET 3x0.75 1.6m

328 17 213

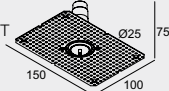
INCL. 2 x CABLE SUSPENSION SINGLE AUTO. 1.6m
INCL. 1 x CABLE 3 x 0.75mm²



SUSPENSION TRIMLESS

328 10 01

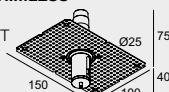
INCL. 1 x AUTOMATIC ADJUSTMENT



SUSPENSION + CONNECTION TRIMLESS

328 10 02

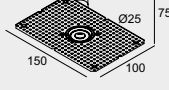
INCL. 1 x AUTOMATIC ADJUSTMENT
INCL. 1 x CONNECTOR 3 x 2.5mm²



CONNECTION TRIMLESS

328 10 03

INCL. 1 x CABLE 3 x 0.75mm²



CABLE BASE R ◇ Ø57 x 41

203 99 55 ◇

◇ = ANO / W / B



CABLE BASE S ◇ 57 x 57 x 41

203 99 56 ◇

◇ = ANO / W / B



COVERSET R ◇

204 00 62 ◇

Ø62

204 00 90 ◇

Ø90

204 00 100 ◇

Ø100

◇ = ANO / B / W



COVERSET S ◇

204 62 62 ◇

62 x 62

204 80 80 ◇

80 x 80

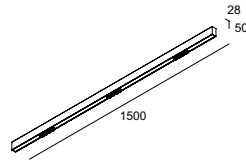
204 90 90 ◇

90 x 90

◇ = ANO / B / W



Endless 30 LED



ENDLESS 30 LED WW ◇

369 01 342 ◇

◇ = B / W

INCL. 12 x POWERLED WHITE 1W / 3000K ●

INCL. 12 x LENS 40°

INCL. LED POWER SUPPLY 350mA-DC

120-240V / 50-60Hz

CE 2.8 IP20 650°

OPTIONS

SUSPENSION SET 328 17 212

SUSPENSION TRIMLESS

SUSPENSION + CONNECTION TRIMLESS

CONNECTION TRIMLESS

CABLE BASE R / S

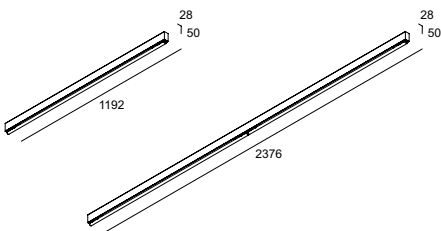
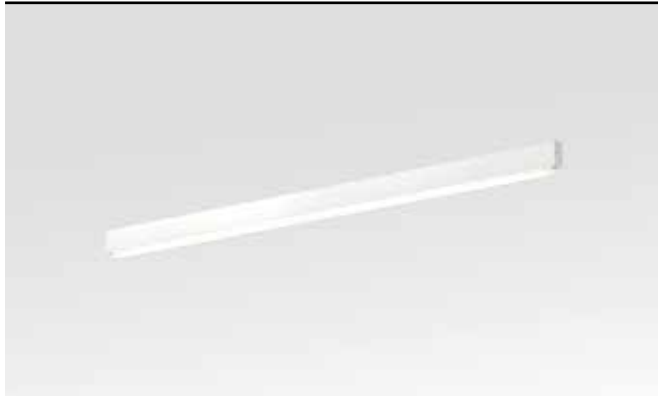
COVERSET R 62-90-100 / S 62-80-90



ENDLESS 30 LED WW W



Endless 30



ENDLESS 30 P1154 ◊

369 01 154 ◊

◊ = B / W

DIRECT FIXATION

G5 / 220-240V / 0 | 50-60Hz / 1 x 1-MULTI-EVG

1 x T16-S 28/54W

◊ CE 1.8 IP20 (0,1)

ENDLESS 30 P2154 ◊

369 01 254 ◊

◊ = B / W

DIRECT FIXATION

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG

2 x T16-S 28/54W

◊ CE 3.4 IP20 (0,1)

OPTIONS

SUSPENSION SET 328 17 213

SUSPENSION TRIMLESS

SUSPENSION + CONNECTION TRIMLESS

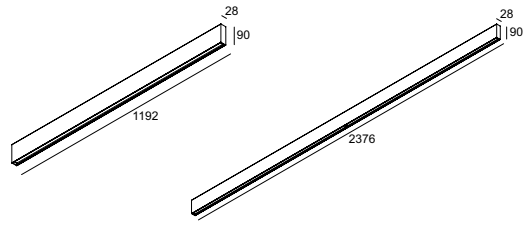
CONNECTION TRIMLESS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90



Endless 30+



ENDLESS 30+ P1154 ◊

374 01 154 ◊

◊ = B / W

DIRECT FIXATION

G5 / 220-240V / 0 | 50-60Hz / 1 x 1-MULTI-EVG

1 x T16-S 28/54W

◊ CE 1.8 IP20 (0,1)

ENDLESS 30+ P2154 ◊

374 01 254 ◊

◊ = B / W

DIRECT FIXATION

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG

2 x T16-S 28/54W

◊ CE 3.4 IP20 (0,1)

OPTIONS

SUSPENSION SET 328 17 213

SUSPENSION TRIMLESS

SUSPENSION + CONNECTION TRIMLESS

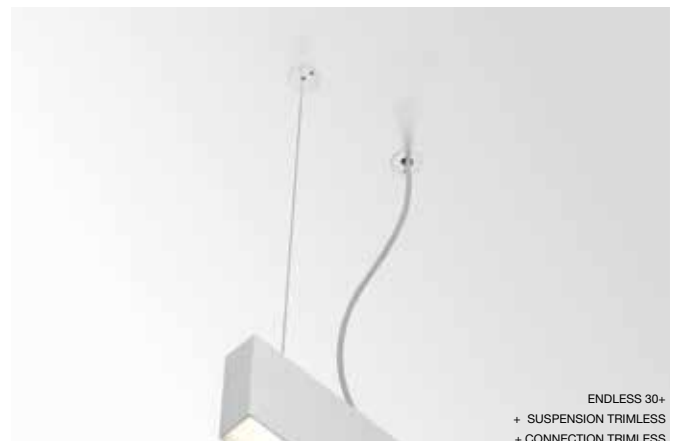
CONNECTION TRIMLESS

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

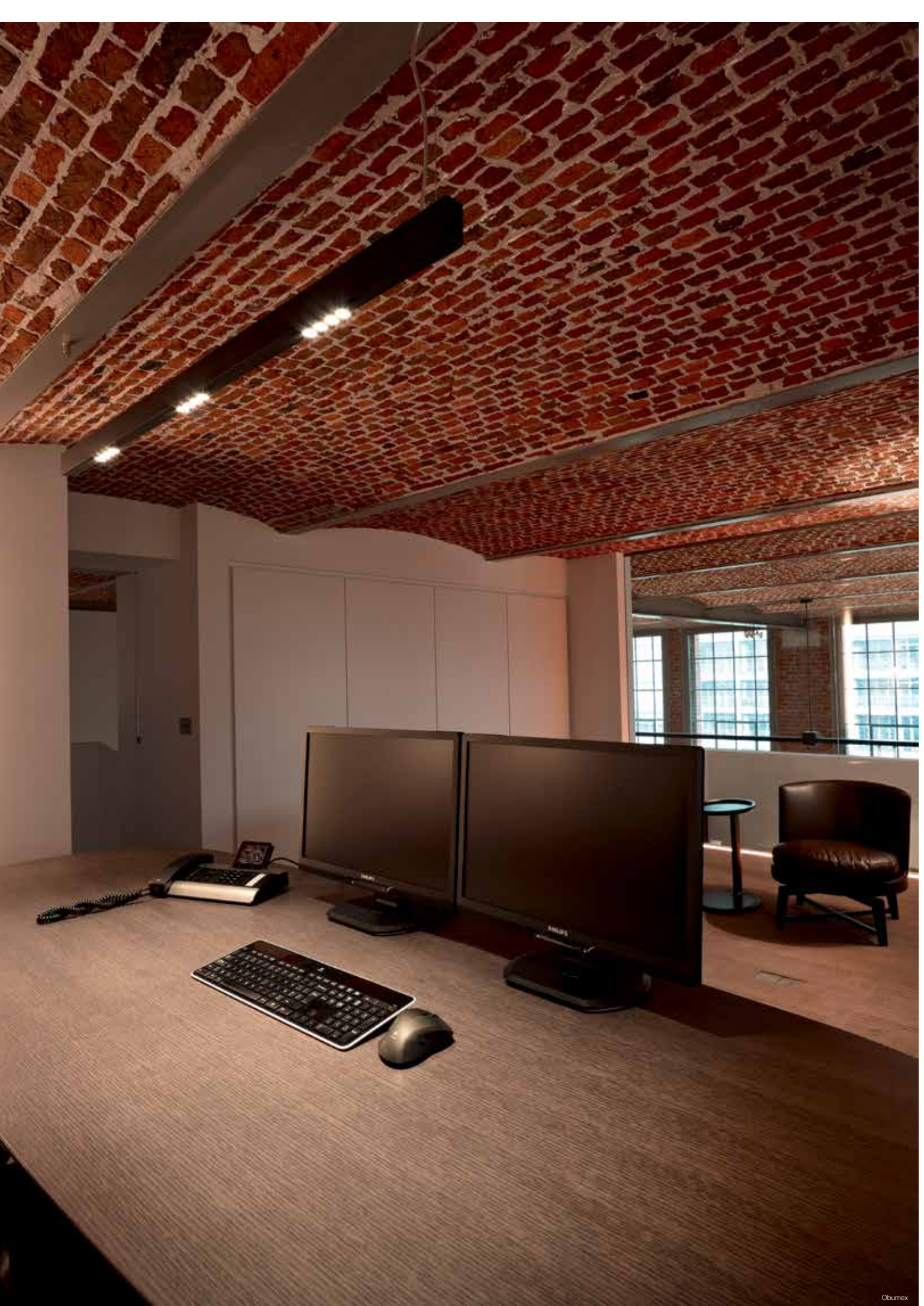


ENDLESS 30+
+ SUSPENSION + CONNECTION TRIMLESS



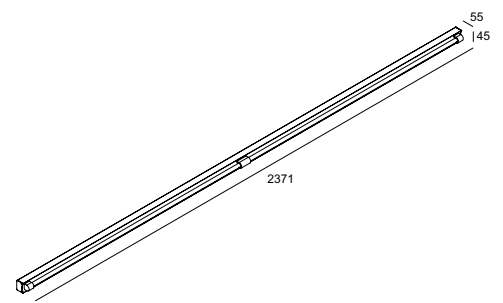
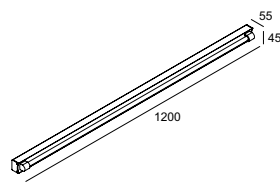
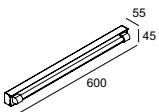
ENDLESS 30+
+ SUSPENSION TRIMLESS
+ CONNECTION TRIMLESS







Lay Out



LAY OUT 124 ◊
338 01 124 ◊
 ◊ = ANO
 G5 / 220-240V / 0 | 50-60Hz / 1 x 1-MULTI-EVG
 1 x T16 14/24W

◊ CE 0,8 IP20 (0,1)

LAY OUT 154 ◊
338 01 154 ◊
 ◊ = ANO
 G5 / 220-240V / 0 | 50-60Hz / 1 x 1-MULTI-EVG
 1 x T16 28/54W

◊ CE 1,4 IP20 (0,1)

LAY OUT 254 ◊
338 01 254 ◊
 ◊ = ANO
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG
 2 x T16 28/54W

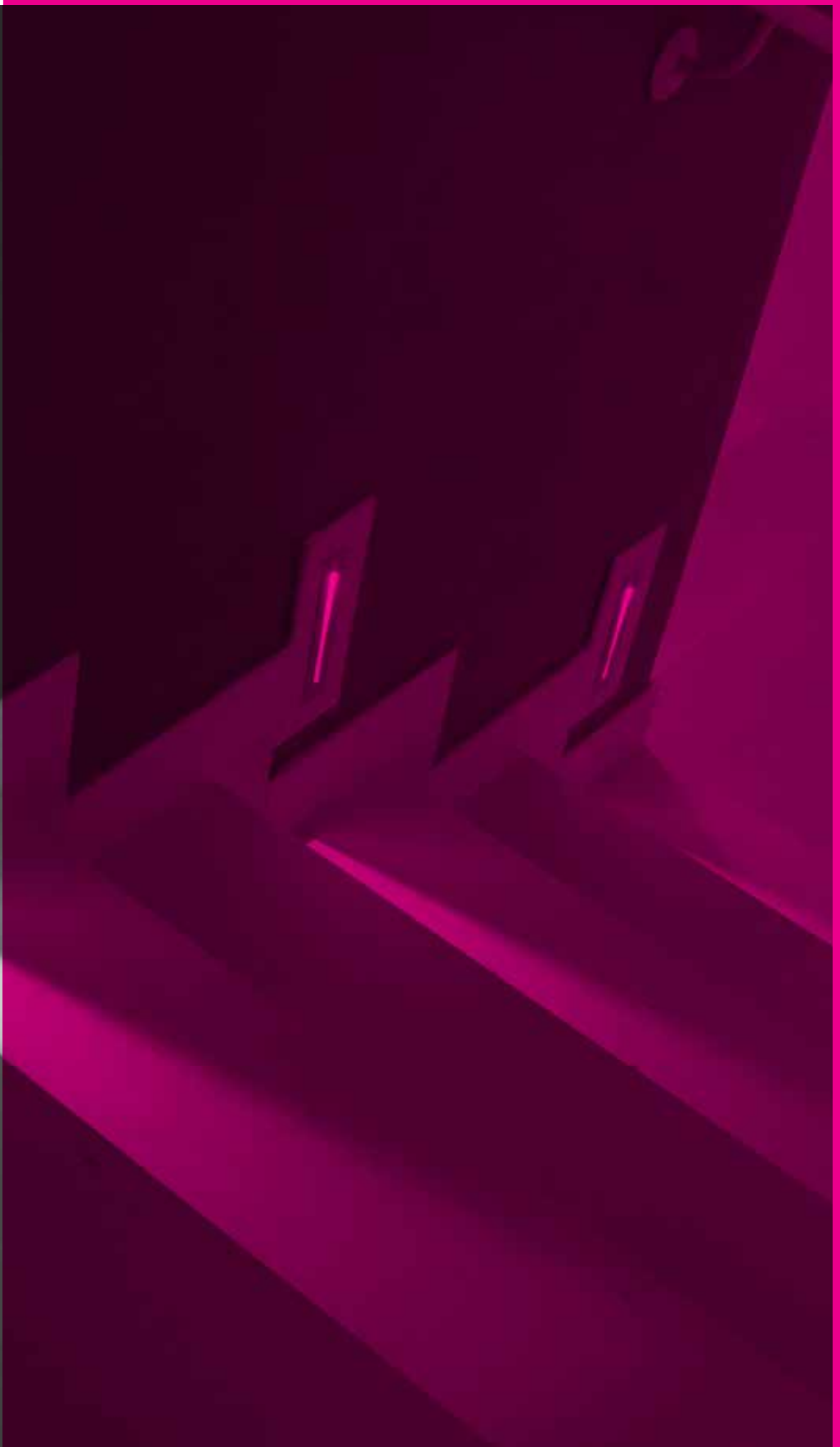
◊ CE 2,6 IP20 (0,1)



INTERIOR WALL RECESSED

Wall recessed luminaires are often applied to provide direction and guarantee safety, but the Delta Light range has much more to offer. In addition to functional or directional lighting, the collection enables you to create playful light effects and original compositions. You can combine several fixtures to produce an attractive and artistic setting. Or you can opt for a discrete, but entertaining light emphasis.







-
**interior
wall
recessed**

www.deltalight.com/IWR

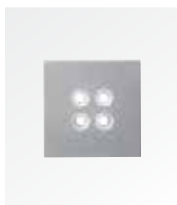
-



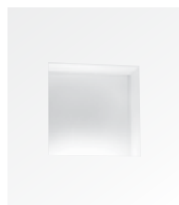
HELI
INT 430



SKELP
INT 439



LEDS GO 4Q ON
INT 432



M-T
INT 440



LEDS C R
INT 433



VICE VERSA
INT 445



LEDS C S
INT 433



INLET
INT 435



FEMTOLINE
INT 437

FEMTOLINE	INT 437
HELI	INT 430
INLET	INT 435
LEDS C R	INT 433
LEDS C S	INT 433
LEDS GO 4Q ON	INT 432
M-T	INT 440
SKELP	INT 439
VICE VERSA	INT 445

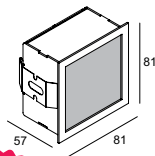
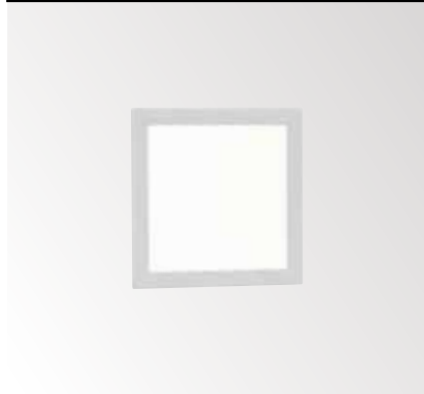
FULL INFO / PAG TEC

Options

INSTALLATION			
PLASTERKIT 115 202 31 99	150 x 150	75 x 75	
PLASTERKIT 186 207 01 186	190 x 150	75 x 75	
CONCRETE BOX 115 202 31 98	150 x 150 x 80	155 x 155	
CONCRETE BOX 186 270 11 186	145 x 105 x 70	105 x 110	
MOUNTING KIT 75 202 00 75	117 x 117 x 22	Ø121	
CONTROL GEAR			
LED POWER SUPPLY 350mA-DC / 6W 300 90 104	64 x 35 x 20		
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19		
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24		
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28		
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23		
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22		
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35		
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22		
TRANSFO 50W 200 46 06	86 x 31 x 20		
TRANSFO 100W 200 46 10	107 x 35 x 21		



Heli 1 LED



75 x 75 x 60

HELI 1 LED NW ◊
202 04 34 ◊

◊ = A / W

INCL.1 x LEDCLUSTER WHITE 1,1W / 4000K ●

HELI 1 LED WW ◊

202 04 32 ◊

◊ = A / W

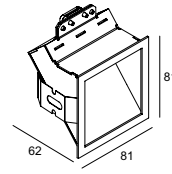
INCL.1 x LEDCLUSTER WHITE 1,1W / 3000K ●
INCL.1 x HELI 1 PC SBL

EXCL.LED POWER SUPPLY 350mA-DC

IP40

OPTIONS

- PLASTERKIT 186
- CONCRETE BOX 186
- MOUNTING KIT 75
- LED POWER SUPPLY 350mA-DC / DIM



75 x 75 x 85

HELI 1 SCREEN LED NW ◊
202 04 14 ◊

◊ = A / W

INCL.1 x POWERLED WHITE 1W / 4000K ●

HELI 1 SCREEN LED WW ◊

202 04 12 ◊

◊ = A / W

INCL.1 x POWERLED WHITE 1W / 3000K ●

EXCL.LED POWER SUPPLY 350mA-DC

IP20

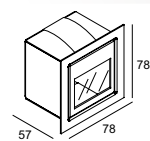
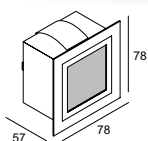
OPTIONS

- PLASTERKIT 186
- CONCRETE BOX 186
- MOUNTING KIT 75
- LED POWER SUPPLY 350mA-DC / DIM



- DIM1: dimming by 1-10V
- DIM6: dimming by push button / falling edge dimmer
- DIM7: dimming by push button / 1-10V
- DIM8: dimming by falling edge dimmer
- DIM9: dimming by push button / 1-10V / Dali

Heli 1



64 x 71 x 85

HELI 1 WHITE ◇

202 31 00 ◇

◇ = ANO

INCL. 1 x HELI 1 GLASS SBL
G4 / 12V / EXCL. TRANSFO

⇒ 1 x QT9 max.20W

⊞ CE 0,2 IP20 (0,1)

OPTIONS

- PLASTERKIT 115
- CONCRETE BOX 115
- TRANSFO

64 x 71 x 85

HELI 1 SCREEN ◇

202 31 10 ◇

◇ = ANO

INCL. 1 x HELI 1 GLASS
G4 / 12V / EXCL. TRANSFO

⇒ 1 x QT9 max.20W

⊞ CE 0,2 IP20 (0,1)

OPTIONS

- PLASTERKIT 115
- CONCRETE BOX 115
- TRANSFO





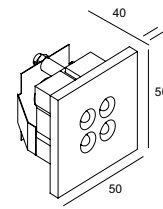
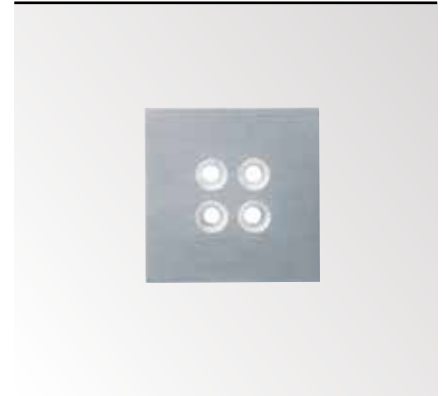
FULL INFO / PAG TEC

Options

INSTALLATION			
CONCRETE BOX 151 302 19 21	42 x 42 x 58		43 x 43
CONCRETE BOX TR 152 302 19 22	42 x 42 x 58		43 x 43
CONCRETE BOX 153 302 20 21	43 x 43 x 60		43 x 43
CONCRETE BOX TR 154 302 20 22	43 x 43 x 60		43 x 43
CONTROL GEAR			
LED POWER SUPPLY 14V-DC / 12W 300 90 90	100 x 48 x 28		
LED POWER SUPPLY 350mA-DC / 6W 300 90 104	64 x 35 x 20		
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19		
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24		
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28		
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23		
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22		
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35		
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22		



Leds Go® 4Q On



L 38 x 38 x 40

LEDS GO® 4Q ON S2 NW ◇
302 10 44 ◇

◇ = ANO
INCL.4 x LED WHITE Ø5mm / 14V-DC / 0,5W / 4000K ●

LEDS GO® 4Q ON S2 WW ◇
302 10 24 ◇

◇ = ANO
INCL.4 x LED WHITE Ø5mm / 14V-DC / 0,5W / 2800K ●

LEDS GO® 4Q ON S2 BLUE ◇
302 10 22 BL ◇

◇ = ANO
INCL.4 x LED BLUE Ø5mm / 14V-DC / 0,5W ●

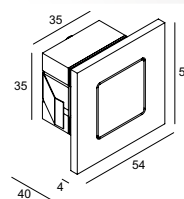
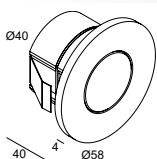
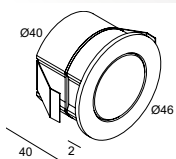
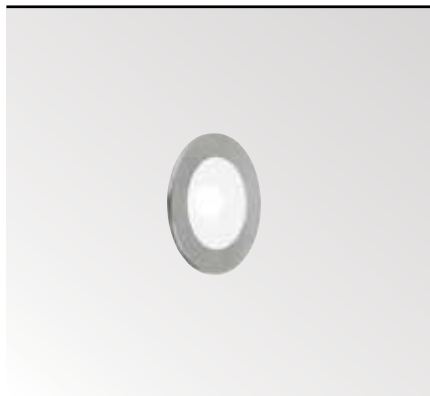
EXCL.LED POWER SUPPLY 14V-DC / 12W

IP54

OPTIONS
CONCRETE BOX 151
CONCRETE BOX TR 152
LED POWER SUPPLY 14V-DC / 12W



Leds C®



41 x 38

LEDS C R ST NW ◇
302 20 34 ◇
 ◇ = ANO
 INCL.1 x POWERLED WHITE 1W / 4000K ●

LEDS C R ST WW ◇
302 20 32 ◇
 ◇ = ANO
 INCL.1 x POWERLED WHITE 1W / 3000K ●

EXCL.LED POWER SUPPLY 350mA-DC

CE 0,1 IP67

OPTIONS
 LED POWER SUPPLY 350mA-DC / DIM

41 x 38

LEDS C® R NW ◇
302 20 10 ◇
 ◇ = ANO
 INCL.1 x POWERLED WHITE 1W / 4000K ●

LEDS C® R WW ◇
302 20 12 ◇
 ◇ = ANO
 INCL.1 x POWERLED WHITE 1W / 3000K ●

LEDS C® R BLUE ◇
302 20 11 BL ◇
 ◇ = ANO
 INCL.1 x POWERLED BLUE 1W ●

EXCL.LED POWER SUPPLY 350mA-DC

CE 0,1 IP54

OPTIONS
 CONCRETE BOX 153
 CONCRETE BOX TR 154
 LED POWER SUPPLY 350mA-DC / DIM

38 x 38 x 38

LEDS C® S NW ◇
302 20 44 ◇
 ◇ = ANO
 INCL.1 x POWERLED WHITE 1W / 4000K ●

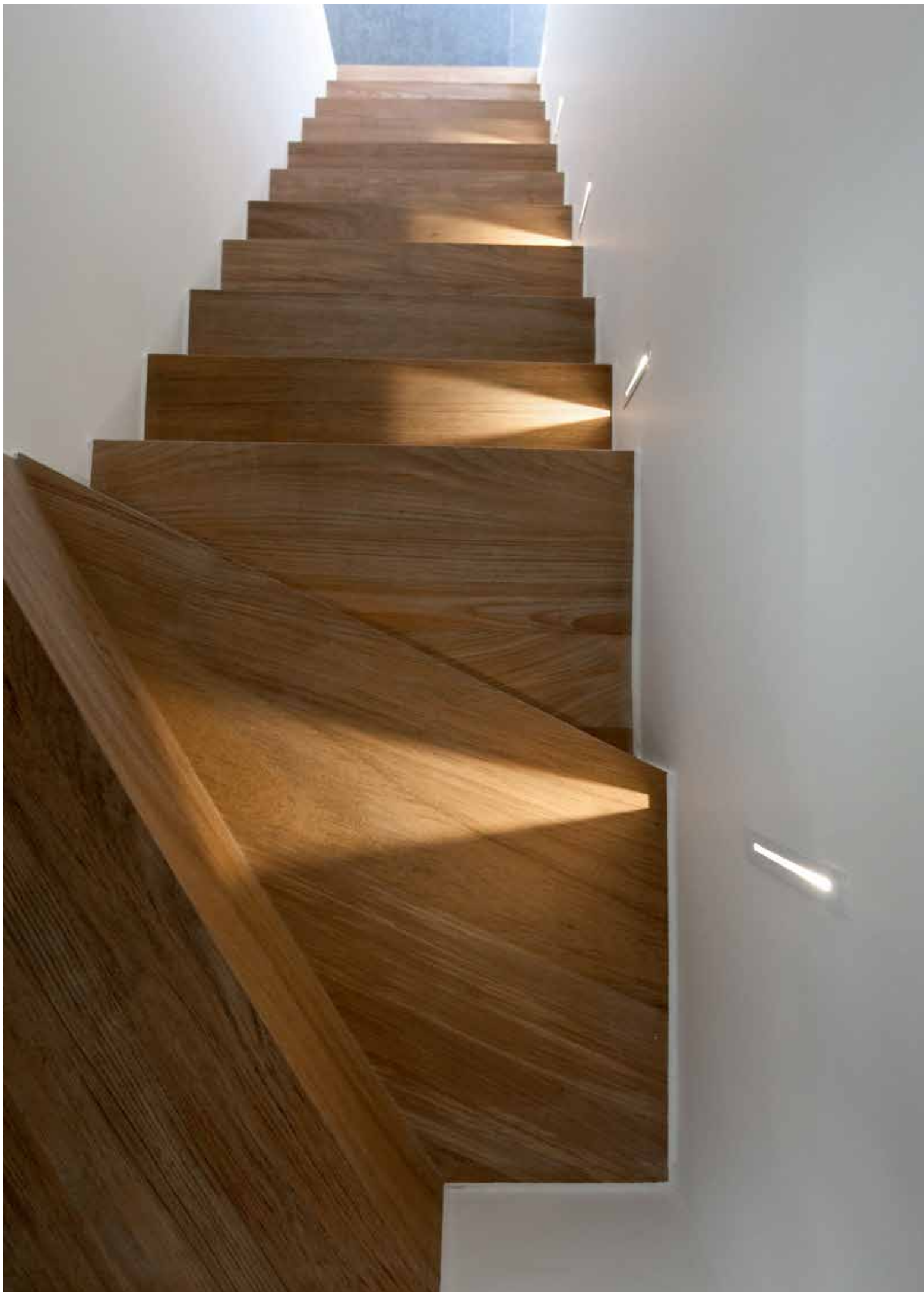
LEDS C® S WW ◇
302 20 42 ◇
 ◇ = ANO
 INCL.1 x POWERLED WHITE 1W / 3000K ●

LEDS C® S BLUE ◇
302 20 41 BL ◇
 ◇ = ANO
 INCL.1 x POWERLED BLUE 1W ●

EXCL.LED POWER SUPPLY 350mA-DC



CE 0,1 IP54

OPTIONS
 CONCRETE BOX 151
 CONCRETE BOX TR 152
 LED POWER SUPPLY 350mA-DC / DIM

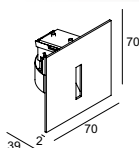


FULL INFO / PAG TEC

Options

INSTALLATION		
PLASTERKIT 145 304 05 99	140 x 235	110 x 180
CONCRETE BOX 145 304 05 98	150 x 210 x 75	155 x 215
CONCRETE BOX 165 270 11 165	62 x 97 x 50	45 x 75
CONTROL GEAR		
LED POWER SUPPLY 350mA-DC / 6W 300 90 104	64 x 35 x 20	
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19	
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24	
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28	
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23	
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22	
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35	
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22	

Inlet MS






 35 x 62 x 40  min.12

INLET MS NW ◇
304 18 14 ◇
 ◇ = A / W
 INCL.1 x POWERLED WHITE 1W / 4000K ●

INLET MS WW ◇
304 18 12 ◇
 ◇ = A / W
 INCL.1 x POWERLED WHITE 1W / 3000K ●

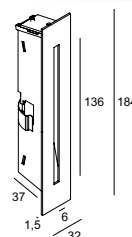
INLET MS BLUE ◇
304 18 11 BL ◇
 ◇ = A
 INCL.1 x POWERLED BLUE 1W ●



EXCL.LED POWER SUPPLY 350mA-DC

   0,2 IP20

OPTIONS
 CONCRETE BOX 165
 LED POWER SUPPLY 350mA-DC / DIM

Inlet S



 22 x 170 x 45  min.12




INLET S NW ◇
304 05 14 ◇
 ◇ = A / W
 INCL.1 x POWERLED WHITE 1W / 4000K ●

INLET S WW ◇
304 05 12 ◇
 ◇ = A / W
 INCL.1 x POWERLED WHITE 1W / 3000K ●

INLET S HW ◇
304 05 13 ◇
 ◇ = A / W
 INCL.1 x POWERLED WHITE 1W / 2700K ●

INLET S BLUE ◇
304 05 11 BL ◇
 ◇ = A
 INCL.1 x POWERLED BLUE 1W ●

EXCL.LED POWER SUPPLY 350mA-DC

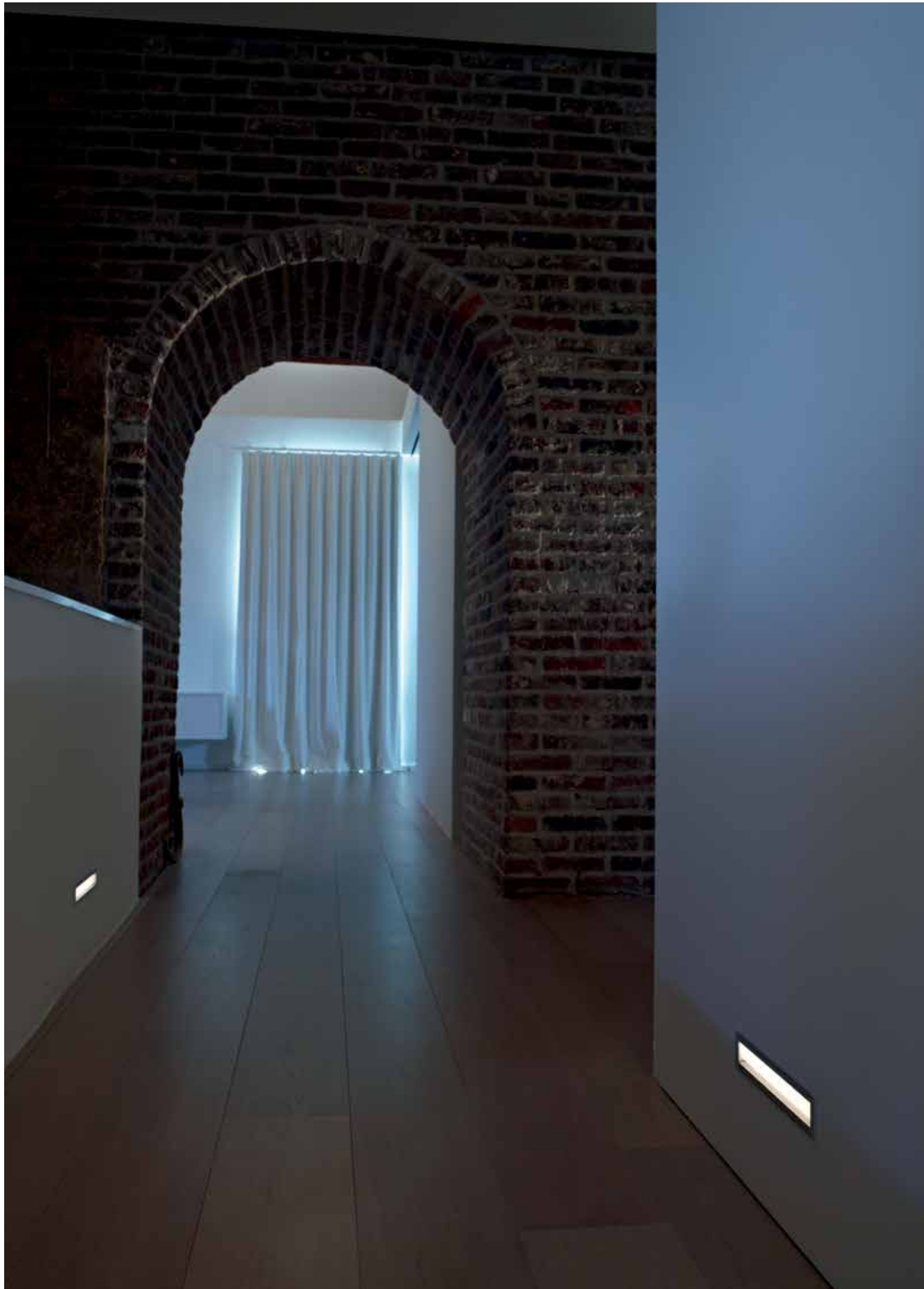
   0,2 IP20

OPTIONS
 PLASTERKIT 145
 CONCRETE BOX 145
 LED POWER SUPPLY 350mA-DC / DIM






INLET MS W

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali



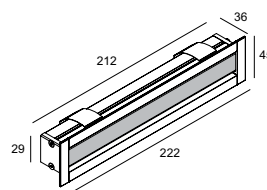
FULL INFO / PAG TEC


Options

INSTALLATION			
PLASTERKIT 184 207 01 184	304 x 85		222 x 54
CONCRETE BOX 184 270 11 184	270 x 91 x 65		273 x 94
CONTROL GEAR			
LED POWER SUPPLY 24V-DC / 20W 300 89 24 20	146 x 55 x 19		
LED POWER SUPPLY 24V-DC / 40W 300 89 24 40	242 x 46 x 36		
LED POWER SUPPLY 24V-DC / 60W 300 89 24 60	211 x 43 x 28		
LED POWER SUPPLY 24V-DC / 150W 300 89 24 150	260 x 60 x 49		



Femtoline



 219 x 38 x 65

FEMTOLINE 145 NW ◇

376 01 244 ◇

◇ = ANO

INCL.1 x LEDSTRIP WHITE 4000K / 1,5W ●

FEMTOLINE 145 WW ◇




376 01 242 ◇

◇ = ANO

INCL.1 x LEDSTRIP WHITE 3000K / 1,5W ●

INCL.1 x PC SBL

EXCL.LED POWER SUPPLY 24V-DC

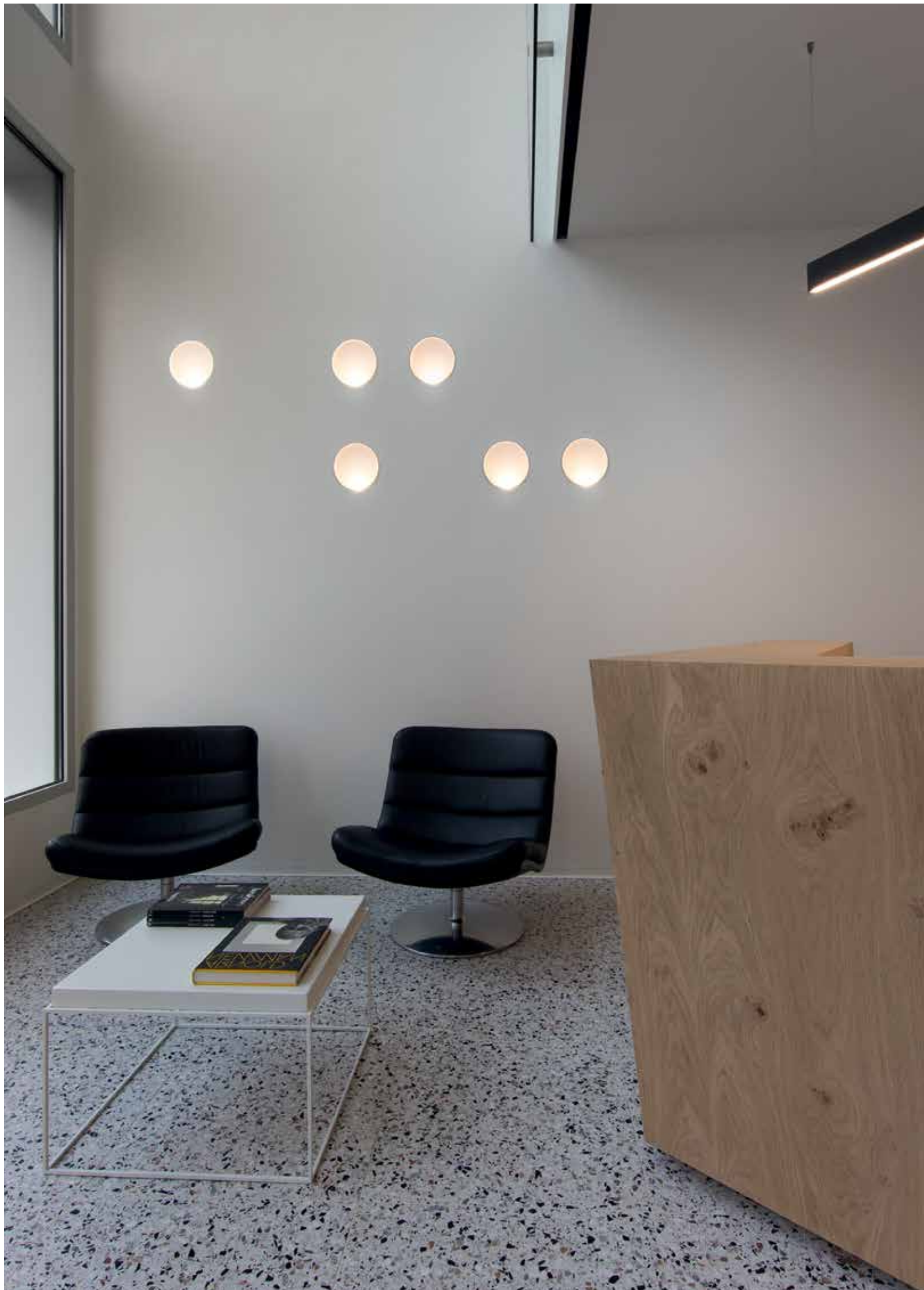
   IP22

OPTIONS

PLASTERKIT 184

CONCRETE BOX 184

LED POWER SUPPLY 24V-DC





Skelp

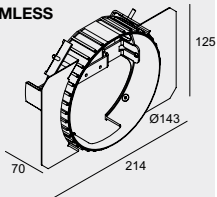
FULL INFO / PAG TEC

Requirements

MOUNTING KIT SKELP TRIMLESS
202 15 61 972

152 x 100 max:25

0,4



FULL INFO / PAG TEC

Options

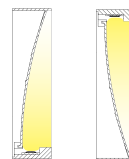
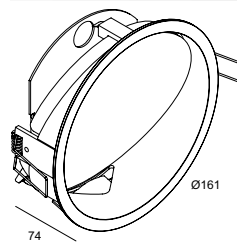
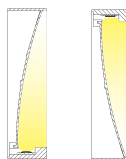
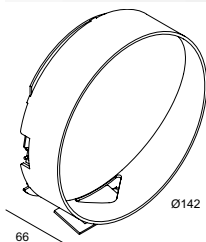
INSTALLATION

PLASTERKIT 181
207 01 181



250 x 250

170 x 170



ØKIT x 100

SKELP TRIMLESS LED WW ◇

320 01 12 ◇

◇ = W

INCL. 1 x POWERLED WHITE 7W / 3000K ●
INCL. LED POWER SUPPLY 350mA-DC
220-240V / 50-60Hz

CE 0,4 IP20

REQUIREMENTS

MOUNTING KIT SKELP TRIMLESS

152 x 100

SKELP LED WW ◇

320 02 12 ◇

◇ = B-MMAT / W-W

INCL. 1 x POWERLED WHITE 7W / 3000K ●
INCL. LED POWER SUPPLY 350mA-DC
220-240V / 50-60Hz

CE 0,4 IP20

OPTIONS

PLASTERKIT 181

CRI>80 525lm (7W)

FULL INFO / PAG TEC

Options

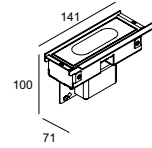
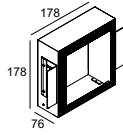
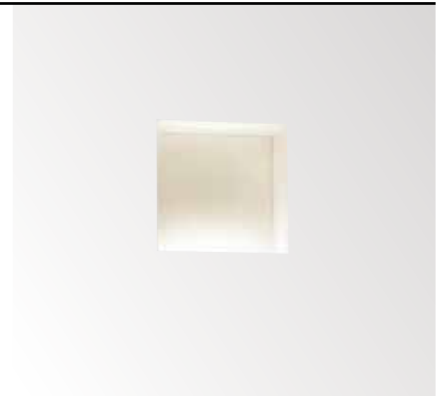
INSTALLATION



PLASTERKIT 177 207 01 177	240 x 331	190 x 295
PLASTERKIT 178 207 01 178	169 x 559	115 x 520
PLASTERKIT 179 207 01 179	290 x 489	240 x 465



M-T 1



185 x 185 x 90 max.35

M-T 1 ◊
276 10 01 ◊
 ◊ = ANO
 MOUNTING BOX
 EXCL.M-T 1 INSERT

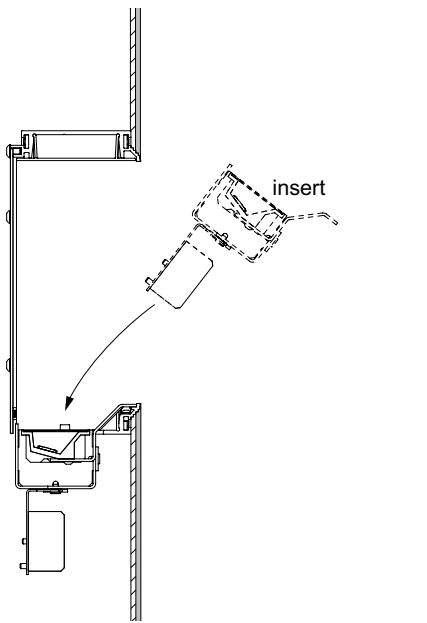
0,9

OPTIONS
 PLASTERKIT 177

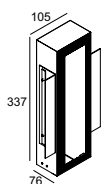


M-T 1 INSERT LED WW
276 11 02
 INCL.1 x POWERLED WHITE 3,5W / 3000K ●
 INCL.LED POWER SUPPLY 350mA-DC
 EXCL.M-T 1
 100-240V / 50-60Hz
 ◊ CE 0,3 IP20

Installation



M-T 2

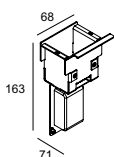


111 x 343 x 90 max.35

M-T 2 \diamond
276 10 02 \diamond
 \diamond = ANO
 MOUNTING BOX
 EXCL.M-T 2 INSERT

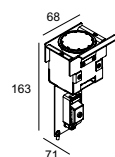
1,3

OPTIONS
 PLASTERKIT 178



M-T 2 INSERT LED WW
276 12 12
 INCL.1 x POWERLED WHITE 1W / 3000K \bullet
 INCL.1 x LENS 25°
 INCL.LED POWER SUPPLY 350mA-DC
 EXCL.M-T 2
 100-240V / 50-60Hz

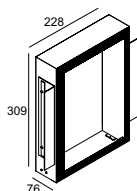
\diamond CE 0,2 IP20 C 0,5



M-T 2 INSERT HI
276 12 13
 EXCL.M-T 2
 GU10 / 100-240V / 50-60Hz
 \bullet 1 x QPAR51 max.50W

CE 0,2 IP20 C 0,5

M-T 3

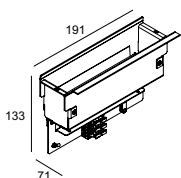
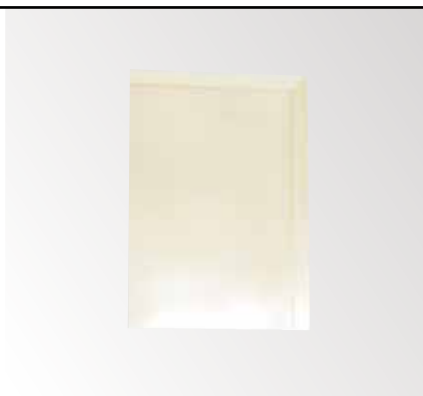


234 x 315 x 90 max.35

M-T 3 \diamond
276 10 03 \diamond
 \diamond = ANO
 MOUNTING BOX
 EXCL.M-T 3 INSERT

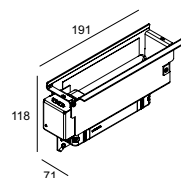
1,6

OPTIONS
 PLASTERKIT 179



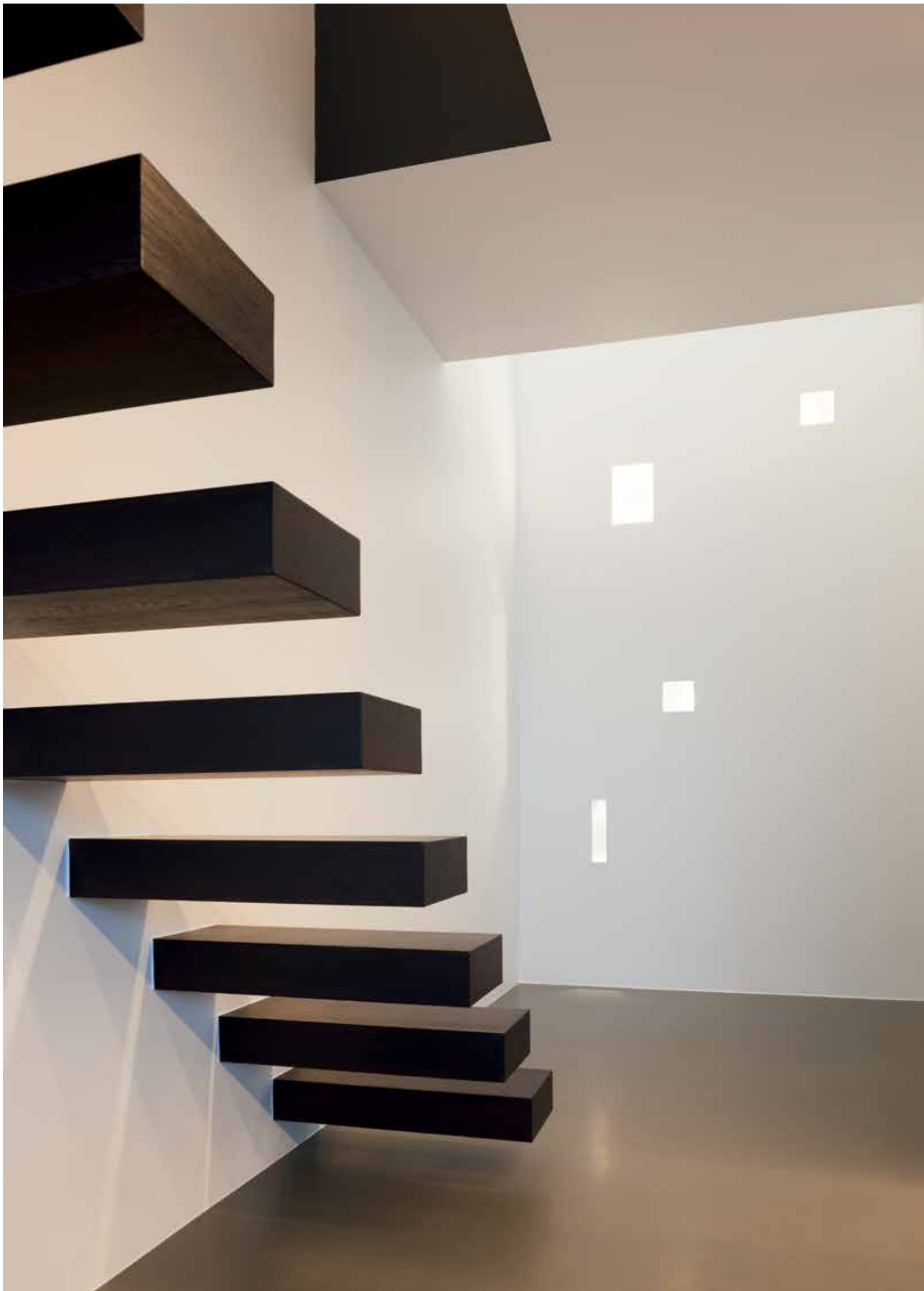
M-T 3 INSERT R7s
276 13 25
 R7s / 100-240V / 50-60Hz
 \bullet 1 x QT-DE12 max.150W
 EXCL.M-T 3

\diamond CE 0,5 IP20 C 0,5

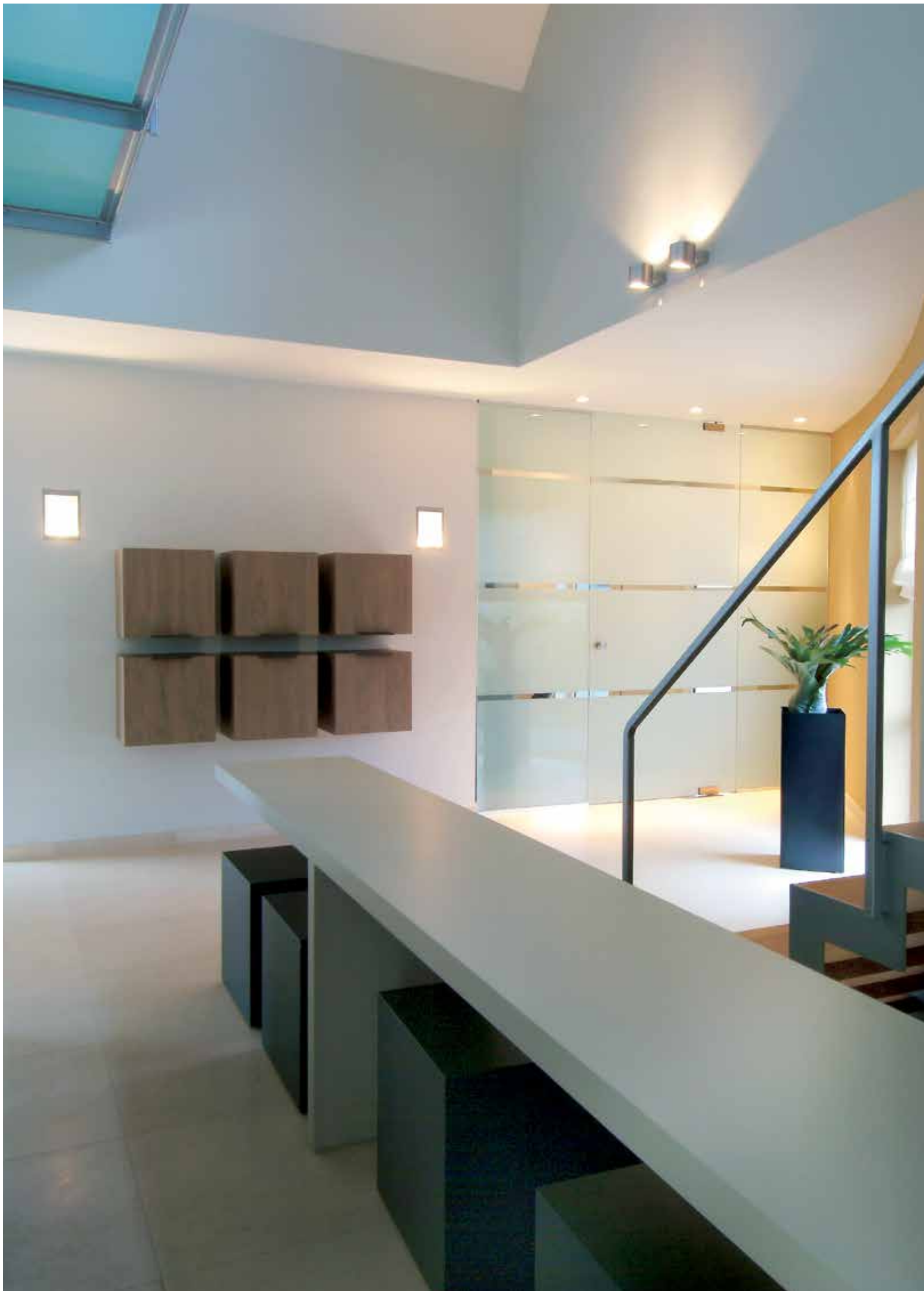


M-T 3 INSERT TC
276 13 21
 G24q-3 / 220-240V / 50-60Hz / 1 x 1-EVG
 \bullet 1 x TC-DEL 26W
 EXCL.M-T 3

\diamond CE 0,5 IP20 C 0,1







FULL INFO / PAG TEC

Options

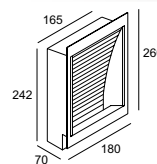
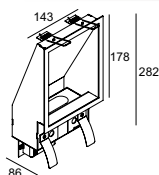
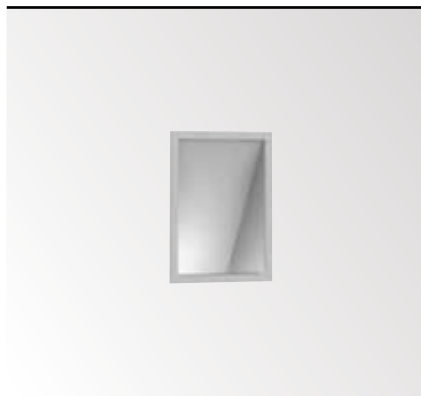
INSTALLATION



PLASTERKIT 139 276 04 29	252 x 347	180 x 270
PLASTERKIT 180 207 01 180	190 x 355	155 x 325
CONCRETE BOX 139 276 04 98	235 x 310 x 75	250 x 320
CONCRETE BOX 180 270 11 180	266 x 355 x 101	185 x 350



Vice Versa



131 x 170 x 95 max.20

VICE VERSA F LED

276 07 12

◇ = A-ANO / B-MMAT

INCL. 1 x POWERLED WHITE 3,5W / 3000K
INCL. LED POWER SUPPLY 350mA-DC
100-240V / 50-60Hz

◇ CE 1,7 IP20

OPTIONS

PLASTERKIT 180
CONCRETE BOX 180

240 x 165 x 80 max.15

VICE VERSA S TC

276 04 21

◇ = A

G24d-1 / 230-240V / 50Hz / 1 x 1-KVG

1 x TC-D 10W

◇ CE 1,3 IP20 0,1

OPTIONS

PLASTERKIT 139
CONCRETE BOX 139

131 x 170 x 95 max.20

VICE VERSA F R7s

276 07 01

◇ = A-ANO / B-MMAT

R7s / 100-240V / 50-60Hz

1 x QT-DE12s max.100W

◇ CE 1,7 IP20 0,5

OPTIONS

PLASTERKIT 180
CONCRETE BOX 180

240 x 165 x 80 max.15

VICE VERSA S R7s

276 04 25

◇ = A

R7s / 100-240V / 50-60Hz

1 x QT-DE12 max.150W

◇ CE 1,1 IP20 0,5

OPTIONS

PLASTERKIT 139
CONCRETE BOX 139



VICE VERSA F LED B-MMAT

INTERIOR WALL SURFACE

The indoor wall mounted luminaires are designed to direct the light up and/or down. These wall mounted downlights can perform many different functions, ranging from a diffuse illumination of the ceiling to an eye-catching composition or functional corridor lighting. Several wall luminaires in the collection combine led with a lens, resulting in tightly delineated light patterns, providing an expressive touch to your project. A powerful play of light.







B-SIDE
INT 450



SKELP ON
INT 463



FOYER
INT 479



B-FLEX
INT 451



ULTRA
INT 465



XILO W
INT 479



TOPIX
INT 455



NEC + ULTRA
INT 467



SPATIO W
INT 481



LOOK IN
INT 459



VISA
INT 471



CAMUS 10
INT 483



PUK
INT 461



GALA
INT 473



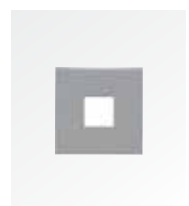
CAMUS
INT 483



VIKTOR
INT 463



VISION
INT 474



CANVAS
INT 485

-
**interior
wall
surface**



VINCE
INT 487



YUPI
INT 493



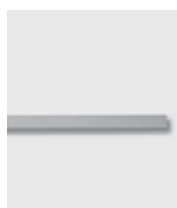
T-LINER
INT 503



TIGA
INT 489



BACKSPACE
INT 496



T FLOR 2
INT 505



BOXY WL+
INT 491



FLATSCREEN
INT 497



CONNECT-A
INT 505



ORBIT
INT 492



I-BEAM
INT 499



JETI
INT 507



KUBIC
INT 493



I-LINER
INT 499



BE COOL
INT 509



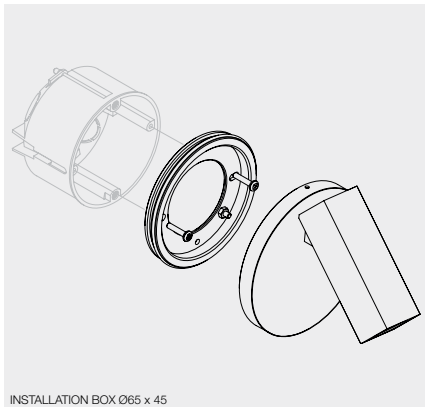
TRANSIT
INT 493



MICROLINE 30+ WALL
INT 501

BACKSPACE	INT 496
BE COOL	INT 509
B-FLEX	INT 451
BOXY WL+	INT 491
B-SIDE	INT 450
CAMUS	INT 483
CAMUS 10	INT 483
CANVAS	INT 485
CONNECT-A	INT 505
FLATSCREEN	INT 497
FOYER	INT 479
GALA	INT 473
I-BEAM	INT 499
I-LINER	INT 499
JETI	INT 507
KUBIC	INT 493
LOOK IN	INT 459
MICROLINE 30+ WALL	INT 501
NEC+ULTRA	INT 467
ORBIT	INT 492
PUK	INT 461
SKELP ON	INT 463
SPATIO W	INT 481
T FLOR 2	INT 505
TIGA	INT 489
T-LINER	INT 503
TOPIX	INT 455
TRANSIT	INT 493
ULTRA	INT 465
VIKTOR	INT 463
VINCE	INT 487
VISA	INT 471
VISION	INT 474
XILO W	INT 479
YUPI	INT 493





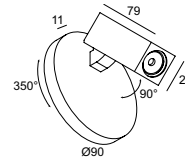
FULL INFO / PAG TEC

Options

CONTROL GEAR	
LED POWER SUPPLY 350mA-DC / 6W 300 90 104	64 x 35 x 20
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23
LED POWER SUPPLY 500mA-DC / 6W 300 90 22 U	45 x 45 x 25
LED POWER SUPPLY 500mA-DC / 20W 300 90 92	111 x 38 x 28
LED POWER SUPPLY 500mA-DC / 32W Dim8 300 90 5120	86 x 56 x 24
LED POWER SUPPLY 700mA-DC / 12W 300 90 43	81 x 40 x 23
LED POWER SUPPLY 700mA-DC / 17W 300 90 93	111 x 38 x 28
LED POWER SUPPLY 700mA-DC / 36W Dim8 300 90 123	133 x 40 x 30
LED POWER SUPPLY 700mA-DC / 40W Dim8 300 90 7120	86 x 56 x 24
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22



B-Side



B-SIDE LED NW ◇
304 16 04 ◇
 ◇ = ALU
 INCL.1 x POWERLED WHITE 1-3W / 4000K ●

B-SIDE LED WW ◇
304 16 02 ◇
 ◇ = ALU
 INCL.1 x POWERLED WHITE 1-3W / 3000K ●

INCL.1 x LENS 10°
 EXCL.LED POWER SUPPLY 350-700mA-DC

◆ CE 0,3 IP20

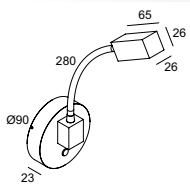
OPTIONS
 LED POWER SUPPLY 350-700mA-DC / DIM



DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali



B-Flex

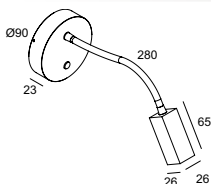


B-FLEX V2 NW ◇
303 23 14 ◇
 ◇ = ALU
 INCL.1 x POWERLED WHITE 3W / 4000K ●

B-FLEX V2 WW ◇
303 23 12 ◇
 ◇ = ALU
 INCL.1 x POWERLED WHITE 3W / 3000K ●

INCL.1 x LENS 25°
 INCL.LED POWER SUPPLY 700mA-DC
 INCL.1 x SWITCH ON/OFF + DIMMING
 110-240V / 50-60Hz

□ CE □ 0,4 IP20

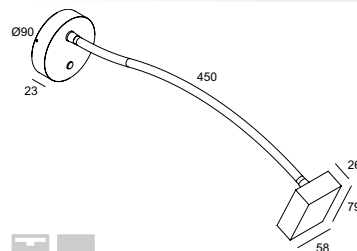


B-FLEX H2 NW ◇
303 13 14 ◇
 ◇ = ALU
 INCL.1 x POWERLED WHITE 3W / 4000K ●

B-FLEX H2 WW ◇
303 13 12 ◇
 ◇ = ALU
 INCL.1 x POWERLED WHITE 3W / 3000K ●

INCL.1 x LENS 25°
 INCL.LED POWER SUPPLY 700mA-DC
 INCL.1 x SWITCH ON/OFF + DIMMING
 110-240V / 50-60Hz

□ CE □ 0,4 IP20



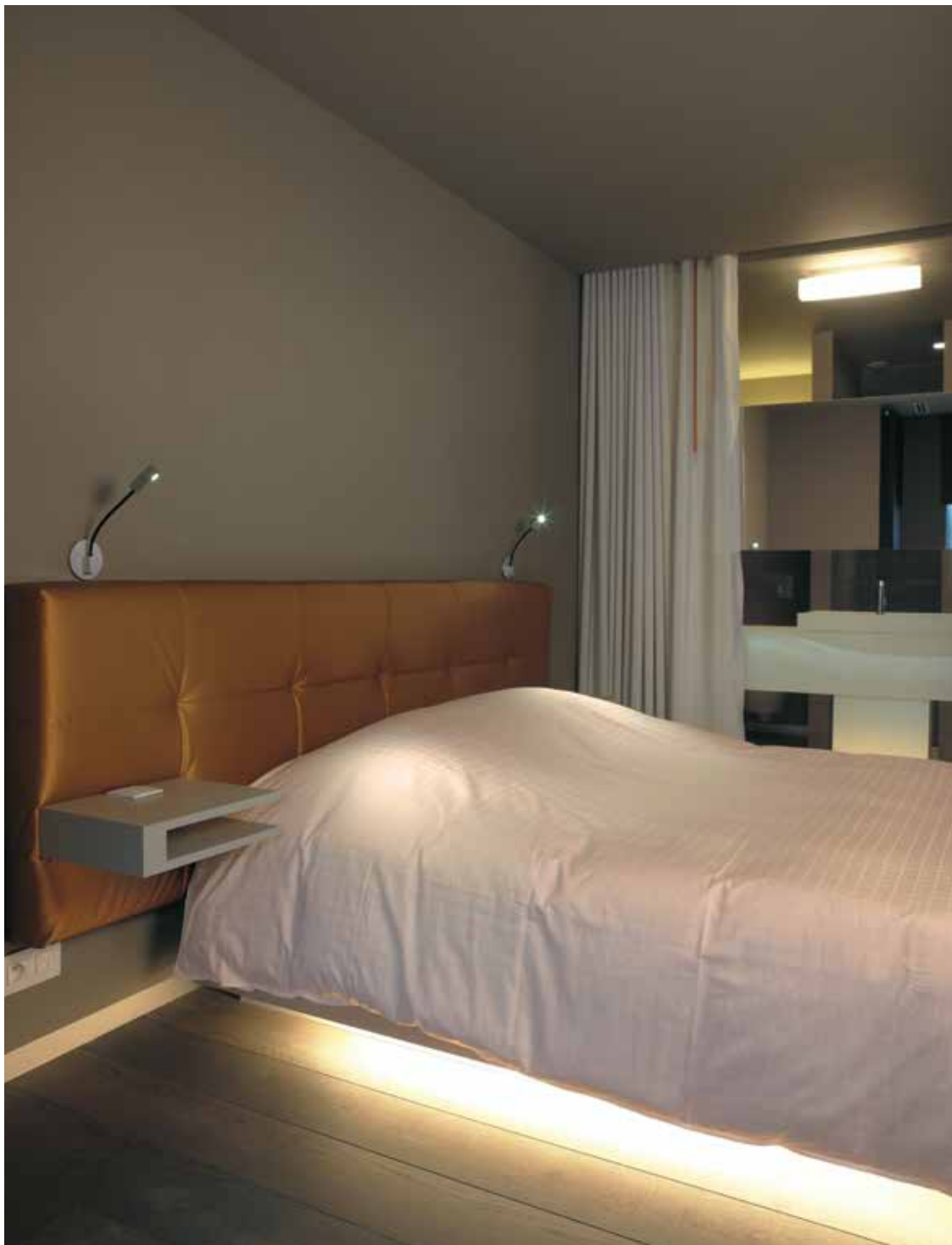
B-FLEX DH2 NW ◇
303 14 24 ◇
 ◇ = ALU
 INCL.2 x POWERLED WHITE 3W / 4000K ●

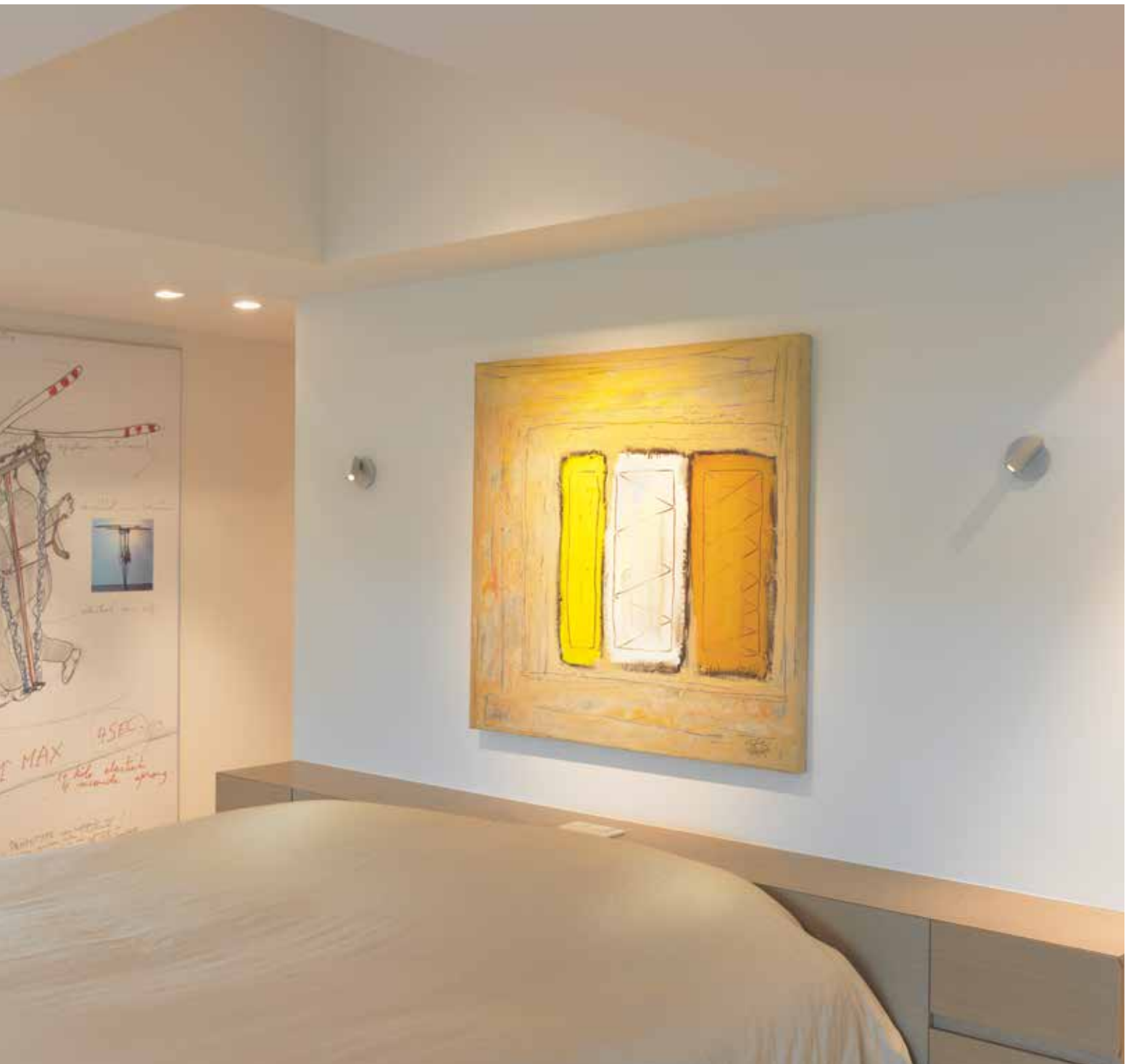
B-FLEX DH2 WW ◇
303 14 22 ◇
 ◇ = ALU
 INCL.2 x POWERLED WHITE 3W / 3000K ●

INCL.2 x LENS 25°
 INCL.LED POWER SUPPLY 700mA-DC
 INCL.1 x SWITCH ON/OFF + DIMMING
 110-240V / 50-60Hz

□ CE □ 0,6 IP20

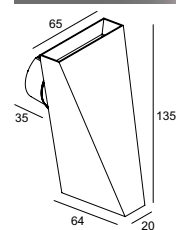






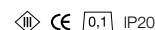


FULL INFO / PAG TEC		Options	
INSTALLATION			
CONCRETE BOX 153 302 20 21	43 x 43 x 60		43 x 43
CONCRETE BOX TR 154 302 20 22	43 x 43 x 60		43 x 43
CONTROL GEAR			
LED POWER SUPPLY 350mA-DC / 6W 300 90 104	64 x 35 x 20		
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19		
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24		
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28		
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23		
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22		
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35		
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22		



- 41 x 38
- TOPIX NW** ◇
304 17 04 ◇
◇ = A / W
INCL.2 x POWERLED WHITE 1W / 4000K ●
- TOPIX WW** ◇
304 17 02 ◇
◇ = A / W
INCL.2 x POWERLED WHITE 1W / 3000K ●
- TOPIX BLUE** ◇
304 17 01 BL ◇
◇ = A
INCL.2 x POWERLED BLUE 1W ●

EXCL.LED POWER SUPPLY 350mA-DC



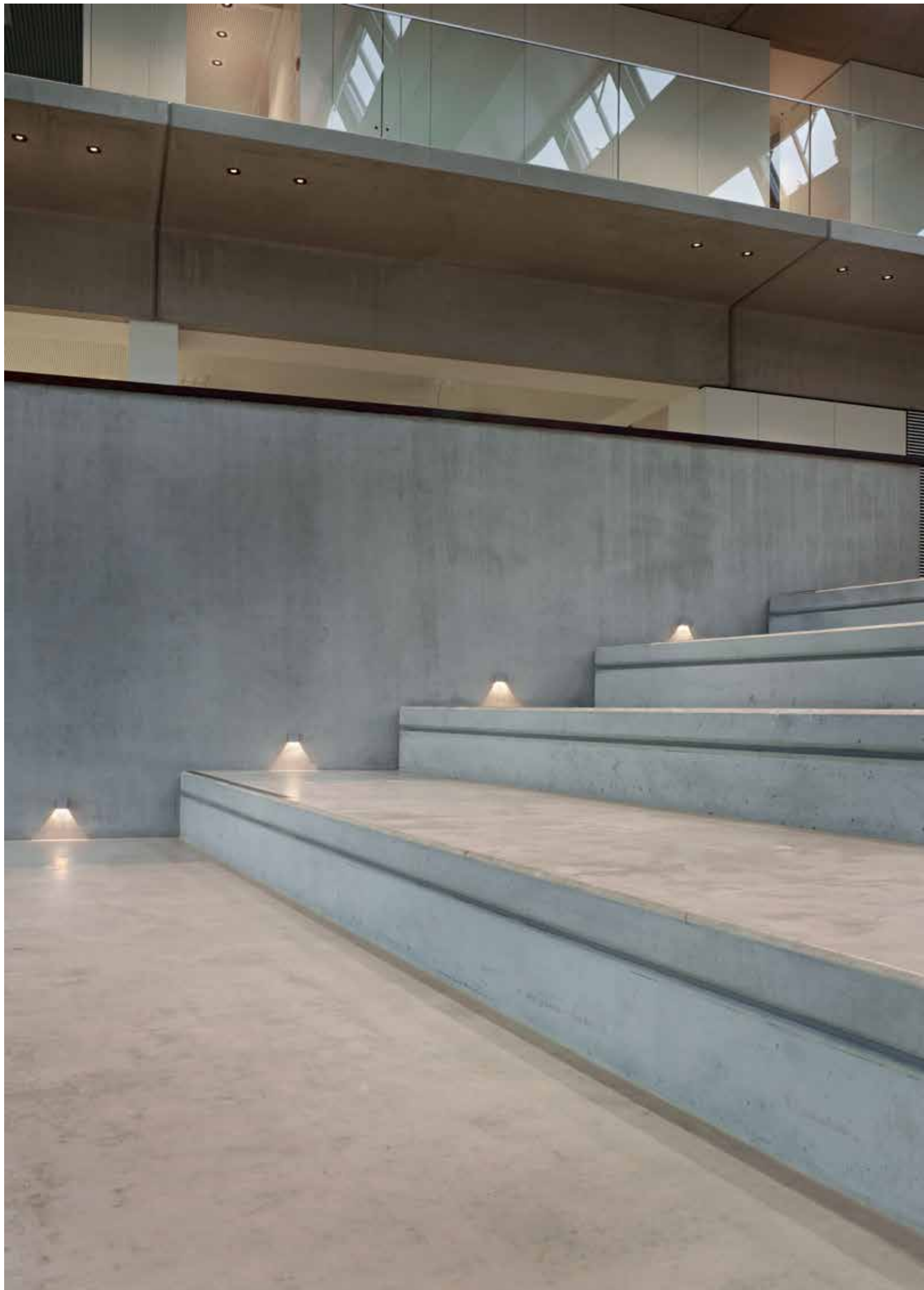
OPTIONS
CONCRETE BOX 153
CONCRETE BOX TR 154
LED POWER SUPPLY 350mA-DC / DIM

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali

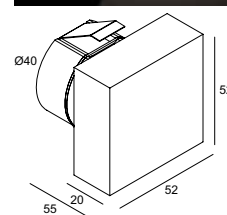
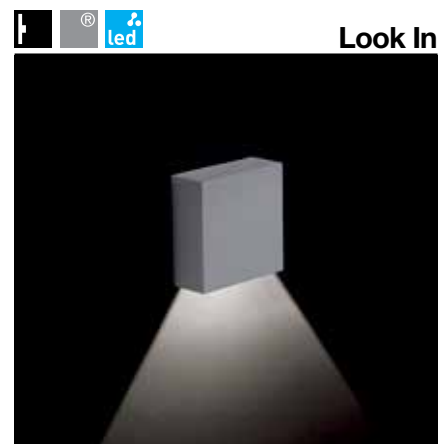








FULL INFO / PAG TEC		Options
INSTALLATION		
CONCRETE BOX 153 302 20 21	43 x 43 x 60	43 x 43
CONCRETE BOX TR 154 302 20 22	43 x 43 x 60	43 x 43
CONTROL GEAR		
LED POWER SUPPLY 350mA-DC / 6W 300 90 104	64 x 35 x 20	
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19	
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24	
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28	
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23	
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22	
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35	
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22	



41 x 38
LOOK IN NW ◇
304 13 04 ◇
 ◇ = A / W
 INCL.1 x POWERLED WHITE 1W / 4000K ●

LOOK IN WW ◇
304 13 02 ◇
 ◇ = A / W
 INCL.1 x POWERLED WHITE 1W / 3000K ●

EXCL.LED POWER SUPPLY 350mA-DC

LED IP20

OPTIONS
 CONCRETE BOX 153
 CONCRETE BOX TR 154
 LED POWER SUPPLY 350mA-DC / DIM

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali





FULL INFO / PAG TEC

Options

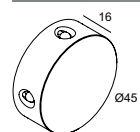
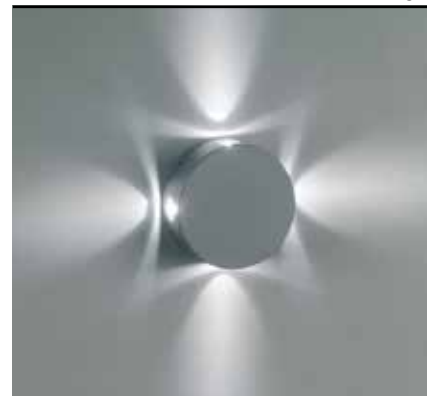
CONTROL GEAR



LED POWER SUPPLY 14V-DC / 12W 100 x 48 x 28
300 90 90



Puk



PUK 4 NW ◇

301 00 44 ◇

◇ = A

INCL.4 x LED WHITE Ø5mm / 14V-DC / 0,5W / 4000K ●

PUK 4 WW ◇

301 00 05 ◇

◇ = A

INCL.4 x LED WHITE Ø5mm / 14V-DC / 0,5W / 2800K ●

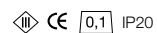
PUK 4 BLUE ◇

301 00 04 BL ◇

◇ = A

INCL.4 x LED BLUE Ø5mm / 14V-DC / 0,5W ●

EXCL.LED POWER SUPPLY 14V-DC / 0,8A



OPTIONS

LED POWER SUPPLY 14V-DC / 0,8A

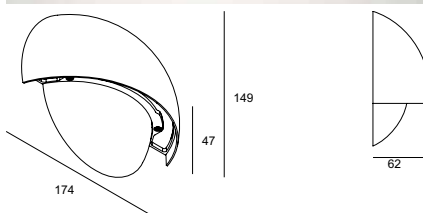




new



Viktor



VIKTOR ◇
223 80 12 ◇
 ◇ = W
 INCL.LED CLUSTER 8,4W / 3000K ●
 INCL.LED POWER SUPPLY 350mA-DC
 220-240V / 50-60Hz

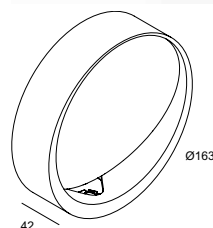
◇ CE 0,5 IP65

CRI>80 580lm (8,4W)

new



Skelp On



SKELP ON LED WW ◇
320 03 12 ◇
 ◇ = W
 INCL.1 x POWERLED WHITE 7W / 3000K ●
 INCL.LED POWER SUPPLY 350mA-DC
 100-240V / 50-60Hz

□ CE 0,7 IP20

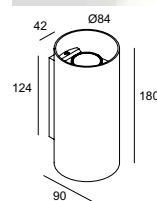
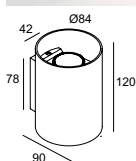
CRI>80 525lm (7W)







Ultra X LED



ULTRA X LED WW ◇
279 61 18102 ◇
 ◇ = A / N / W
 INCL. 1 x POWERLED WHITE 7W / 3000K ●
 INCL. LED POWER SUPPLY 350mA-DC
 100-240V / 50-60Hz
 □ CE 0,8 IP55

ULTRA X DOWN-UP LED WW ◇
279 61 18202 ◇
 ◇ = A / N / W
 INCL. 2 x POWERLED WHITE 7W / 3000K ●
 INCL. DIMMABLE LED POWER SUPPLY 350mA-DC
 MAINS DIMMING (FE)
 220-240V / 50-60Hz
 ◇ CE 0,9 IP55




CRI>80 525lm (7W)



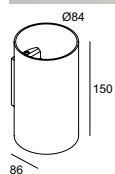
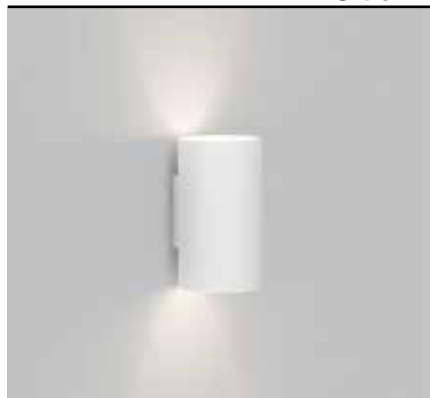


FULL INFO / PAG TEC

Accessories

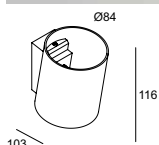
		
CLIP 50 ◇	Ø50 / H12	
201 30 98 ◇		
◇ = A / B / W		
GLASS SBL 50	Ø50	
201 30 05		

Ultra W



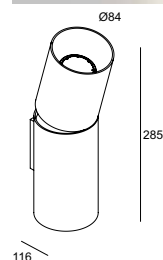
ULTRA W ◊
279 81 40 ◊
 ◊ = W
 G9 / 100-240V / 50-60Hz
 1 x QT14 max.60W
 ◊ CE 0,4 IP20 (0,1)

Ultra TW



ULTRA TW HP ◊
279 51 40 ◊
 ◊ = W
 G9 / 100-240V / 50-60Hz
 1 x QT14 max.60W
 ◊ CE 0,3 IP20 (0,1)

Nec+Ultra



NEC+ULTRA 250 Hi ◊
279 52 62 ◊
 ◊ = W
 GU10 / 100-240V / 50-60Hz
 2 x QPAR51 max.50W
 ◊ CE 1,0 IP20 (0,5)

ACCESSORIES
 CLIP 50 + GLASS SBL 50

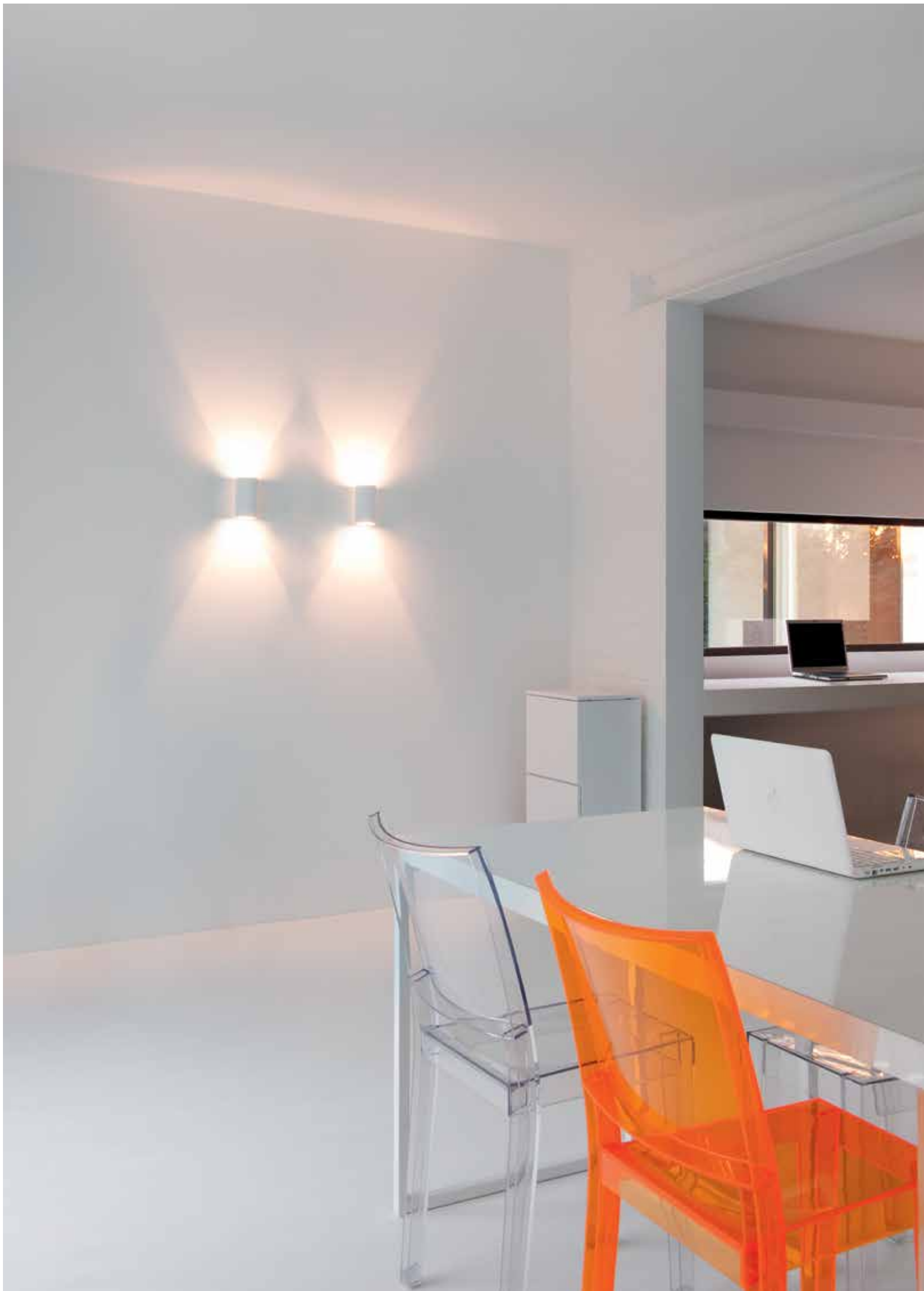
**GOOD
 DESIGN**
 award



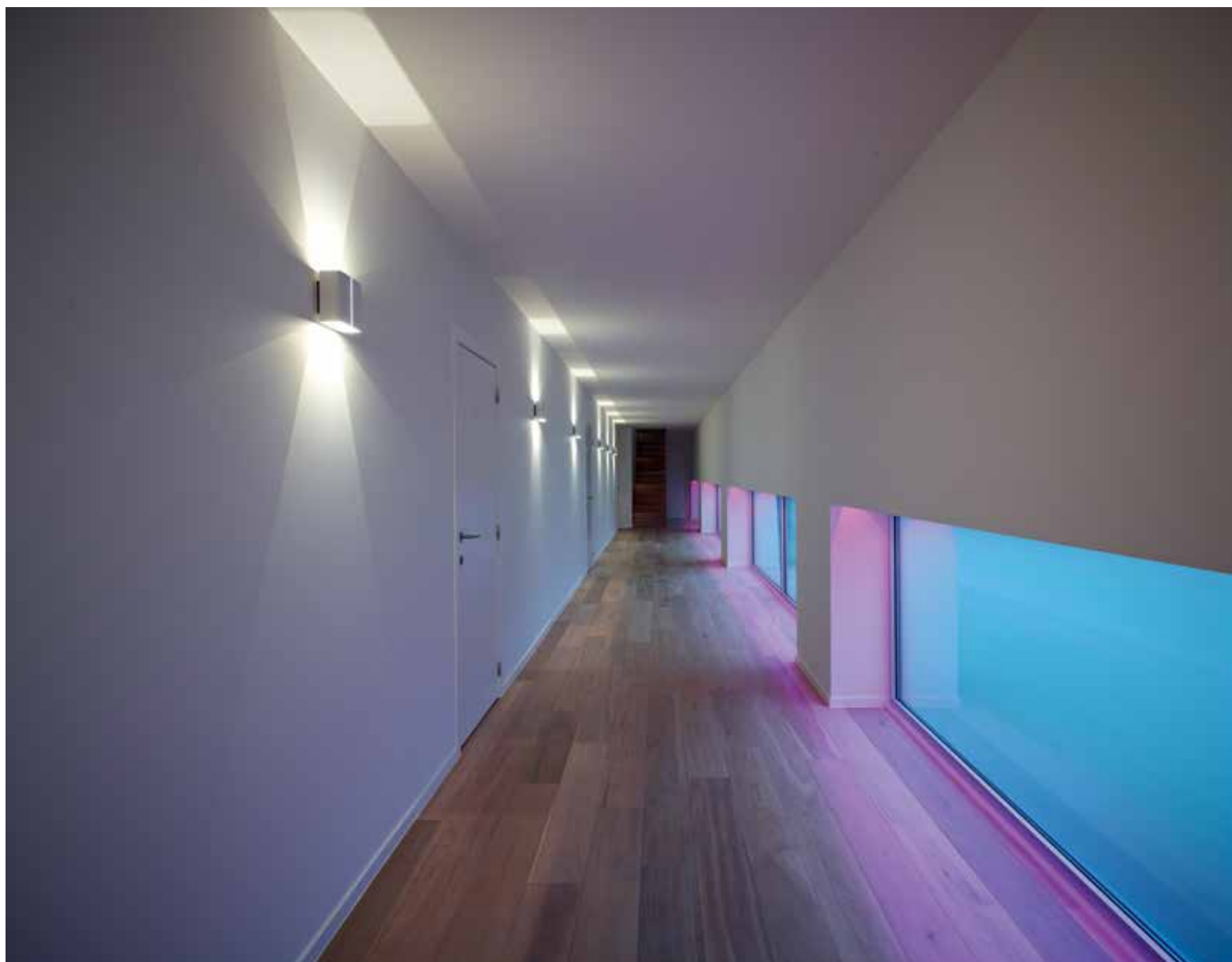
ULTRA TW



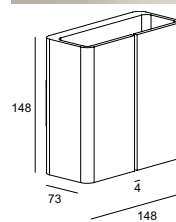
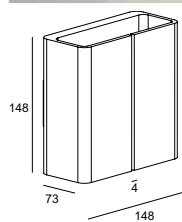
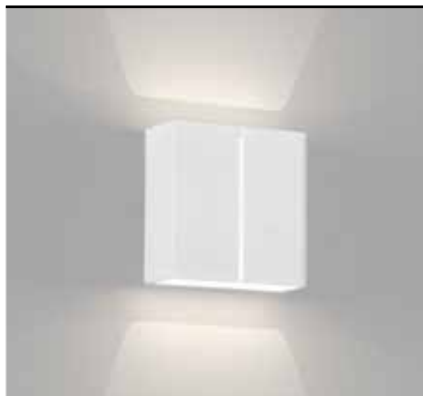
ULTRA TW + CLIP 50 + GLASS SBL 50







Visa



VISA LED WW ◇

275 07 24 ◇

◇ = W

INCL. 4 x POWERLED WHITE 1W / 3000K ●

INCL. LED POWER SUPPLY 350mA-DC

120-240V / 50-60Hz

□ CE 0,9 IP55

VISA ◇

275 07 42 ◇

◇ = W

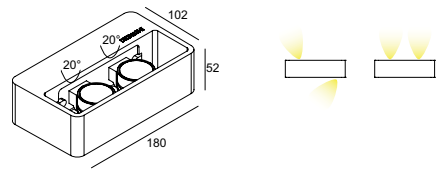
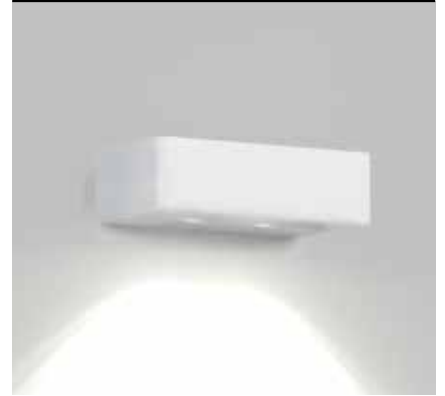
G9 / 100-240V / 50-60Hz

● 2 x QT14 max.60W

◇ CE 1,3 IP20 (0,1)



Gala L OK LED



GALA L OK LED WW ◊

275 04 18202 ◊

◊ = W

ADJUSTABLE 20°

INCL. 2 x POWERLED WHITE 5W / 3000K ●

INCL. 2 x LENS

INCL. LED POWER SUPPLY 240 mA-DC

100-240V / 50-60Hz

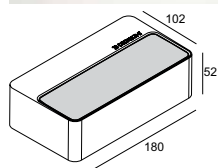
□ CE 1,0 IP55

CRI>80 380lm (5W)

new



Gala L LED



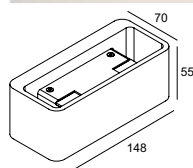
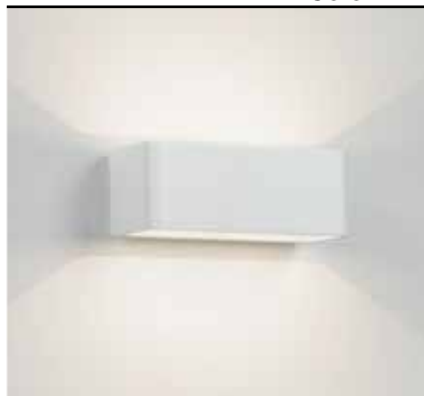
GALA L LED WW ◊
275 04 52 ◊
 ◊ = W
 INCL.LED CLUSTER 6,7W / 3000K ●
 INCL.LED POWER SUPPLY 350 mA-DC
 220-240V / 50-60Hz

◊ CE 0,8 IP65

CRI>80 500lm (6,7W)



Gala LED

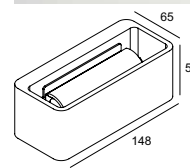


GALA LED WW ◊
275 04 24 ◊
 ◊ = W
 INCL. 4 x POWERLED WHITE 1W / 3000K ●
 INCL.LED POWER SUPPLY 350mA-DC
 100-240V / 50-60Hz

◊ CE 0,6 IP20



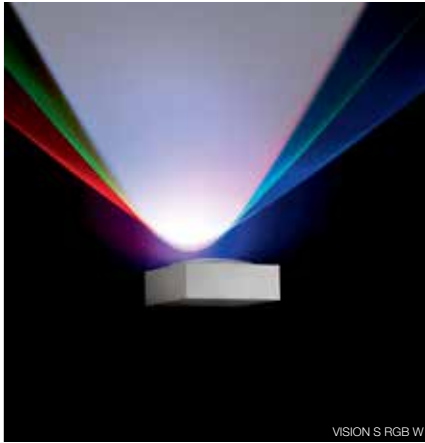
Gala



GALA ◊
275 04 01 ◊
 ◊ = ALU / W
 R7s / 100-240V / 50-60Hz
 1 x QT-DE12s max.150W

◊ CE 0,5 IP20 (0,5)





VISION S RGB W



VISION W-C



VISION W + DICROIC FILTER 100 BLUE

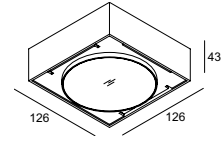
FULL INFO / PAG TEC

Accessories



DICROIC FILTER 100
201 38 11 ●
max. 40W

Ø100



VISION S LED WW ◇

278 24 22 ◇

◇ = W / W-C

INCL. 1 x LENS

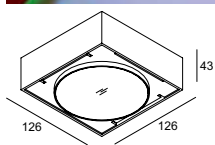
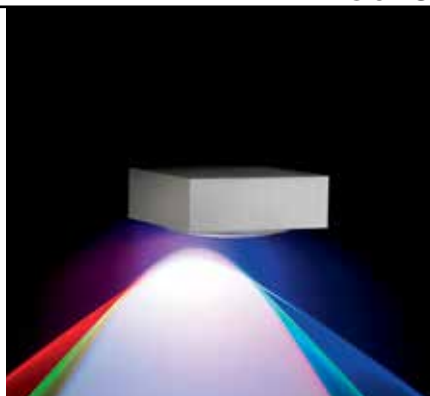
INCL. 2 x POWERLED WHITE 2W / 3000K

INCL. LED POWER SUPPLY 500mA-DC

100-240V / 50-60Hz

◇ CE 0.8 IP20

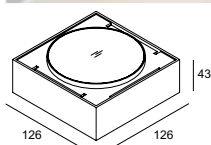
Vision S



VISION S RGB ◇
278 24 33 ◇
 ◇ = W / W-C
 INCL.1 x LENS
 INCL.3 x POWERLED 2W / R - G - B
 INCL.LED POWER SUPPLY 500mA-DC
 100-240V / 50-60Hz

◇ CE 0.8 IP20

Vision

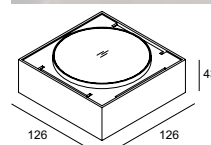


VISION LED NW ◇
278 25 24 ◇
 ◇ = W / W-C
 INCL.2 x POWERLED WHITE 2W / 4000K ●

VISION LED WW ◇
278 25 22 ◇
 ◇ = W / W-C
 INCL.2 x POWERLED WHITE 2W / 3000K ●

INCL.2 x LENS
 INCL.LED POWER SUPPLY 500mA-DC
 100-240V / 50-60Hz

◇ CE 0.9 IP20



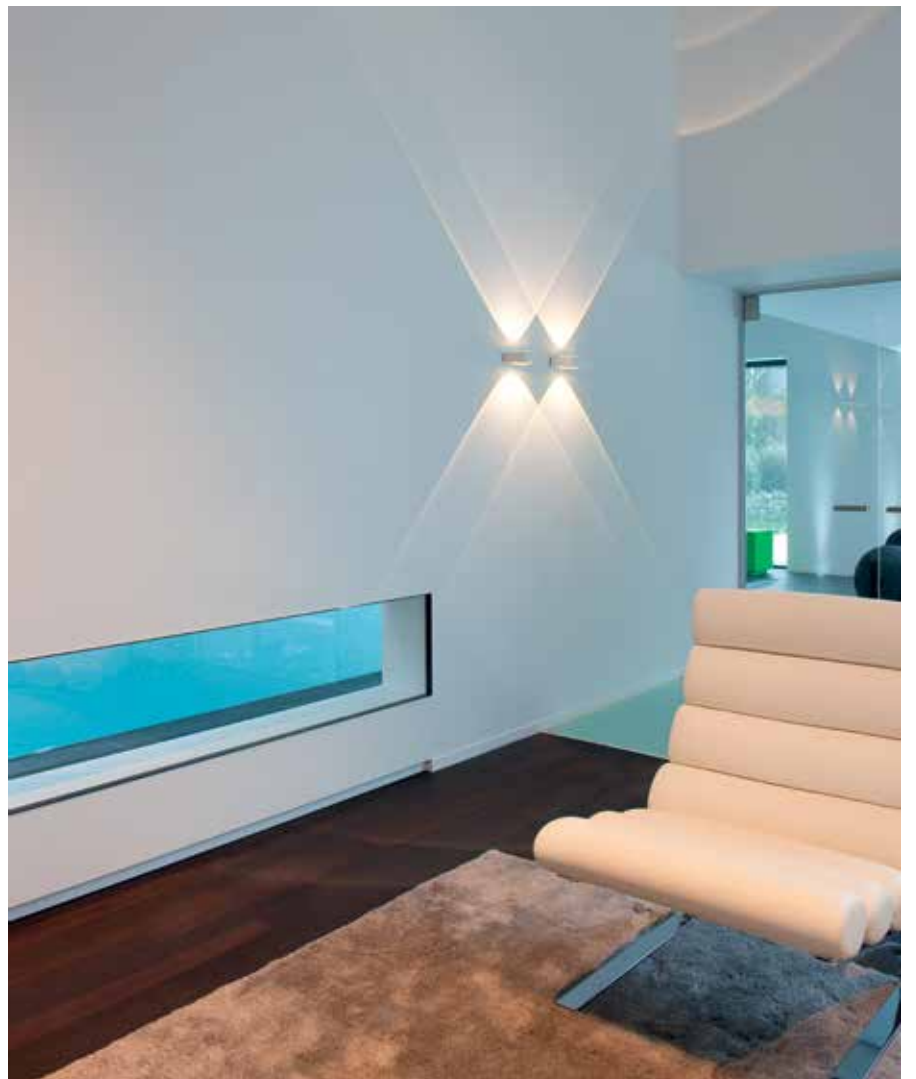
VISION ◇
278 25 40 ◇
 ◇ = W / W-C
 INCL.2 x LENS
 G9 / 100-240V / 50-60Hz
 ● 1 x QT14 max.60W

◇ CE 0.9 IP20 (0,5)

ACCESSORIES
 DICROIC FILTER 100 BLUE









FULL INFO / PAG TEC

Options

INSTALLATION



COVERSET R

204 00 90

Ø90

204 00 100

Ø100

◇ = ANO / W

COVERSET S

204 62 62

62 x 62

204 80 80

80 x 80

204 90 90

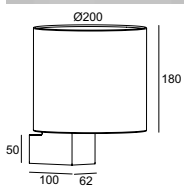
90 x 90

◇ = ANO / B / W

Foyer



FOYER WHITE



FOYER WHITE
273 41 27

FOYER BLACK
273 41 27 BK

FOYER BLACK-GOLD
273 41 27 BK-GD

E27Ls / 100-240V / 50-60Hz

1 x TC-TSE 15W

CE 0.7 IP20 0.1

OPTIONS
COVERSET S

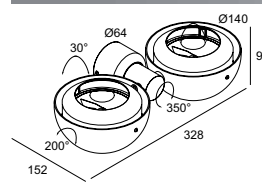


FOYER BLACK



FOYER BLACK-GOLD

Xilo W



XILO W 250 Hi
282 80 255

◇ = C

INCL. 2 x CONE 111 C

ADJUSTABLE 0°- 30°

GU10 / 100-240V / 50-60Hz

2 x QPAR51 max.50W

CE 0.9 IP20 0.5

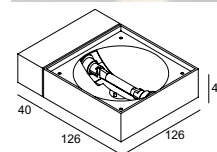
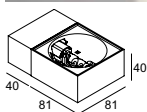
OPTIONS
COVERSET R 90-100







Spatio W



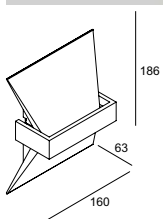
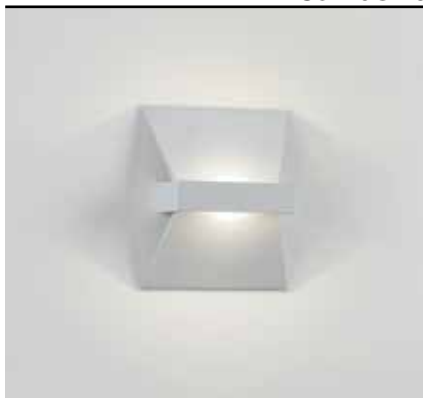
SPATIO W HP ◇
275 05 40 ◇
 ◇ = A
 INCL. REFLECTOR WFL-100°
 G9 / 100-240V / 50-60Hz
 ➤ 1 x QT14 max.60W
 ◇ CE 0,4 IP20 (0,5)

SPATIO W R7s ◇
275 05 01 ◇
 ◇ = A
 INCL. REFLECTOR WFL-100°
 R7s / 100-240V / 50-60Hz
 ➤ 1 x QT-DE12s 100W
 ◇ CE 0,9 IP20 (0,5)





Camus 10



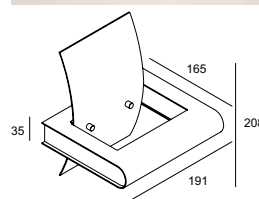
CAMUS 10 LED ◇
275 08 4102 ◇
 ◇ = W
 INCL. 1 x POWERLED WHITE 7W / 3000K ●
 INCL. LED POWER SUPPLY 350mA-DC
 100-240V / 50-60Hz

□ CE 10 IP20

CRI>80 525lm



Camus



CAMUS ◇
275 01 01 ◇
 ◇ = ANO
 R7s / 100-240V / 50-60Hz
 ← 1 x QT-DE12 max. 150W

◇ CE 0,4 IP20 (0,5)

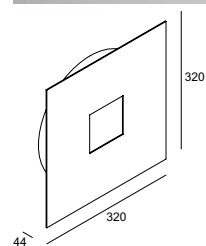
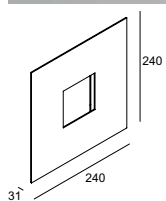
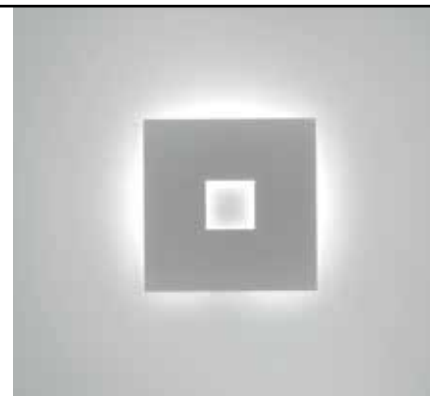
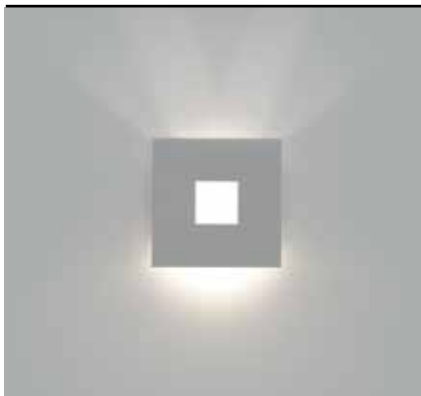


CAMUS 10 W





Canvas



CANVAS ◇
286 45 42 ◇
 ◇ = W
 G9 / 100-240V / 50-60Hz
 1 x QT14 max.40W
 ◇ CE 1,5 IP20 (0,1)

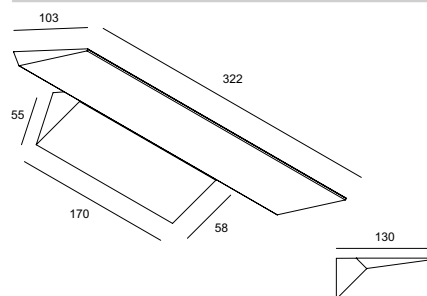
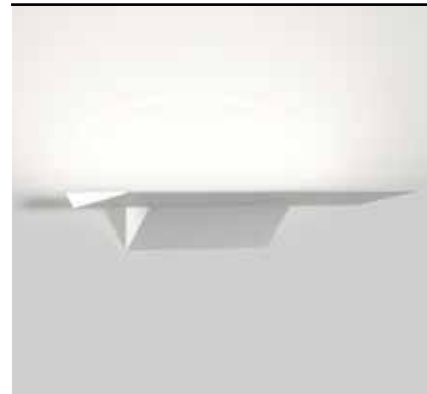
CANVAS 122 ◇
286 45 22 ◇
 ◇ = W
 2GX13 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x T16-R 22W
 ◇ CE 2,5 IP20 (0,1)







Vince



VINCE ◇
275 10 12 ◇
 ◇ = W
 INCL.LED CLUSTER 8,5W / 3000K / 705lm
 INCL.LED POWER SUPPLY 350mA-DC
 220-240V / 50-60Hz

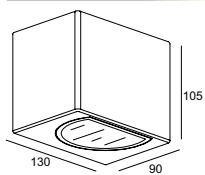
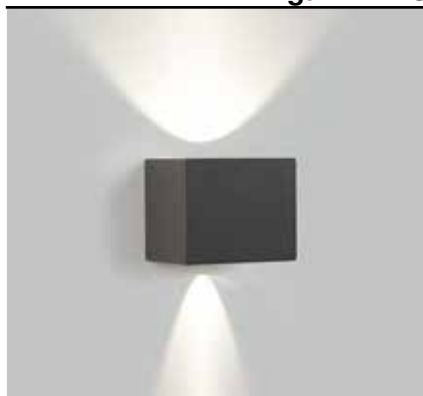
□ CE 1.1 IP20 (0,1)



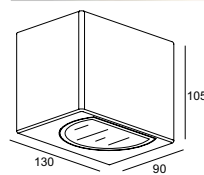
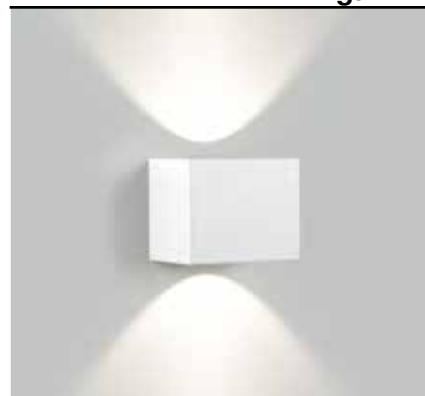




Tiga LED BS



Tiga LED

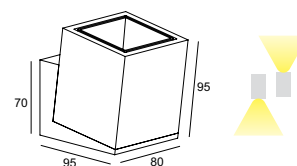
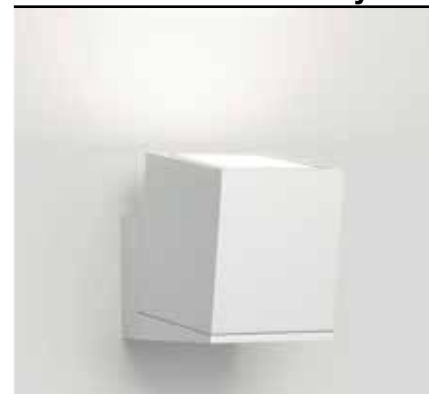


	CRI > 80	CRI > 80
4000K ●	ON REQUEST	ON REQUEST
3000K ●	660 lm	660 lm
	TIGA LED BS 3024 ◇ 223 752 8102 ◇ ◇ = A / G / W	TIGA LED 3024 ◇ 223 751 8102 ◇ ◇ = A / G / W
2700K ●	620 lm	620 lm
	TIGA LED BS 2724 ◇ 223 752 8103 ◇ ◇ = A / G / W	TIGA LED 2724 ◇ 223 751 8103 ◇ ◇ = A / G / W
	INCL. 1 x POWERLED WHITE 7W / 3000K INCL. DIMMABLE LED POWER SUPPLY 350mA-DC MAINS DIMMING (FE) 110-240V / 50-60Hz □ CE 1,4 IP65	INCL. 1 x POWERLED WHITE 7W / 3000K INCL. DIMMABLE LED POWER SUPPLY 350mA-DC MAINS DIMMING (FE) 110-240V / 50-60Hz □ CE 1,4 IP65





Boxy WL+



CRI > 80

4000K ●

ON REQUEST

3000K ●

660 lm

REFLECTOR FL-33°

BOXY WL+ LED 3033 ◇
251 69 8122 ◇
 ◇ = W-W

2700K ●

620 lm

REFLECTOR FL-33°

BOXY WL+ LED 2733 ◇
251 69 8123 ◇
 ◇ = W-W

INCL. 1 x POWERLED WHITE 7W
 INCL. DIMMABLE LED POWER SUPPLY 350mA-DC
 MAINS DIMMING (FE)
 110-240V / 50-60Hz

□ CE 0,9 IP20 IP53



FULL INFO / PAG TEC

Options

INSTALLATION



COVERSET S ◇

204 62 62 ◇	62 x 62
204 80 80 ◇	80 x 80
204 90 90 ◇	90 x 90

◇ = ANO / B / W



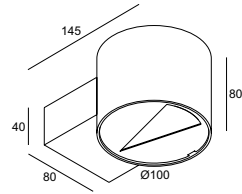
CONTROL GEAR



LED POWER SUPPLY 350mA-DC / 6W 300 90 104	64 x 35 x 20
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 29
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23
LED POWER SUPPLY 500mA-DC / 20W 300 90 92	111 x 38 x 28
LED POWER SUPPLY 500mA-DC / 32W Dim8 300 90 5120	86 x 56 x 24
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22



Orbit



ORBIT ◇

271 11 40 ◇

◇ = ALU / C

G9 / 100-240V / 50-60Hz

1 x QT14 max.60W

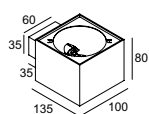
CE 0,5 IP20 1,0

OPTIONS

COVERSET S 80-90



Kubic



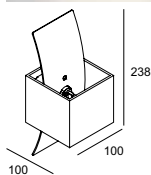
KUBIC ◇
271 41 80 ◇
 ◇ = ALU
 G9 / 100-240V / 50-60Hz
 1 x QT14 max.60W

◇ CE 0,5 IP20 (0,5)

OPTIONS
 COVERSET S 62-80-90

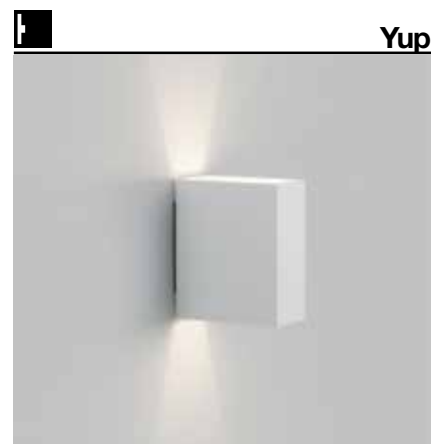


Transit

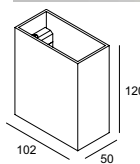


TRANSIT ◇
275 03 40 ◇
 ◇ = ALU
 G9 / 100-240V / 50-60Hz
 1 x QT14 max.60W

◇ CE 0,6 IP20 (0,5)



Yupi



YUPI ◇
279 92 40 ◇
 ◇ = A / W
 G9 / 100-240V / 50-60Hz
 1 x QT14 max.60W

◇ CE 0,4 IP20 (0,1)



YUPI X LED WW ◇
279 91 22 ◇
 ◇ = A
 INCL.2 x POWERLED WHITE 1-2W / 3000K ●
 EXCL.LED POWER SUPPLY 350-500mA-DC

◇ CE 0,5 IP65

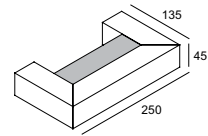
OPTIONS
 LED POWER SUPPLY 350-500mA-DC / DIM







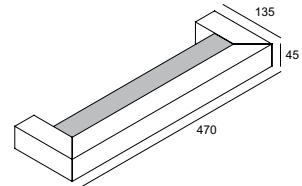
Backspace



BACKSPACE 26 EVG ◇
274 80 26 E ◇
 ◇ = ANO
 INCL.1 x BACKSPACE 26 PC SBL
 G24q-3 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG

1 x TC-DEL 26W

◇ CE 1,1 IP20 (0,1)



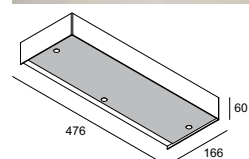
BACKSPACE 36 EVG ◇
274 80 36 E ◇
 ◇ = ANO
 INCL.1 x BACKSPACE 36 PC SBL
 2G11 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG

1 x TC-L-36W

◇ CE 1,7 IP20 (0,1)



Flatscreen



FLATSCREEN 236 ◇

274 85 236 ◇

◇ = INOX

INCL.1 x FLATSCREEN 236 PC UP

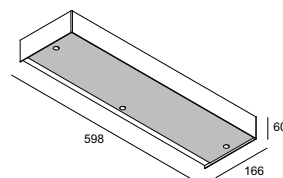
INCL.1 x FLATSCREEN 236 PC OPAL DOWN

INOX 316 L

2G11 / 230-240V / 50Hz / 2 x 1-KVG

2 x TC-L 36W

◇ CE 2,9 IP40 (0,1)



FLATSCREEN 255 ◇

274 85 255 ◇

◇ = INOX

INCL.1 x FLATSCREEN 255 GLASS UP

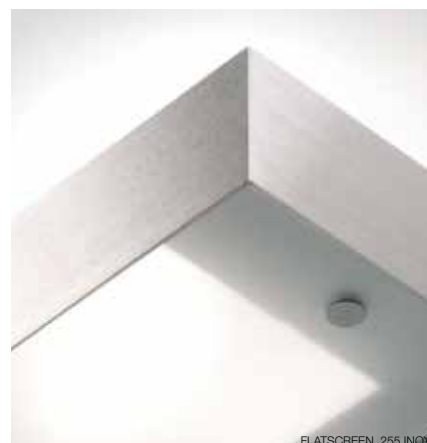
INCL.1 x FLATSCREEN 255 GLASS SBL DOWN

INOX 316 L

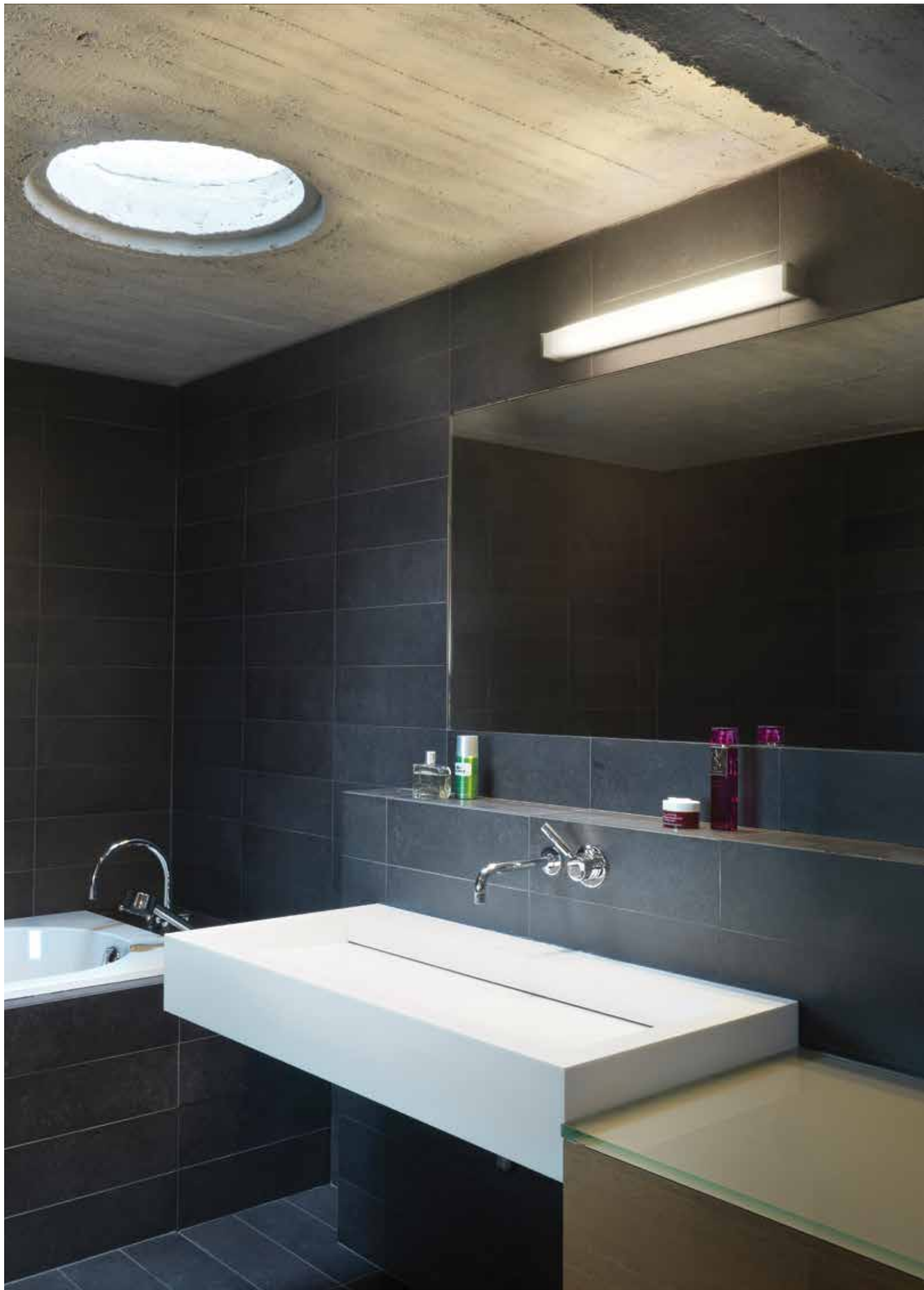
2G11 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG

2 x TC-L 55W

◇ CE 3,6 IP40 (0,1)

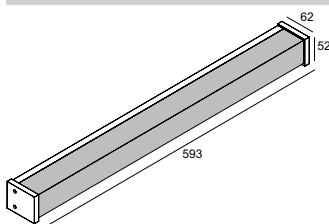



FLATSCREEN 255 INOX





i-Beam

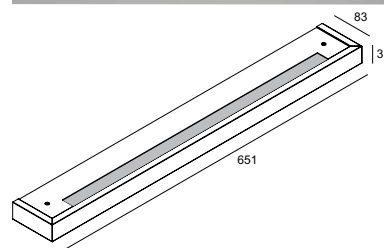



i-BEAM 124 ◇
274 55 24 ◇
 ◇ = C / W
 INCL. 1 x PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 1 x 1~EVG
 1 x T16 24W

◇ CE 0,9 IP44 0,1



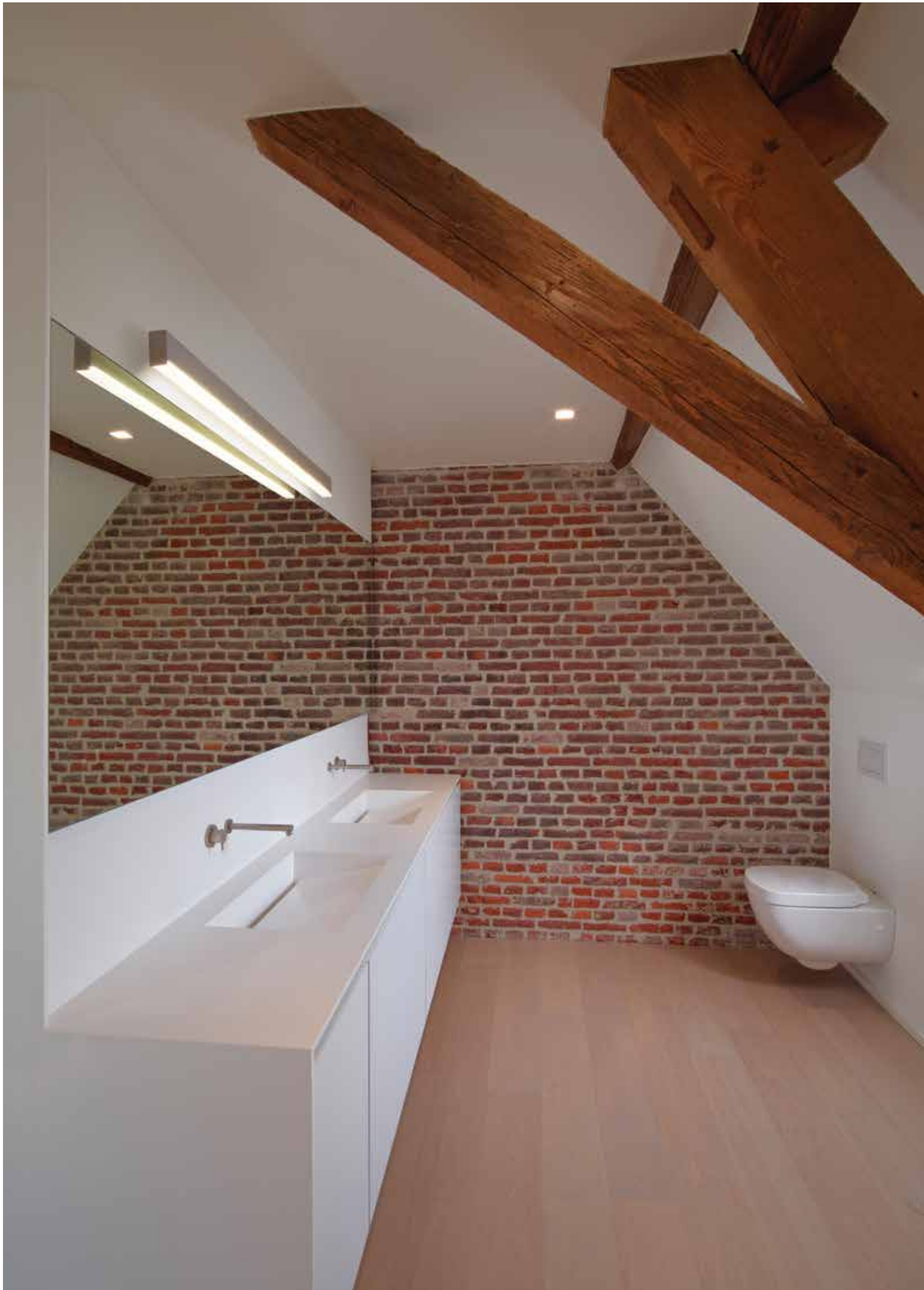
i-Liner



i-LINER 124 ◇
276 64 24 ◇
 ◇ = ALU-W / W-W / C-W
 INCL. 1 x PC TUBE SBL
 G5 / 220-240V / 0 | 50-60Hz / 1 x 1~EVG
 1 x T16 24W

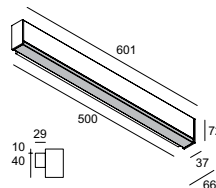
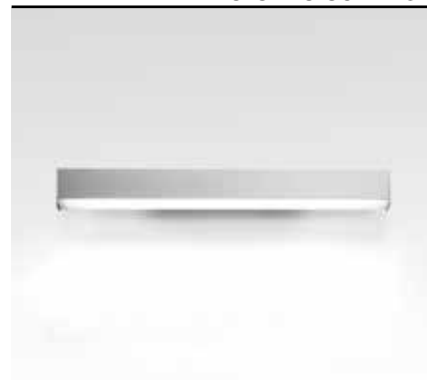
◇ CE 1,4 IP44 0,1







Microline 30+ Wall



MICROLINE 30+ WALL 124 ◊

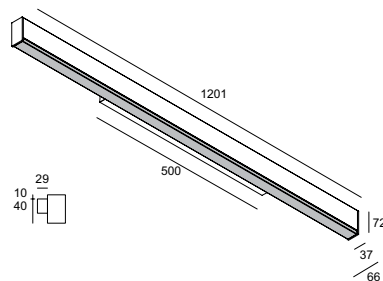
347 02 124 ◊

◊ = ANO / W

G5 / 220-240V / 0 | 50-60Hz / 1 x 1-MULTI-EVG

1 x T16-S 14/24W

◊ 1,8 IP20 0,1 ||



MICROLINE 30+ WALL 154 ◊

347 02 154 ◊

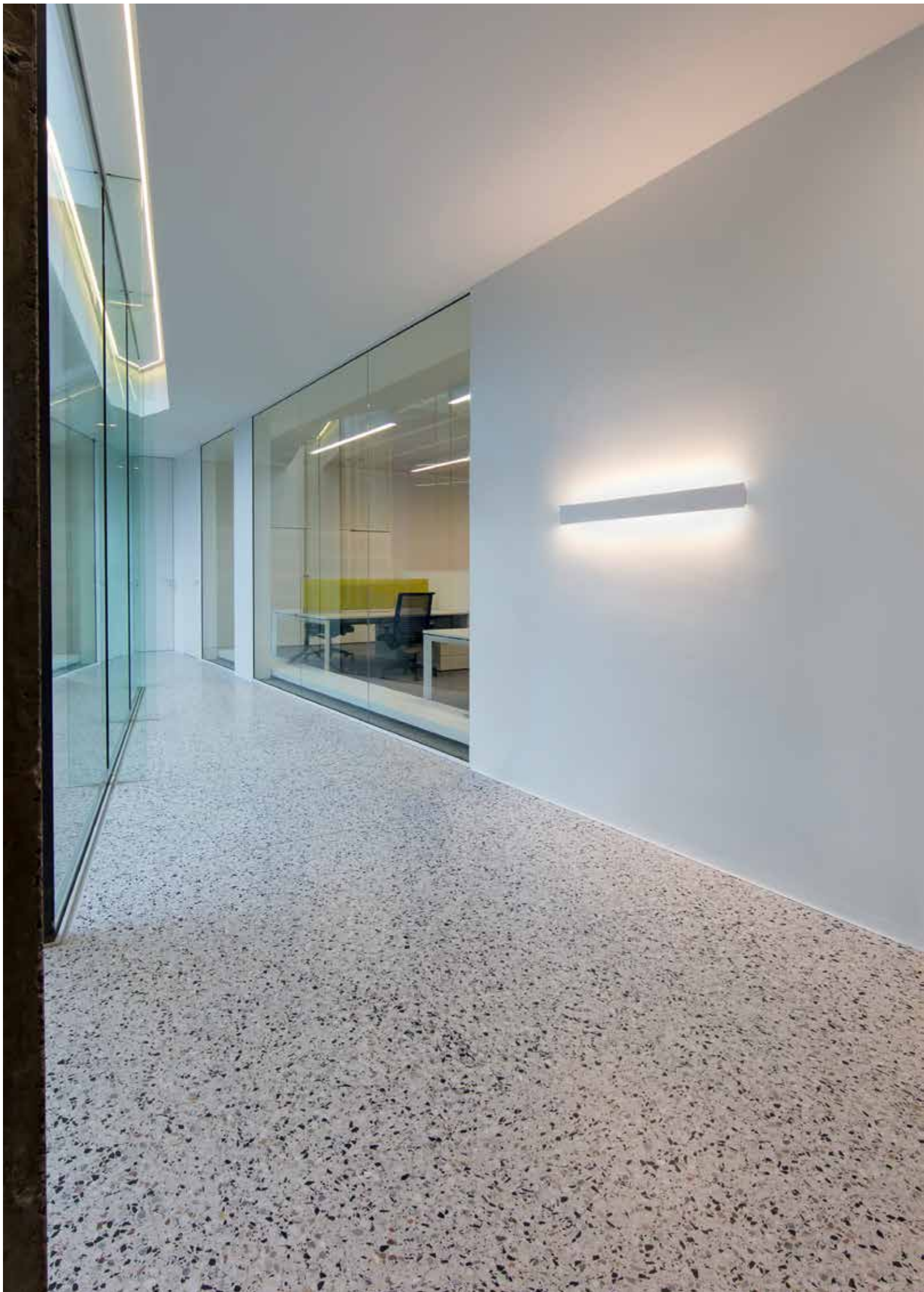
◊ = ANO / W

G5 / 220-240V / 0 | 50-60Hz / 1 x 1-MULTI-EVG

1 x T16-S 28/54W

◊ 2,6 IP20 0,1 ||

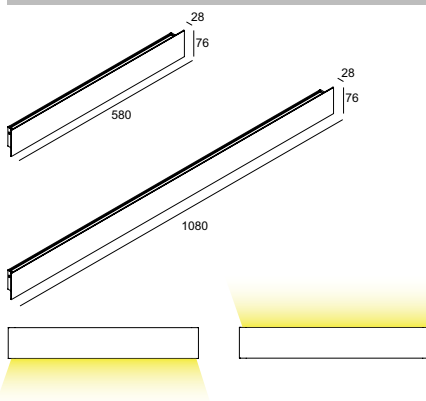




new



T-Liner

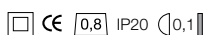


T-LINER 50 WW ◇

270 60 052 ◇

◇ = W

INCL. 1 x LED CLUSTER 9,6W / 3000K / 631lm
 INCL. 1 x LED POWERSUPPLY
 100-240V / 50-60Hz

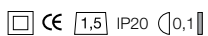


T-LINER 100 WW ◇

270 60 102 ◇

◇ = W

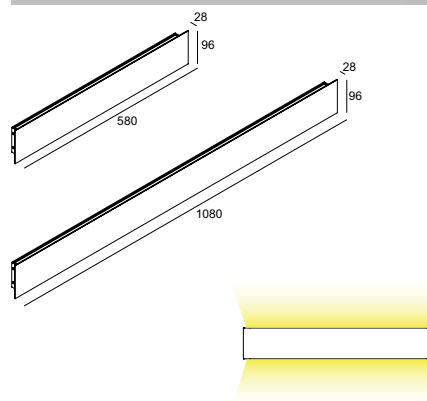
INCL. 1 x LED CLUSTER 19,2W / 3000K / 1262lm
 INCL. 1 x LED POWERSUPPLY
 100-240V / 50-60Hz



new



T-Liner down-up

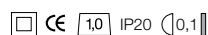


T-LINER 50 DOWN-UP WW ◇

270 61 052 ◇

◇ = W

INCL. 2 x LED CLUSTER 9,6W / 3000K / 631lm
 INCL. 1 x LED POWERSUPPLY
 100-240V / 50-60Hz

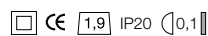


T-LINER 100 DOWN-UP WW ◇

270 61 102 ◇

◇ = W

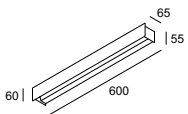
INCL. 2 x LED CLUSTER 19,2W / 3000K / 1262lm
 INCL. 2 x LED POWERSUPPLY
 100-240V / 50-60Hz





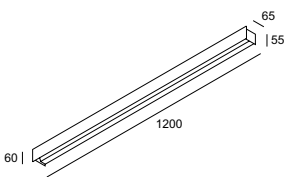


T Flor 2



T FLOR 2 - 224 ◇
270 50 24 ◇
 ◇ = ANO / W
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG
 ≡ 2 x T16 14/24W
 ◇ CE 1,1 IP20 (0,1)

T FLOR 2 - 224 EVG DIM 6 ◇
270 50 24 ED6 ◇
 ◇ = ANO / W
 INCL.1 x SWITCH ON/OFF + DIMMING
 DIMMING BY SWITCH DIM
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG DIM
 ≡ 2 x T16 14/24W
 ◇ CE 1,1 IP20 (0,1)

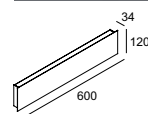


T FLOR 2 - 254 ◇
270 50 54 ◇
 ◇ = ANO / W
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG
 ≡ 2 x T16 28/54W
 ◇ CE 2,0 IP20 (0,1)

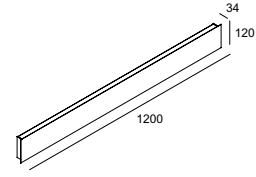
T FLOR 2 - 254 EVG DIM 6 ◇
270 50 54 ED6 ◇
 ◇ = ANO / W
 INCL.1 x SWITCH ON/OFF + DIMMING
 DIMMING BY SWITCH DIM
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG DIM
 ≡ 2 x T16 28/54W
 ◇ CE 2,0 IP20 (0,1)



Connect-A

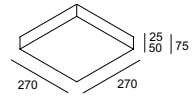
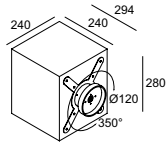
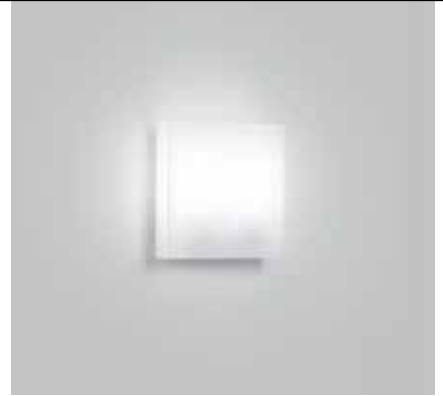
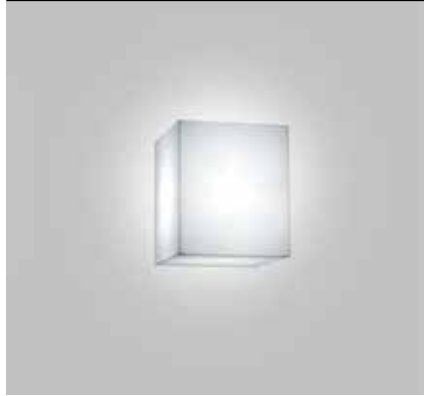


CONNECT-A 224 ◇
274 14 24 ◇
 ◇ = ANO
 INCL.2 x CONNECT 24 PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG
 ≡ 2 x T16 14/24W
 ◇ CE 2,0 IP20 (0,1)



CONNECT-A 254 ◇
274 14 54 ◇
 ◇ = ANO
 INCL.2 x CONNECT 54 PC SBL
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG
 ≡ 2 x T16 28/54W
 ◇ CE 3,4 IP20 (0,1)

CONNECT-A 254 EVG DIM 2 ◇
274 14 54 ED2 ◇
 ◇ = ANO
 INCL.2 x CONNECT 54 PC SBL
 DIMMING BY DALI / SWITCH
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-MULTI-EVG DIM
 ≡ 2 x T16 28/54W
 ◇ CE 3,4 IP20 (0,1)



JETI SW

271 61 23

E27Ls / 100-240V / 50-60Hz

1 x A60 max.60W

1 x TC-TSE max.23W

1 x TCA-SE max.20W

CE 1.5 IP40 0,1



JETI PLANO L 218

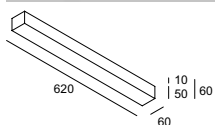
271 52 218





G24q-3 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG

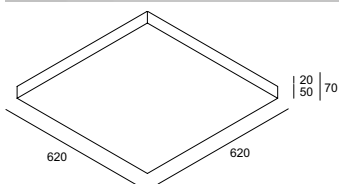
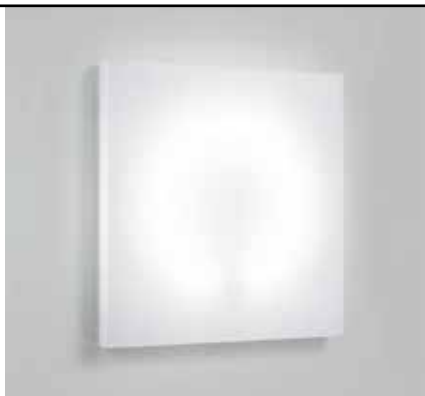
2 x TC-DEL 18W





CE 0.9 IP44 0,1

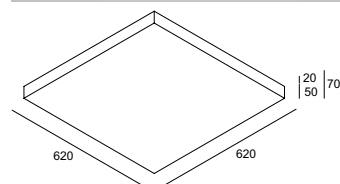
Jeti







JETI L 124
271 51 124
 G5 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG
 1 x T16-S 24W
  IP20 



JETI PLANO L 160
271 52 160
 2GX13 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x T16-R 60W
  IP20 

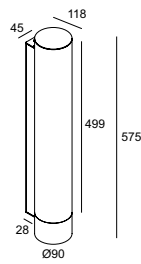
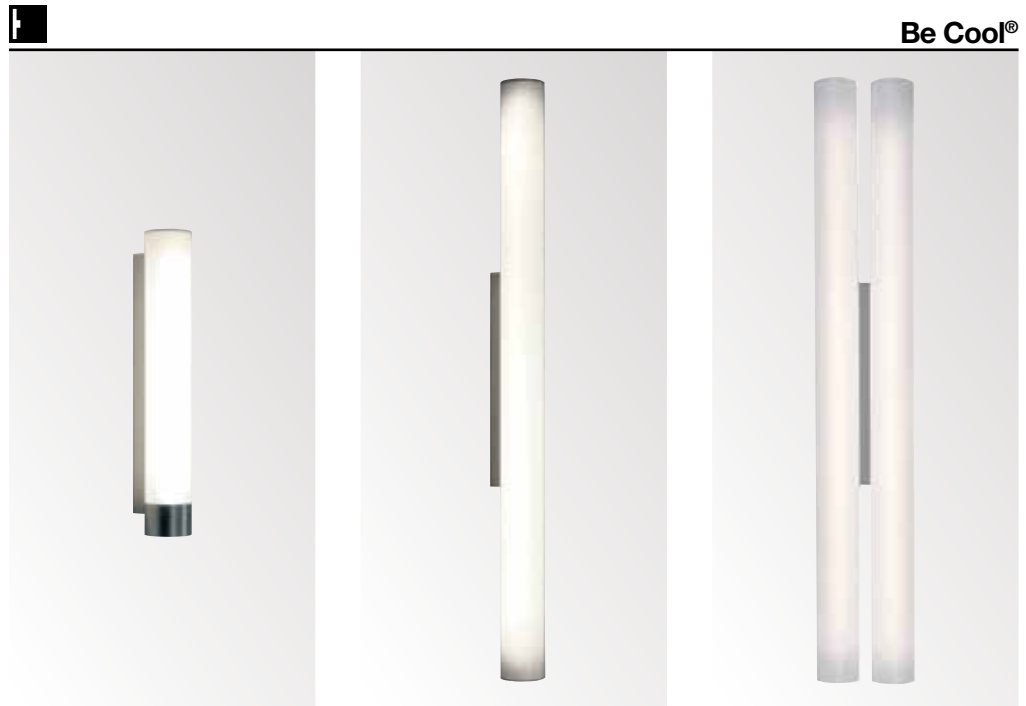



JETI PLANO L 424
271 52 424
 G5 / 220-240V / 0 | 50-60Hz / 1 x 4-EVG
 4 x T16 24W
  IP20 

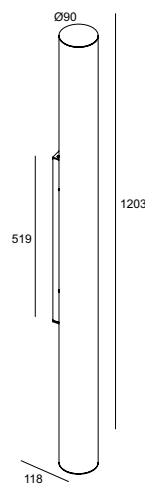





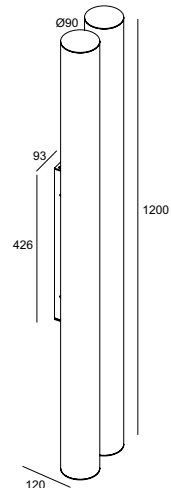
Be Cool®





BE COOL® 155 ◇
274 25 55 ◇
 ◇ = ALU
 2G11 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG
 1 x TC-L 55W
 ◇ CE 1,7 IP40 0,1 ||



BE COOL® 154 ◇
274 25 154 ◇
 ◇ = ALU
 G5 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG
 1 x T16 54W
 ◇ CE 2,5 IP40 0,1 ||



BE COOL® 254 ◇
274 25 254 ◇
 ◇ = A
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG
 2 x T16 54W
 ◇ CE 5,0 IP40 0,1 ||

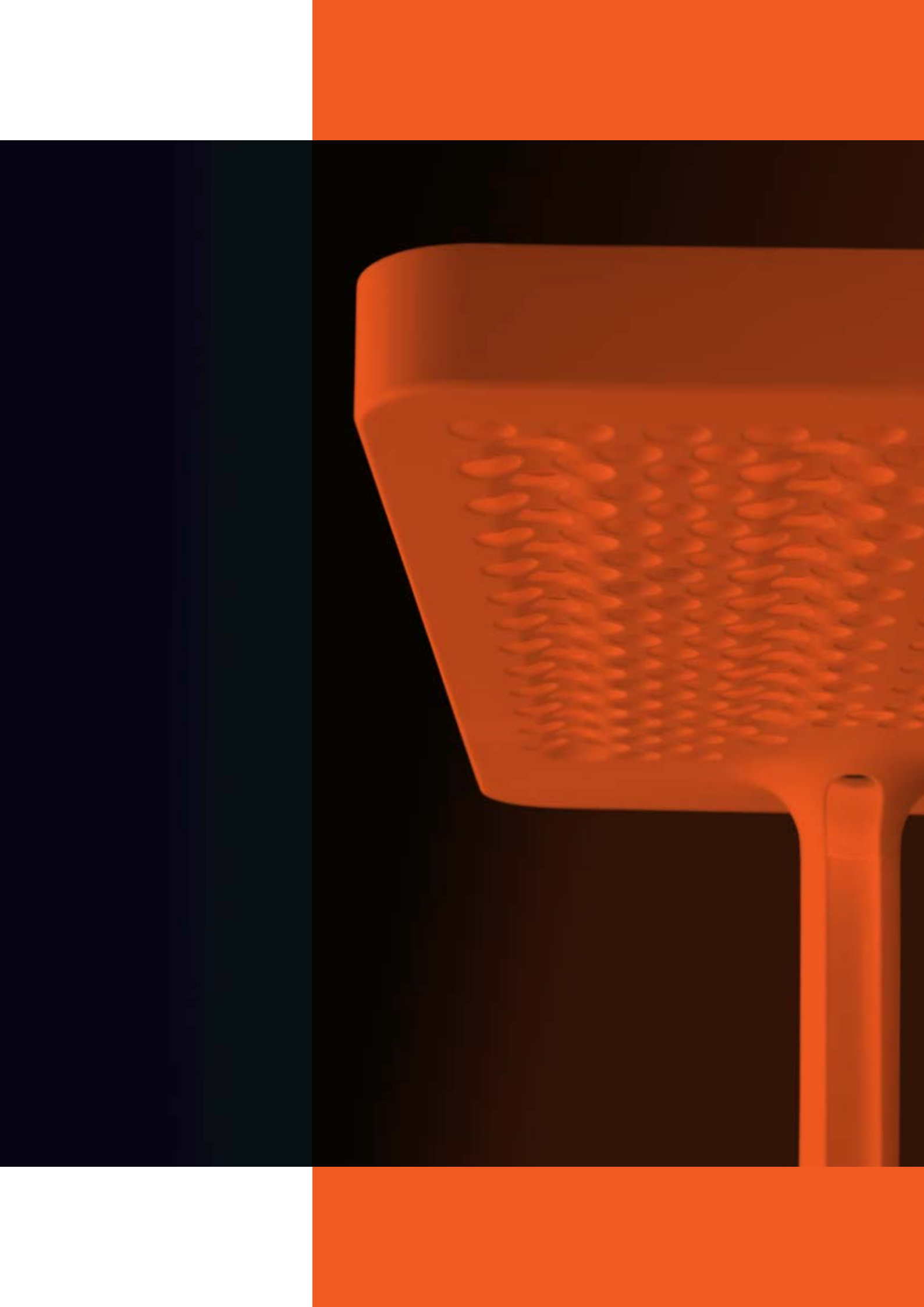
BE COOL® 254 EVG DIM 2 ◇
274 25 254 ED2 ◇
 ◇ = A
 DIMMING BY DALI / SWITCH
 G5 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG DIM
 2 x T16 54W
 ◇ CE 5,0 IP40 0,1 ||



INTERIOR STAND ALONE

Delta Light's collection of stand alone luminaires allow you to add the finishing touch to your interior design, upgrade your office environment or cater for a purely functional need. They can be placed easily anywhere in the room, providing direct or indirect lighting, while adding additional style and elegance thanks to their unique design and choice of material.







- interior
stand
alone

www.deltalight.com/IFS





SUPERNOVA F
INT 515



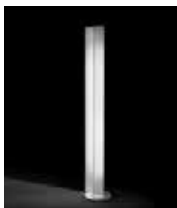
OFFICER
INT 517



GRAND CAFE FT50
INT 521



NICE 2C
INT 523



NAUTILOO
INT 525



JETI TOWER
INT 527

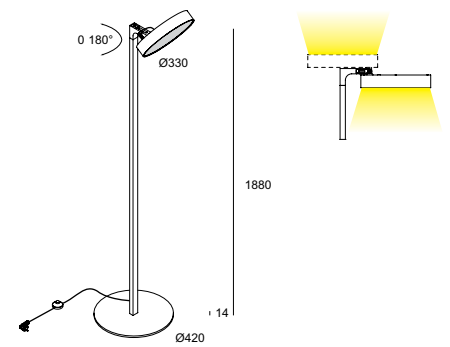
GRAND CAFE FT50	INT 521
JETI TOWER	INT 527
NAUTILOO	INT 525
NICE 2 C	INT 523
OFFICER	INT 517
SUPERNOVA F	INT 515







Supernova F



SUPERNOVA F

274 84 3224

INCL.1 x PC SBL

INCL.1 x CABLE 3 x 0,75 mm² 2m

INCL.1 x SWITCH

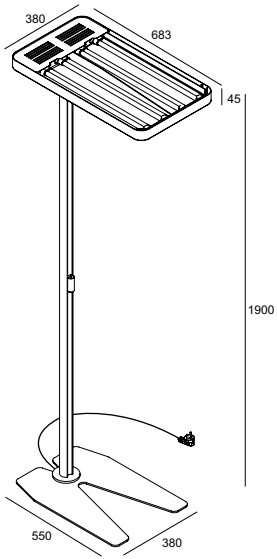
INCL.LED CLUSTER 25W / 3000K / 2155lm

INCL.LED POWER SUPPLY 1050 mA-DC

110-240V / 50-60Hz

◇ CE 9,5 IP40





OFFICER ◇
205 05 455 E ◇

◇ = W
INCL. 1 x SWITCH ON/OFF
INCL. 1 x SWITCH FOR 50/100% LIGHT
INCL. 1 x CABLE 3 x 0.75mm² 2m
2G11 / 220-240V / 50-60Hz / 2 x 2--EVG
4 x TC-L 55W

◇ CE 15.0 IP20 650°C (0,1)

OFFICER ED ◇
205 05 455 ED ◇

◇ = W
INCL. 1 x SWITCH ON/OFF + DIMMING 3-100%
INCL. 1 x CABLE 3 x 0.75mm² 2m
DIMMING BY SWITCH DIM
2G11 / 220-240V / 50-60Hz / 2 x 2--EVG DIM
4 x TC-L 55W

◇ CE 15.0 IP20 650°C (0,1)

OFFICER EDL ◇
205 06 455 EDL ◇

◇ = W
INCL. 1 x SWITCH ON/OFF + DIMMING 3-100%
INCL. 1 x SWITCH FOR LED
INCL. 1 x CABLE 3 x 0.75mm² 2m
DIMMING BY SWITCH DIM
2G11 / 220-240V / 50-60Hz / 2 x 2--EVG DIM
4 x TC-L 55W

INCL. 1 x POWERLED WHITE 1W / 4000K
INCL. LED POWER SUPPLY 350mA-DC
◇ CE 15.0 IP20 650°C (0,1)



Officer

OFFICER S ◊
205 05 455 S ◊

◊ = W
INCL.1 x SWITCH ON/OFF + DIMMING 3-100%
INCL.1 x CABLE 3 x 0.75mm² 2m
DAYLIGHT CONTROL
PRESENCE DETECTION
2G11 / 220-240V / 50-60Hz / 2 x 2~EVG DIM
4 x TC-L 55W

◊ ◊ CE 15.0 IP20 650°C (0,1)

OFFICER SL ◊
205 06 455 SL ◊

◊ = W
INCL.1 x SWITCH ON/OFF + DIMMING 3-100%
INCL.1 x SWITCH FOR LED
INCL.1 x CABLE 3 x 0.75mm² 2m
DAYLIGHT CONTROL
PRESENCE DETECTION
2G11 / 220-240V / 50-60Hz / 2 x 2~EVG DIM
4 x TC-L 55W
INCL.1 x POWERLED WHITE 1W / 4000K
INCL.LED POWER SUPPLY 350mA-DC

◊ ◊ CE 15.0 IP20 650°C (0,1)



DAYLIGHT CONTROL - PRESENCE DETECTION



DAYLIGHT CONTROL - PRESENCE DETECTION



1 x POWERLED WHITE 1W / 4000K



1 x SWITCH ON/OFF + DIMMING 3-100%



1 x SWITCH ON/OFF + DIMMING 3-100%

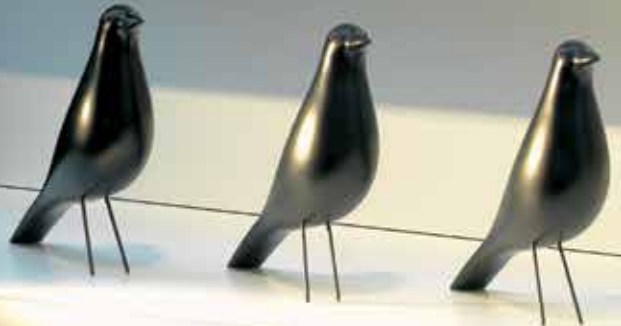











GLOSSARIO
DI URBANISTICA

GLOSSARIO
DI URBANISTICA



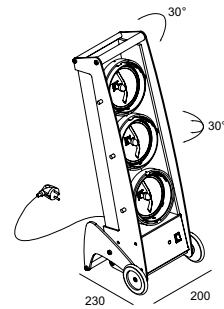
FULL INFO / PAG TEC

Accessories

Accessories	Dimensions	Image
CONE 111 ◊ 201 28 00 ◊ ◊ = ALU / B / C / W ⚡ QR-LP111 max. 24°	Ø117 / Ø80 / H26	
CLIP 111 ◊ 201 27 99 A ◊ ◊ = A / B / W	Ø110 / H22	
FRONTGLASS 111 201 17 00	Ø100	
COLOUR FILTER 111 201 27 11 ● 201 27 12 ● 201 27 13 ● 201 27 14 ●	Ø100	
LENS 111 201 47 11	Ø100	



Grand Cafe FT50



GRAND CAFE FT50

287 31 35

INCL.1 x SWITCH ON/OFF

INCL.1 x CABLE 3 x 0.75mm² 2m

G53 / 220-240V / 50-60Hz / TE

⚡ 3 x QR-LP111 max.50W

◊ CE 5,9 IP20 850°C (1,5)

ACCESSORIES

CLIP / CONE 111 + FRONTGLASS 111

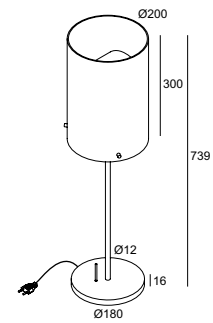
CLIP / CONE 111 + COLOUR FILTER 111

CLIP / CONE 111 + LENS 111





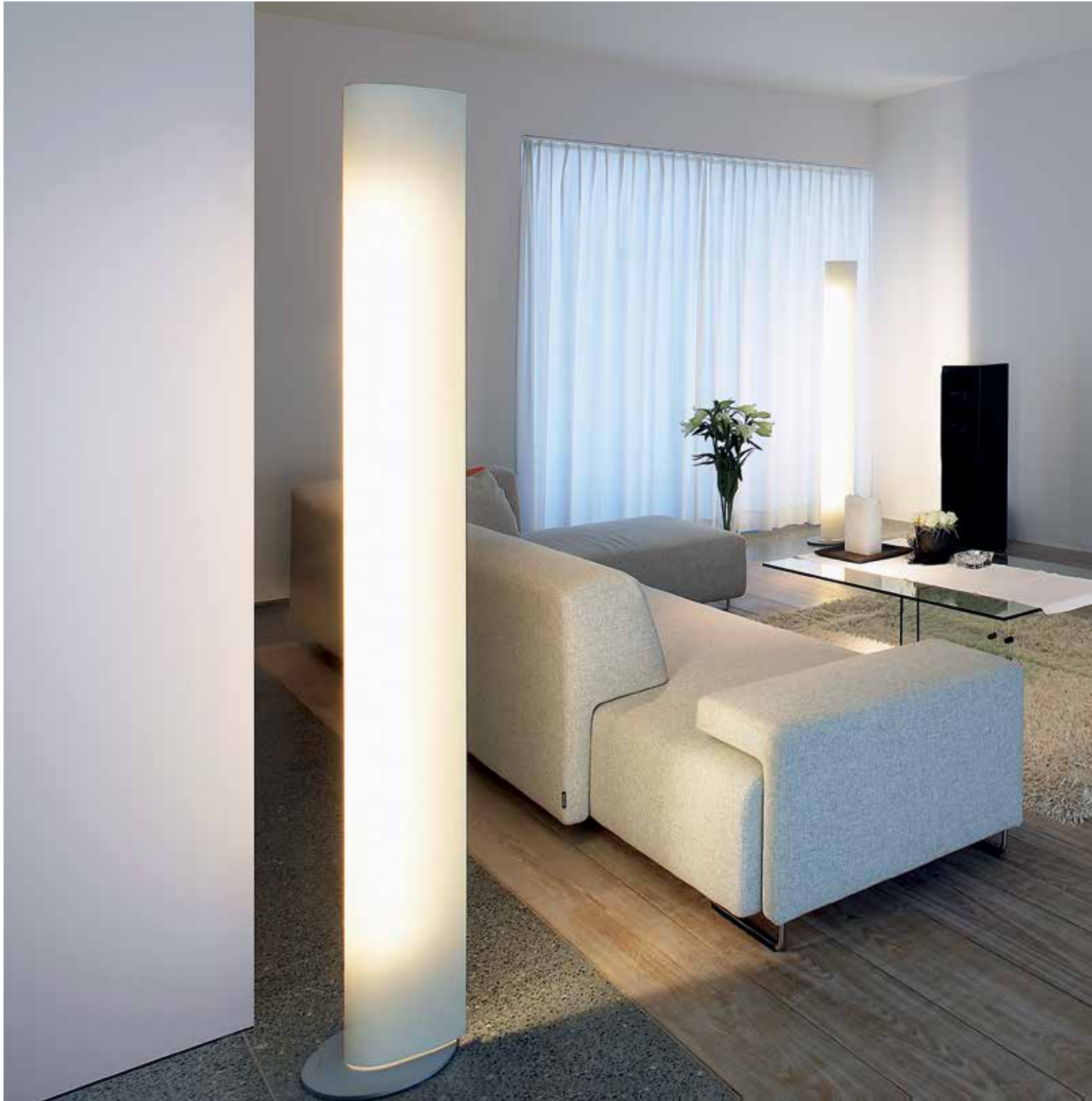
Nice 2C®

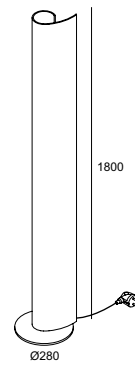
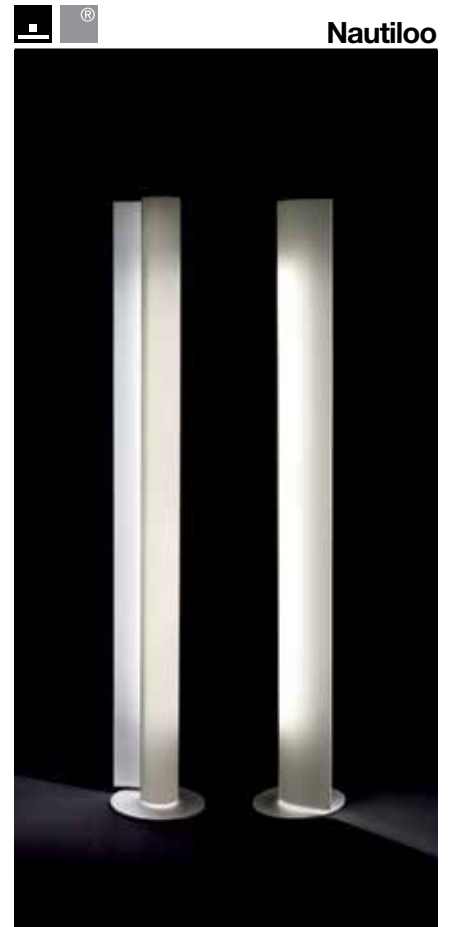


NICE 2C®
271 71 25
 INCL.1 x CABLE 2 x 0,75mm² 2m
 DIMMING BY TOUCH DIM 1-100%
 G9 / 110-240V / 50-60Hz
 1 x QT14 max.60W

CE 2,1 IP20 650°C 0,1







NAUTILOO

285 00 180

INCL. 1 x SWITCH ON/OFF + DIMMING 1-100%

INCL. 1 x CABLE 3 x 0.75mm² 2m

CORIAN® BODY

G5 / 220-240V / 0 | 50-60Hz / 1 x 1-MULTI-EVG DIM

1 x T16 35/80W

◇ CE 15.0 IP20 850°C (0,1 ||

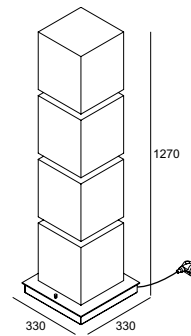
DESIGN BY DELTA LIGHT® & DESIGN DD







Jeti Tower



JETI TOWER
271 64 25 ED

INCL. 1 x SWITCH ON/OFF + DIMMING 1-100%

INCL. 1 x CABLE 3 x 0.75mm² 2m

G5 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG DIM

2 x T16 54W

◊ CE 9,5 IP20 850°C (0,1)

INTERIOR TRACK LIGHTING

Track lighting forms the basis for variable and flexible lighting design, easy to adapt to the changing use and set-up of a space. Delta Light further upgrades these benefits by offering track lighting luminaires with unrivaled flexibility in movement, supreme light performance and efficiency results, and award-winning designs. A comprehensive choice in light source and accessories offers solutions for museums, hospitality to residential, retail or public spaces.







- interior
track
lighting

www.deltalight.com/IT

-



YOU-TURN ON AD
INT 534



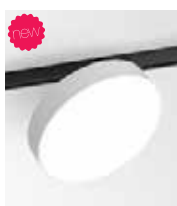
ULTRA TWIN AD
INT 544



BOOSTER AD
INT 548



MOHOW
INT 551



SUPERNOVA XS PIVOT AD
INT 553



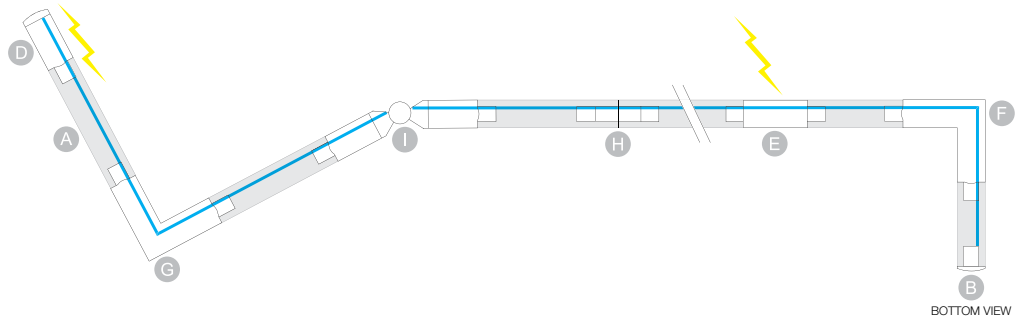
SPATIO AD
INT 554

BOOSTER AD	INT 548
MOHOW	INT 551
SPATIO AD	INT 554
SUPERNOVA XS PIVOT AD	INT 553
ULTRA TWIN AD	INT 544
YOU-TURN ON AD	INT 534

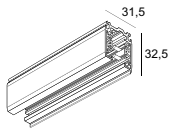
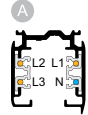


Composition

- 1 TRACK
- 2 ENDCAP / SUPPLY / CORNERS
- 3 FIXATION
- 4 CURRENT SUPPLY
- 5 ACCESSORIES
- 6 OPTIONS



1 Track



TRACK 1m ◇

200 01 410 ◇
 ◇ = ANO / B / W
 110-240V / 50-60Hz / 3F
 ◇ CE IP20

0,8

TRACK 2m ◇

200 01 420 ◇
 ◇ = ANO / B / W
 110-240V / 50-60Hz / 3F
 ◇ CE IP20

1,6

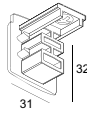
TRACK 3m ◇

200 01 430 ◇
 ◇ = ANO / B / W
 110-240V / 50-60Hz / 3F
 ◇ CE IP20

2,4

2 Endcap / Supply / Corners

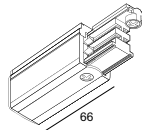
B



TRACK END CAP ◇

200 01 41 ◇
 ◇ = A / B / W
 CE 0,1

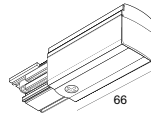
C



TRACK END SUPPLY 11 ◇

200 01 11 ◇
 ◇ = A / B / W
 220-240V / 50-60Hz
 ◇ CE 0,1 IP20

D

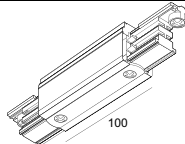
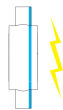


TRACK END SUPPLY 12 ◇

200 01 12 ◇
 ◇ = A / B / W
 220-240V / 50-60Hz
 ◇ CE IP20

0,1

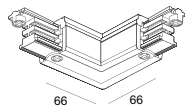
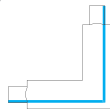
E



TRACK MIDDLE SUPPLY ◇

200 01 14 ◇
 ◇ = A / B / W
 220-240V / 50-60Hz
 ◇ CE 0,1 IP20

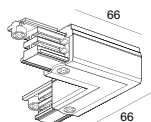
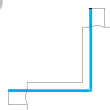
F



TRACK CORNER 90° OUT ◇

200 01 35 ◇
 ◇ = A / B / W
 ◇ CE 0,1 IP20

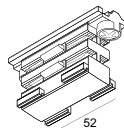
G



TRACK CORNER 90° IN ◇

200 01 34 ◇
 ◇ = A / B / W
 ◇ CE 0,1 IP20

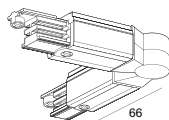
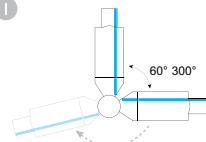
H



TRACK CORNER 180° ◇

200 01 21 ◇
 ◇ = A / B / W
 ◇ CE 0,1 IP20

I

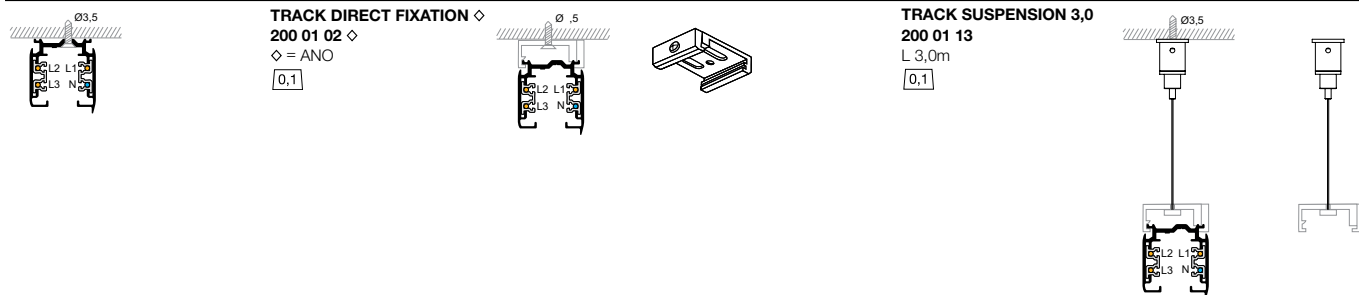


TRACK CORNER 60°-300° ◇

200 01 24 ◇
 ◇ = A / B / W
 ◇ CE 0,1 IP20

BOTTOM VIEW

3 Fixation

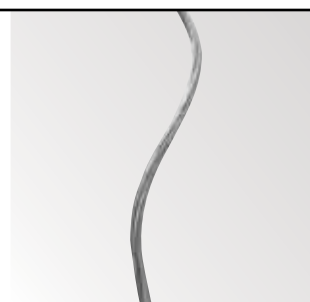


4 Current Supply

TRACK CURRENT SUPPLY 5 x 0,75mm² 3,0m

200 99 53
L 3,0m / 5 x 0,75mm²

0,3
OPTIONS
CABLE BASE R/S

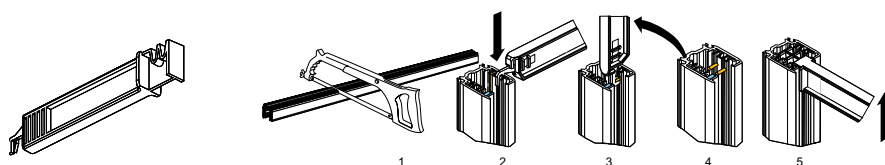


5 Accessories

TRACK BENDING TOOL

200 00 01

0,1



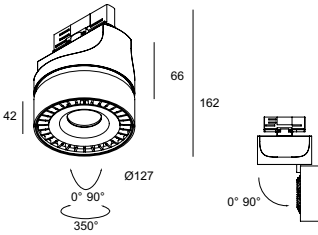
6 Options FULL INFO / PAG TEC

INSTALLATION		
CABLE BASE R ◇	Ø57 x 41	
203 99 55 ◇		
◇ = ANO / W / B		
CABLE BASE S ◇	57 x 57 x 41	
203 99 56 ◇		
◇ = ANO / W / B		
COVERSET R ◇		
204 00 62 ◇	Ø62	
204 00 90 ◇	Ø90	
204 00 100 ◇	Ø100	
◇ = ANO / B / W		
COVERSET S ◇		
204 62 62 ◇	62 x 62	
204 80 80 ◇	80 x 80	
204 90 90 ◇	90 x 90	
◇ = ANO / B / W		

new



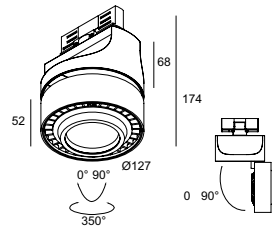
You-Turn On Reo AD



new



You-Turn On Opto AD



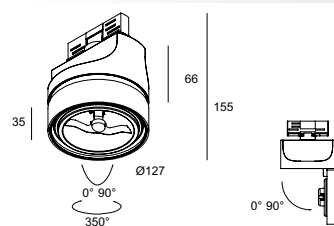
	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K				
	ON REQUEST		ON REQUEST	
3000K	920 lm	810 lm	920 lm	810 lm
REFLECTOR SP-15°			YOU-TURN ON OPTO 3015 AD ◇ 313 021 12112 AD ◇ ◇ = B-B / W-B	YOU-TURN ON OPTO 3015-9 AD ◇ 313 021 129112 AD ◇ ◇ = B-B / W-B
REFLECTOR FL-33°	YOU-TURN ON REO 3033 AD ◇ 313 020 12122 AD ◇ ◇ = W-B	YOU-TURN ON REO 3033-9 AD ◇ 313 020 129122 AD ◇ ◇ = W-B	YOU-TURN ON OPTO 3033 AD ◇ 313 021 12122 AD ◇ ◇ = B-B / W-B	YOU-TURN ON OPTO 3033-9 AD ◇ 313 021 129122 AD ◇ ◇ = B-B / W-B
REFLECTOR WFL-50°	YOU-TURN ON REO 3050 AD ◇ 313 020 12132 AD ◇ ◇ = W-B	YOU-TURN ON REO 3050-9 AD ◇ 313 020 129132 AD ◇ ◇ = W-B		
REFLECTOR WFL-55°			YOU-TURN ON OPTO 3055 AD ◇ 313 021 12132 AD ◇ ◇ = B-B / W-B	YOU-TURN ON OPTO 3055-9 AD ◇ 313 021 129132 AD ◇ ◇ = B-B / W-B
2700K	865 lm	735 lm	865 lm	735 lm
REFLECTOR SP-15°			YOU-TURN ON OPTO 2715 AD ◇ 313 021 12113 AD ◇ ◇ = B-B / W-B	YOU-TURN ON OPTO 2715-9 AD ◇ 313 021 129113 AD ◇ ◇ = B-B / W-B
REFLECTOR FL-33°	YOU-TURN ON REO 2733 AD ◇ 313 020 12123 AD ◇ ◇ = W-B	YOU-TURN ON REO 2733-9 AD ◇ 313 020 129123 AD ◇ ◇ = W-B	YOU-TURN ON OPTO 2733 AD ◇ 313 021 12123 AD ◇ ◇ = B-B / W-B	YOU-TURN ON OPTO 2733-9 AD ◇ 313 021 129123 AD ◇ ◇ = B-B / W-B
REFLECTOR WFL-50°	YOU-TURN ON REO 2750 AD ◇ 313 020 12133 AD ◇ ◇ = W-B	YOU-TURN ON REO 2750-9 AD ◇ 313 020 129133 AD ◇ ◇ = W-B		
REFLECTOR WFL-55°			YOU-TURN ON OPTO 2755 AD ◇ 313 021 12133 AD ◇ ◇ = B-B / W-B	YOU-TURN ON OPTO 2755-9 AD ◇ 313 021 129133 AD ◇ ◇ = B-B / W-B
	ADJUSTABLE 0°- 90° / 350° INCL.1 x 3F MULTI ADAPTOR INCL.1 x POWERLED WHITE 10W INCL.DIMMABLE LED POWER SUPPLY 500mA-DC MAINS DIMMING (FE) 110-240V / 50-60Hz ◇ CE 1,1 IP20		ADJUSTABLE 0°- 90° / 350° INCL.1 x 3F MULTI ADAPTOR INCL.1 x POWERLED WHITE 10W INCL.1 x EFT FILTER* INCL.DIMMABLE LED POWER SUPPLY 500mA-DC MAINS DIMMING (FE) 110-240V / 50-60Hz ◇ CE 1,2 IP20	

*EFT / EQUALISING FILTER TECHNOLOGY

new



You-Turn On AD



YOU-TURN ON 111 T50 AD ◆
313 02 12 AD ◆

◆ = B-B / W-B
ADJUSTABLE 0°- 90° / 350°
INCL.1 x 3F MULTI ADAPTOR
G53 / 220-240V / 50-60Hz / TE
1 x QR-LP111 max.50W

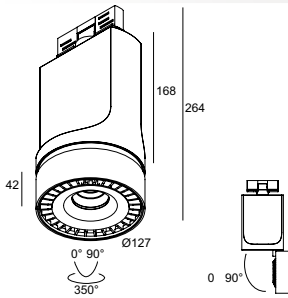
◆ CE 1.1 IP20 (1,0)

www.deltalight.com/You-Turn

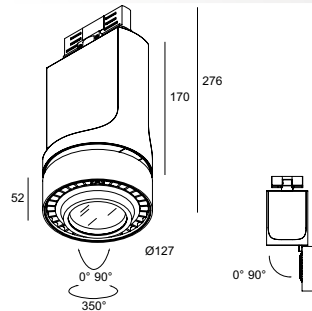

reddot design award
winner 2012



You-Turn On Reo AD



You-Turn On Opto AD



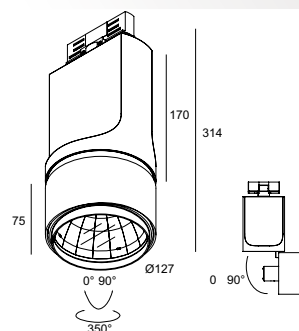
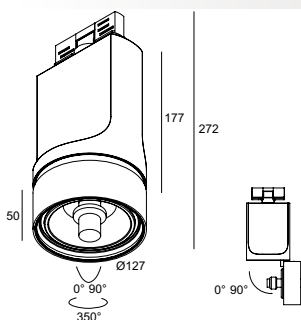
	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K				
	ON REQUEST		ON REQUEST	
3000K	2130 lm	1750 lm	2130 lm	1750 lm
REFLECTOR SP-15°			YOU-TURN ON OPTO 203015 AD ◇ 313 021 20112 AD ◇ ◇ = B-B / W-B	YOU-TURN ON OPTO 203015-9 AD ◇ 313 021 209112 AD ◇ ◇ = B-B / W-B
REFLECTOR FL-33°	YOU-TURN ON REO 203033 AD ◇ 313 020 20122 AD ◇ ◇ = W-B	YOU-TURN ON REO 203033-9 AD ◇ 313 020 209122 AD ◇ ◇ = W-B	YOU-TURN ON OPTO 203033 AD ◇ 313 021 20122 AD ◇ ◇ = B-B / W-B	YOU-TURN ON OPTO 203033-9 AD ◇ 313 021 209122 AD ◇ ◇ = B-B / W-B
REFLECTOR WFL-50°	YOU-TURN ON REO 203050 AD ◇ 313 020 20132 AD ◇ ◇ = W-B	YOU-TURN ON REO 203050-9 AD ◇ 313 020 209132 AD ◇ ◇ = W-B		
REFLECTOR WFL-55°			YOU-TURN ON OPTO 203055 AD ◇ 313 021 20132 AD ◇ ◇ = B-B / W-B	YOU-TURN ON OPTO 203055-9 AD ◇ 313 021 209132 AD ◇ ◇ = B-B / W-B
2700K	1990 lm	1735 lm	1990 lm	1735 lm
REFLECTOR SP-15°			YOU-TURN ON OPTO 202715 AD ◇ 313 021 20113 AD ◇ ◇ = B-B / W-B	YOU-TURN ON OPTO 202715-9 AD ◇ 313 021 209113 AD ◇ ◇ = B-B / W-B
REFLECTOR FL-33°	YOU-TURN ON REO 202733 AD ◇ 313 020 20123 AD ◇ ◇ = W-B	YOU-TURN ON REO 202733-9 AD ◇ 313 020 209123 AD ◇ ◇ = W-B	YOU-TURN ON OPTO 202733 AD ◇ 313 021 20123 AD ◇ ◇ = B-B / W-B	YOU-TURN ON OPTO 202733-9 AD ◇ 313 021 209123 AD ◇ ◇ = B-B / W-B
REFLECTOR WFL-50°	YOU-TURN ON REO 202750 AD ◇ 313 020 20133 AD ◇ ◇ = W-B	YOU-TURN ON REO 202750-9 AD ◇ 313 020 209133 AD ◇ ◇ = W-B		
REFLECTOR WFL-55°			YOU-TURN ON OPTO 202755 AD ◇ 313 021 20133 AD ◇ ◇ = B-B / W-B	YOU-TURN ON OPTO 202755-9 AD ◇ 313 021 209133 AD ◇ ◇ = B-B / W-B
	ADJUSTABLE 0°- 90° / 350° INCL. 1 x 3F MULTI ADAPTOR INCL. 1 x POWERLED WHITE 25W INCL. DIMMABLE LED POWER SUPPLY 700mA-DC MAINS DIMMING (FE) 110-240V / 50-60Hz ◇ CE 1.6 IP20		ADJUSTABLE 0°- 90° / 350° INCL. 1 x 3F MULTI ADAPTOR INCL. 1 x POWERLED WHITE 25W INCL. 1 x EFT FILTER* INCL. DIMMABLE LED POWER SUPPLY 700mA-DC MAINS DIMMING (FE) 110-240V / 50-60Hz ◇ CE 1.7 IP20	

*EFT / EQUALISING FILTER TECHNOLOGY

new



You-Turn On AD



YOU-TURN ON H111-35 AD ◇
313 02 1935 AD ◇
 ◇ = B-B / W-B
 ADJUSTABLE 0°- 90° / 350°
 INCL.1 x 3F MULTI ADAPTOR
 GX8.5 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIR111-CE-P 35W
 ◇ CE 1,6 IP20 (1,0)

YOU-TURN ON HIT-35 AD SP15 ◇
313 02 133 AD SP15 ◇
 ◇ = B-B / W-B
 INCL.1 x REFLECTOR SP-15° + GLASS
YOU-TURN ON HIT-35 AD FL24 ◇
313 02 133 AD FL24 ◇
 ◇ = B-B / W-B
 INCL.1 x REFLECTOR FL-24° + GLASS

YOU-TURN ON HIT-35 AD WFL43 ◇
313 02 133 AD WFL43 ◇
 ◇ = B-B / W-B
 INCL.1 x REFLECTOR WFL-43° + GLASS
 ADJUSTABLE 0°- 90° / 350°
 INCL.1 x 3F MULTI ADAPTOR
 G12 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIT 35W
 ◇ CE 1,6 IP20 (1,0)

YOU-TURN ON H111-70 AD ◇
313 02 1970 AD ◇
 ◇ = B-B / W-B
 ADJUSTABLE 0°- 90° / 350°
 INCL.1 x 3F MULTI ADAPTOR
 GX8.5 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIR111-CE-P 70W
 ◇ CE 1,6 IP20 (1,0)

YOU-TURN ON HIT-70 AD SP15 ◇
313 02 137 AD SP15 ◇
 ◇ = B-B / W-B
 INCL.1 x REFLECTOR SP-15° + GLASS
YOU-TURN ON HIT-70 AD FL24 ◇
313 02 137 AD FL24 ◇
 ◇ = B-B / W-B
 INCL.1 x REFLECTOR FL-24° + GLASS
YOU-TURN ON HIT-70 AD WFL43 ◇
313 02 137 AD WFL43 ◇
 ◇ = B-B / W-B
 INCL.1 x REFLECTOR WFL-43° + GLASS
 ADJUSTABLE 0°- 90° / 350°
 INCL.1 x 3F MULTI ADAPTOR
 G12 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIT 70W
 ◇ CE 1,6 IP20 (1,0)





Vandecandelaere









YOU-TURN ON REO 3033 AD

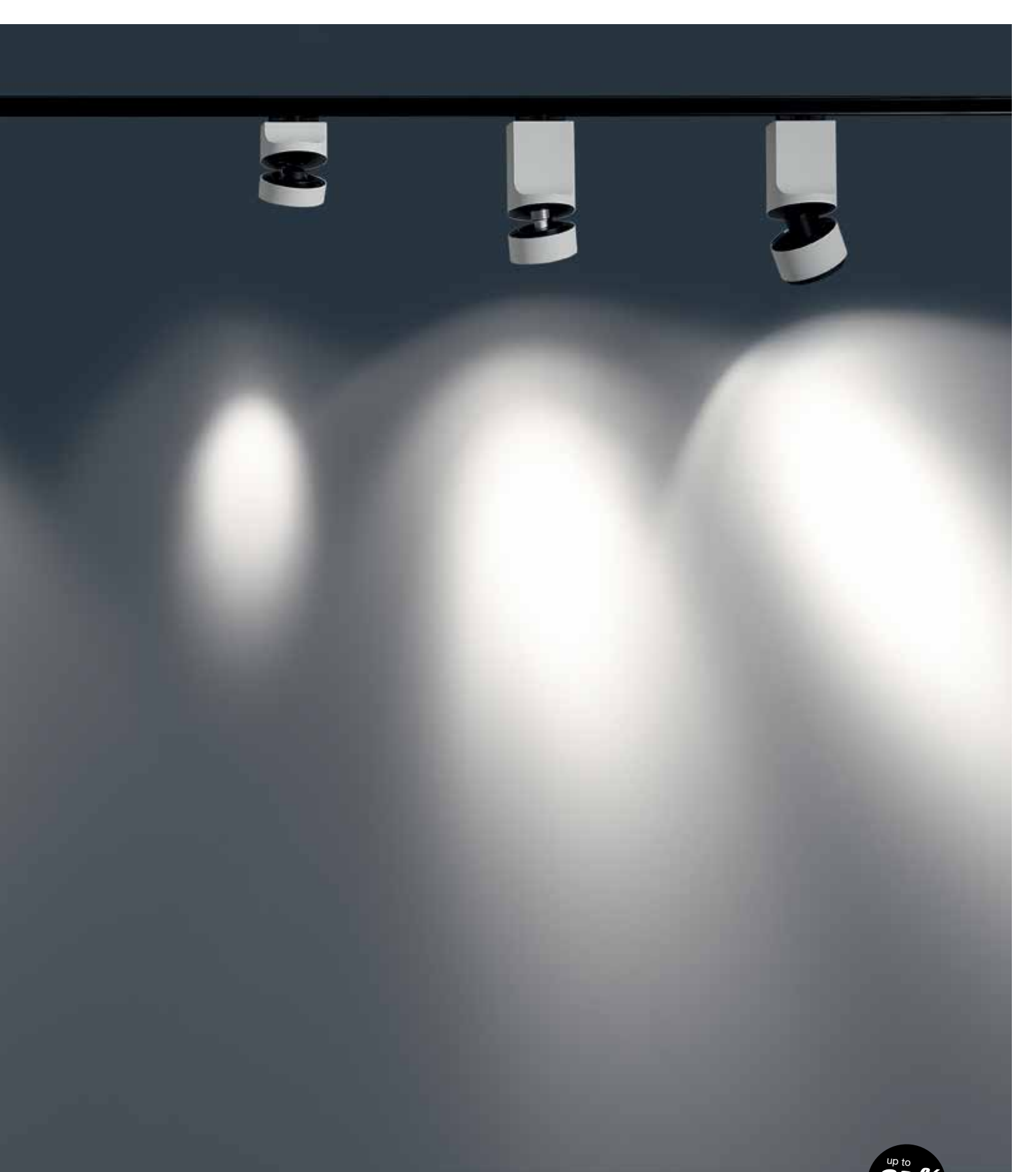
Carefully selected high performance leds matching 35-50 Watt halogen lamps, consuming less than 12 Watt, and delivering a powerful, warm light. Conical shape for improved lighting aesthetics. A perfect balance between lighting quality and energy efficiency.

YOU-TURN ON REO 203033 AD

Compact high flux LED solution that delivers uniform high quality illumination, without pixilation or multiple shadow effect. Dimmable 2000 lumen LED spot.

YOU-TURN ON OPTO 203033 AD

Led specific optic improves performance and efficiency with 15%. Combining the Equalising Filter Technology with specially designed cooling system provides optimal optic performance and extended durability, with 2000 lumen dimmable LED.



YOU-TURN ON 111 AD

Classic halogen solution with all its typical characteristics, for accent or general lighting.

YOU-TURN ON H111 AD

Efficient anti-glare spot with wide choice in light beam. Ideal for use in retail.

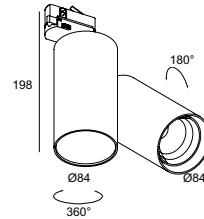
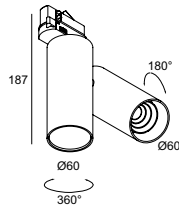
YOU-TURN ON HIT AD

Specially designed segmented reflector in sheet metal plate provides superior reflection abilities. Up to 93% efficiency thanks to use of advanced reflector material, guaranteeing reduced energy consumption. Available in spot 15°, flood 24° and wide flood 43° it can be applied for accent lighting and/or general lighting.



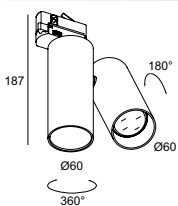


Ultra Twin LED AD

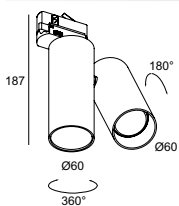


	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K				
	ON REQUEST			
3000K	660 lm	580 lm	1420 lm	
REFLECTOR SP-20°			ULTRA TWIN LED SP20 AD ◊ 316 08 32 AD ◊ ◊ = W	
REFLECTOR FL-33°	ULTRA TWIN LED 3033 AD ◊ 316 06 8122 AD ◊ ◊ = W	ULTRA TWIN LED 3033-9 AD ◊ 316 06 89122 AD ◊ ◊ = W		
REFLECTOR FL-40°			ULTRA TWIN LED FL40 AD ◊ 316 08 34 AD ◊ ◊ = W	
REFLECTOR WFL-50°	ULTRA TWIN LED 3050 AD ◊ 316 06 8132 AD ◊ ◊ = W	ULTRA TWIN LED 3050-9 AD ◊ 316 06 89132 AD ◊ ◊ = W		
2700K	620 lm	525 lm		
REFLECTOR SP-20°				
REFLECTOR FL-33°	ULTRA TWIN LED 2733 AD ◊ 316 06 8123 AD ◊ ◊ = W	ULTRA TWIN LED 2733-9 AD ◊ 316 06 89123 AD ◊ ◊ = W		
REFLECTOR WFL-50°	ULTRA TWIN LED 2750 AD ◊ 316 06 8133 AD ◊ ◊ = W	ULTRA TWIN LED 2750-9 AD ◊ 316 06 89133 AD ◊ ◊ = W		
	INCL.1 x 3F MULTI ADAPTOR INCL.1 x POWERLED WHITE 7W INCL.LED POWER SUPPLY 350mA-DC 120-240V / 50-60Hz ◊ CE 1,0 IP20		INCL.1 x 3F MULTI ADAPTOR INCL.1 x POWERLED WHITE 18W INCL.LED POWER SUPPLY 220-240V / 50-60Hz ◊ CE 1,7 IP20	

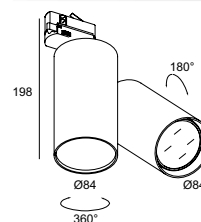
Ultra Twin AD



ULTRA TWIN 50 AD ◇
316 06 05 AD ◇
 ◇ = W
 INCL. 1 x 3F MULTI ADAPTOR
 GU5.3 / 220-240V / 50-60Hz / TE
 1 x QR-C51 max.50W
 ◇ CE 1.0 IP20 (0,5)



ULTRA TWIN C50-20 AD ◇
316 06 44 20 AD ◇
 ◇ = W
 INCL. 1 x 3F MULTI ADAPTOR
 GX10 / 220-240V / 50-60Hz / 1 x 1-EVG 1,5kV
 1 x HIPAR51 20W
 ◇ CE 1.0 IP20 (0,5)



ULTRA TWIN HIC-35 AD SP10 ◇
316 08 66 35 AD SP10 ◇
 ◇ = W
 INCL. REFLECTOR SP-10° + GLASS
ULTRA TWIN HIC-35 AD FL30 ◇
316 08 66 35 AD ◇
 ◇ = W
 INCL. REFLECTOR FL-30° + GLASS

ULTRA TWIN HIC-35 AD WFL46 ◇
316 08 66 35 AD WFL46 ◇
 ◇ = W
 INCL. REFLECTOR WFL-46° + GLASS
 INCL. 1 x 3F MULTI ADAPTOR
 G8.5 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIT-TC 35W
 ◇ CE 1.4 IP20 (0,5)

ULTRA TWIN HIC-70 AD SP10 ◇
316 08 66 70 AD SP10 ◇
 ◇ = W
 INCL. REFLECTOR SP-10° + GLASS

ULTRA TWIN HIC-70 AD FL30 ◇
316 08 66 70 AD ◇
 ◇ = W
 INCL. REFLECTOR FL-30° + GLASS

ULTRA TWIN HIC-70 AD WFL46 ◇
316 08 66 70 AD WFL46 ◇
 ◇ = W
 INCL. REFLECTOR WFL-46° + GLASS
 INCL. 1 x 3F MULTI ADAPTOR
 G8.5 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIT-TC 70W
 ◇ CE 1.4 IP20 (1,0)







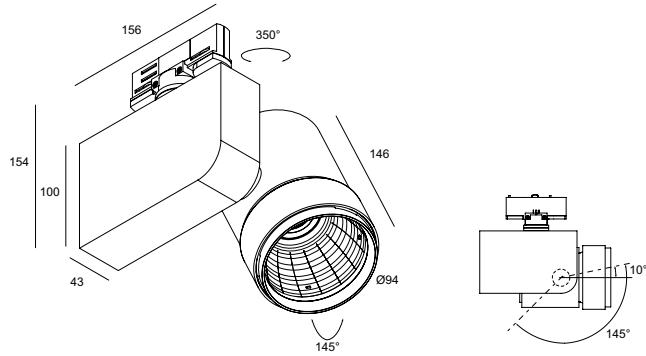
new



Booster HP AD



up to
90%
efficiency



	CRI > 80	CRI > 80
3000K ●	1500 lm	3000 lm
REFLECTOR SP-20°	BOOSTER HP 3020 AD ◇ 313 22 28122 AD ◇ ◇ = B / W	
REFLECTOR FL-27°		BOOSTER HP 3027 AD ◇ 313 22 48122 AD ◇ ◇ = B / W
REFLECTOR WFL-40°	BOOSTER HP 3040 AD ◇ 313 22 28132 AD ◇ ◇ = B / W	
REFLECTOR WFL-50°		BOOSTER HP 3050 AD ◇ 313 22 48132 AD ◇ ◇ = B / W
	ADJUSTABLE 145° / 350° INCL. 1 x POWERLED WHITE 17W INCL. LED POWER SUPPLY 700mA-DC 220-240V / 50-60Hz ◇ CE 1.6 IP20	ADJUSTABLE 145° / 350° ACTIVE COOLING INCL. 1 x POWERLED WHITE 29W INCL. LED POWER SUPPLY 700mA-DC 220-240V / 50-60Hz ◇ CE 1.6 IP20

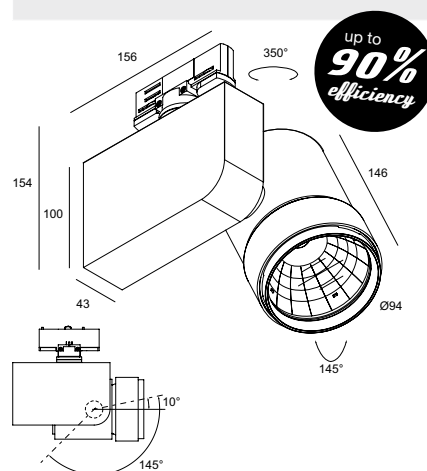
ON REQUEST CRI>90



new



Booster HIC AD



BOOSTER HIC-35 SP18 AD ◇

313 22 1935-18 AD ◇

INCL.1 x REFLECTOR SP-18° + GLASS

BOOSTER HIC-35 FL28 AD ◇

313 22 1935-28 AD ◇

INCL.1 x REFLECTOR FL-28° + GLASS

BOOSTER HIC-35 WFL52 AD ◇

313 22 1935-52 AD ◇

INCL.1 x REFLECTOR WFL-52° + GLASS

➤ 1 x HIT-TC 35W

BOOSTER HIC-50 SP18 AD ◇

313 22 1950-18 AD ◇

INCL.1 x REFLECTOR SP-18° + GLASS

BOOSTER HIC-50 FL28 AD ◇

313 22 1950-28 AD ◇

INCL.1 x REFLECTOR FL-28° + GLASS

BOOSTER HIC-50 WFL52 AD ◇

313 22 1950-52 AD ◇

INCL.1 x REFLECTOR WFL-52° + GLASS

➤ 1 x HIT-TC 50W

BOOSTER HIC-70 SP18 AD ◇

313 22 1970-18 AD ◇

INCL.1 x REFLECTOR SP-18° + GLASS

BOOSTER HIC-70 FL28 AD ◇

313 22 1970-28 AD ◇

INCL.1 x REFLECTOR FL-28° + GLASS

BOOSTER HIC-70 WFL52 AD ◇

313 22 1970-52 AD ◇

INCL.1 x REFLECTOR WFL-52° + GLASS

➤ 1 x HIT-TC 70W



◇ = B / W

ADJUSTABLE 145° / 350°

G8.5 / 220-240V / 50-60Hz / 1 x 1-EVG

◇ CE 1.5 IP20 1,0

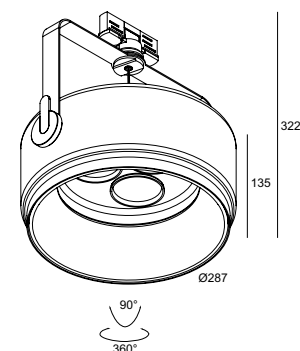




new



Mohow



CRI > 80

4000K	ON REQUEST
3000K	3x 920 lm
REFLECTOR SP-15°	MOHOW LED 3015 AD ◇ 319 01 12312 AD ◇ ◇ = W
REFLECTOR FL-33°	MOHOW LED 3033 AD ◇ 319 01 12322 AD ◇ ◇ = W
REFLECTOR WFL-45°	MOHOW LED 3045 AD ◇ 319 01 12332 AD ◇ ◇ = W
2700K	3x 865 lm
REFLECTOR SP-15°	MOHOW LED 2715 AD ◇ 319 01 12313 AD ◇ ◇ = W
REFLECTOR FL-33°	MOHOW LED 2733 AD ◇ 319 01 12323 AD ◇ ◇ = W
REFLECTOR WFL-45°	MOHOW LED 2745 AD ◇ 319 01 12333 AD ◇ ◇ = W

ADJUSTABLE 0° - 90° / 360°
INCL. 1 x 3F MULTI ADAPTOR
INCL. 3 x POWERLED WHITE 10W
INCL. 3 x EFT FILTER*
INCL. LED POWER SUPPLY 500mA-DC
110-240V / 0.150-60Hz

CE 2,2 IP20

ON REQUEST CRI>90

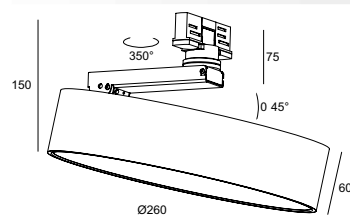
*EFT / EQUALISING FILTER TECHNOLOGY







Supernova XS Pivot AD



SUPERNOVA XS PIVOT 260 AD

274 88 2515 AD

◇ = W

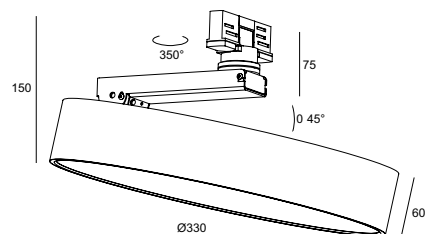
INCL. 1 x PC SBL

INCL. LED CLUSTER 15W / 3000K / 1312lm

INCL. LED POWER SUPPLY 24V-DC

220-240V / 50-60Hz

◇ CE 1,2 IP40 0,1



SUPERNOVA XS PIVOT 330 AD

274 88 3224 AD

◇ = W

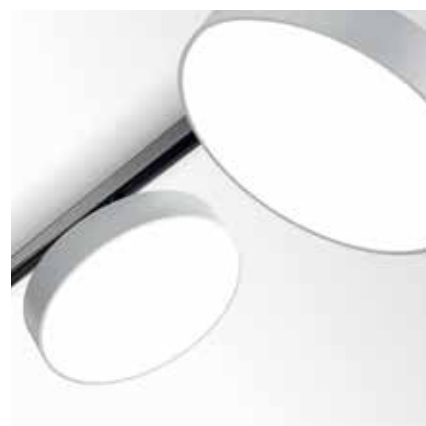
INCL. 1 x PC SBL

INCL. LED CLUSTER 25W / 3000K / 2155lm

INCL. LED POWER SUPPLY 1050mA-DC

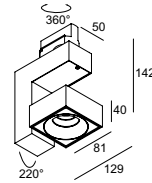
110-240V / 50-60Hz

◇ CE 1,4 IP40 0,1





Spatio Reo AD

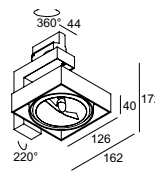
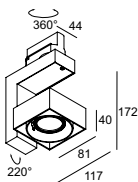


FULL INFO / PAG TEC		Accessories
CLIP 50 ◇ 201 30 98 ◇ ◇ = A / B / W	Ø50 / H12	
RING 66 ◇ 201 32 50 ◇ ◇ = A / W	Ø74	
RING 109 ◇ 201 28 01 ◇ ◇ = A / B / W	Ø116	
DICROIC FILTER 50 201 30 11 ● 201 30 12 ● 201 30 13 ● 201 30 14 ●	Ø50 max. 20W	
CONE 50 ◇ 201 31 50 ◇ ◇ = ALU / W ◀ QR-CB51 max. 24°	Ø75 / Ø42 / H23	
CONE 66 ◇ 201 32 52 ◇ ◇ = B	Ø66 / Ø45 / H38	
CONE 111 ◇ 201 28 00 ◇ ◇ = ALU / B / C / W ◀ QR-LP111 max. 24°	Ø117 / Ø80 / H26	
CLIP 111 ◇ 201 27 99 A ◇ ◇ = A / B / W	Ø110 / H22	
FRONTGLASS 109 201 18 00	Ø109	
FRONTGLASS 111 201 17 00	Ø100	
COLOUR FILTER 66 201 33 11 ● 201 33 12 ● 201 33 13 ● 201 33 14 ●	Ø66	
COLOUR FILTER 109 201 28 11 ● 201 28 12 ● 201 28 13 ● 201 28 14 ●	Ø109	
COLOUR FILTER 111 201 27 11 ● 201 27 12 ● 201 27 13 ● 201 27 14 ●	Ø100	
LENS 109 201 48 01	Ø109	
LENS 111 201 47 11	Ø100	
RASTER 66 ◇ 201 32 51 ◇ ◇ = B	Ø66	
RASTER 109 ◇ 201 28 02 ◇ ◇ = B	Ø109	

	CRI > 80	CRI > 90
4000K ●	ON REQUEST	
3000K ●	660 lm	580 lm
REFLECTOR FL-33°	SPATIO REO 3033 AD ◇ 311 13 8122 AD ◇ ◇ = A / W	SPATIO REO 3033-9 AD ◇ 311 13 89122 AD ◇ ◇ = A / W
REFLECTOR WFL-50°	SPATIO REO 3050 AD ◇ 311 13 8132 AD ◇ ◇ = A / W	SPATIO REO 3050-9 AD ◇ 311 13 89132 AD ◇ ◇ = A / W
2700K ●	620 lm	525 lm
REFLECTOR FL-33°	SPATIO REO 2733 AD ◇ 311 13 8123 AD ◇ ◇ = A / W	SPATIO REO 2733-9 AD ◇ 311 13 89123 AD ◇ ◇ = A / W
REFLECTOR WFL-50°	SPATIO REO 2750 AD ◇ 311 13 8133 AD ◇ ◇ = A / W	SPATIO REO 2750-9 AD ◇ 311 13 89133 AD ◇ ◇ = A / W
INCL.1 x 3F MULTI ADAPTOR INCL.1 x POWERLED WHITE 7W INCL.LED POWER SUPPLY 350mA-DC 100-240V / 50-60Hz ◇ CE 0.7 IP20		



Spatio T50 AD



SPATIO 50 T50 AD ◊
311 10 105 AD ◊
 ◊ = A / W
 INCL. 1 x 3F MULTI ADAPTOR
 GU5.3 / 220-240V / 50-60Hz / TE
 1 x QR-C51 max.50W
 ◊ CE 0,5 IP20 (0,5)

ACCESSORIES
 RING 66 + COLOUR FILTER 66
 RING 66 + RASTER 66
 RING 66 + CONE 66
 CONE 50
 CLIP 50 + DICROIC FILTER 50

SPATIO 111 T50 AD ◊
311 10 111 AD ◊
 ◊ = A / B / W
 INCL. 1 x 3F MULTI ADAPTOR
 G53 / 220-240V / 50-60Hz / TE
 1 x QR-LP111 max.50W
 ◊ CE 0,6 IP20 (1,0)

ACCESSORIES
 RING 109 + FRONTGLASS 109
 RING 109 + COLOUR FILTER 109
 RING 109 + LENS 109
 RING 109 + RASTER 109
 CONE 111
 CONE / CLIP 111 + FRONTGLASS 111
 CONE / CLIP 111 + COLOUR FILTER 111
 CONE / CLIP 111 + LENS 111



SPATIO 50 T50 AD A
 + RING 66 A + CONE 66 B



SPATIO 111 T50 AD A
 + RING 109 A + RASTER 109 B





FULL INFO / PAG TEC

Accessories



RING 109 ◊
201 28 01 ◊
 ◊ = A / B / W

Ø116

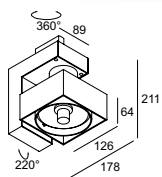


RASTER 109 ◊
201 28 02 ◊
 ◊ = B

Ø109



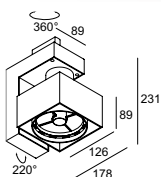
Spatio H111 AD



SPATIO H111-35 AD ◇
311 11 135 E AD ◇
 ◇ = A / B / W
 INCL. 1 x 3F MULTI ADAPTOR
 GX8.5 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIR-CE111 35W
 ◇ CE 1,7 IP20 (0,5)

SPATIO H111-70 AD ◇
311 11 170 E AD ◇
 ◇ = A / B / W
 INCL. 1 x 3F MULTI ADAPTOR
 GX8.5 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIR-CE111 70W
 ◇ CE 1,7 IP20 (1,0)

Spatio HIT AD



SPATIO HIT-35 AD FL28 ◇
311 12 135 E AD ◇
 ◇ = A / W
 INCL. REFLECTOR FL-28° + GLASS + ANTI-GLARE
SPATIO HIT-35 AD SP15 ◇
311 12 135 E AD SP15 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR SP-15° + GLASS + ANTI-GLARE

SPATIO HIT-35 AD WFL55 ◇
311 12 135 E AD WFL55 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR WFL-55° + GLASS

SPATIO HIT-35 AD WFL80 ◇
311 12 135 E AD WFL80 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR WFL-80° + GLASS

INCL. 1 x 3F MULTI ADAPTOR
 G12 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIT 35W
 ◇ CE 2,3 IP20 (1,0)

ACCESSORIES
 RING 109 + RASTER 109

SPATIO HIT-70 AD FL28 ◇
311 12 170 E AD ◇
 ◇ = A / W
 INCL. REFLECTOR FL-28° + GLASS + ANTI-GLARE

SPATIO HIT-70 AD SP15 ◇
311 12 170 E AD SP15 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR SP-15° + GLASS + ANTI-GLARE

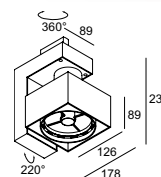
SPATIO HIT-70 AD WFL55 ◇
311 12 170 E AD WFL55 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR WFL-55° + GLASS

SPATIO HIT-70 AD WFL80 ◇
311 12 170 E AD WFL80 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR WFL-80° + GLASS

INCL. 1 x 3F MULTI ADAPTOR
 G12 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIT 70W
 ◇ CE 2,3 IP20 (1,0)

ACCESSORIES
 RING 109 + RASTER 109

Spatio HIT AD



SPATIO HIT-150 AD FL28 ◇
311 12 1150 E AD ◇
 ◇ = A / W
 INCL. REFLECTOR FL-28° + GLASS + ANTI-GLARE
SPATIO HIT-150 AD SP15 ◇
311 12 1150 E AD SP15 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR SP-15° + GLASS + ANTI-GLARE

SPATIO HIT-150 AD WFL55 ◇
311 12 1150 E AD WFL55 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR WFL-55° + GLASS

SPATIO HIT-150 AD WFL80 ◇
311 12 1150 E AD WFL80 ◇
 ◇ = A / W
 INCL. 1x REFLECTOR WFL-80° + GLASS

INCL. 1 x 3F MULTI ADAPTOR
 G12 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x HIT 150W
 ◇ CE 2,5 IP20 (2,0)

ACCESSORIES
 RING 109 + RASTER 109











Expo Lieve Blancquaert









INTERIOR CEILING RECESSED INT 4



INTERIOR CEILING SURFACE INT 220



INTERIOR WALL RECESSED INT 426



INTERIOR WALL SURFACE INT 446



INTERIOR STAND ALONE INT 510



INTERIOR TRACK LIGHTING INT 528



PROFILES PRO 4



EXTERIOR CEILING RECESSED EXT 4



EXTERIOR CEILING SURFACE EXT 18



EXTERIOR WALL RECESSED EXT 30



EXTERIOR WALL SURFACE EXT 42



EXTERIOR FLOOR RECESSED EXT 96



EXTERIOR FLOOR SURFACE EXT 118



TECHNICAL INFO TEC 2



INDEX IND 2



INTERIOR EXTERIOR PROFILES

Production of made-to-measure profile systems has become a vital and distinctive element of Delta Light®'s collection. For profiles especially, Delta Light® recently invested in stock and extra machinery to be able to keep up with the demand and cater for particular requests. As a result, Delta Light® scores a 99,83% success rate on its 10 day production promise, for all orders below 100m. Delivery of orders for custom profile designs above 100m are handled on a case by case basis, with extremely short term delivery terms as a standard.

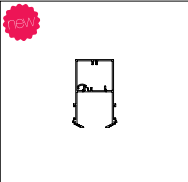
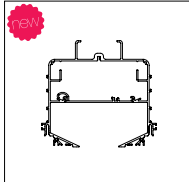
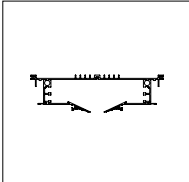
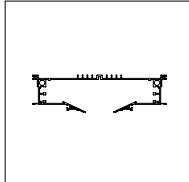
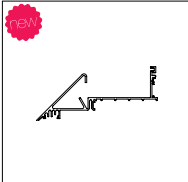





The profile range includes various dimensions, diverse styles, different lamps and light modules, dimming and supply solutions, and a large number of accessories and combination options. Suspended, recessed or surface mounted, either for wall, floor or ceiling, interior and exterior, Delta Light® is your one-stop supplier for all profile lighting systems.



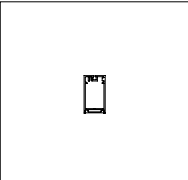
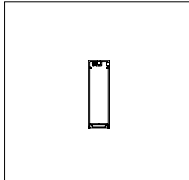


www.deltalight.com/IPR



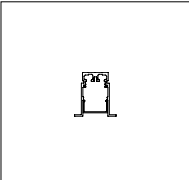
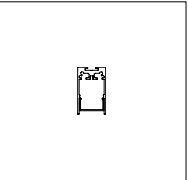
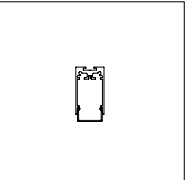



Splitline / Split-It

					
	Splitline 29 PRO 17	Splitline 52 PRO 23	Splitline 25 PRO 31	Splitline 51 PRO 31	Split-It PRO 37
led	PRO 19	PRO 24-26	PRO 33	PRO 33	-
HALOGEN	-	PRO 27	-	-	PRO 39
DISCHARGE	-	PRO 27	-	-	PRO 39
T16	-	-	-	-	-
T16-S	PRO 19	-	PRO 34	PRO 34	-
T16-NS	-	-	-	-	-
					

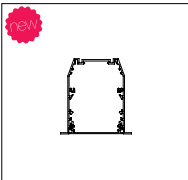
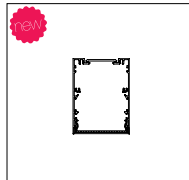


Endless

		
	Endless 30 PRO 73	Endless 30+ PRO 79
led	PRO 75	PRO 81
HALOGEN	-	-
DISCHARGE	-	-
T16	-	-
T16-S	PRO 75	PRO 81
T16-NS	-	-
		


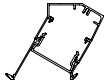


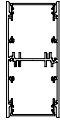







Microline

			
	Microline 50 PRO 85	Microline 30 PRO 91	Microline 30+ PRO 105
led	PRO 87	PRO 93	PRO 107
HALOGEN	PRO 87	PRO 93	-
DISCHARGE	-	-	-
T16	PRO 88	PRO 95	PRO 108
T16-S	-	-	PRO 108
T16-NS	-	-	-
			





Headliner

		
	Headliner 95 PRO 115	Headliner 75 PRO 115
led	PRO 117	PRO 117
HALOGEN	-	-
DISCHARGE	-	-
T16	-	-
T16-S	PRO 118	PRO 118
T16-NS	PRO 125	PRO 129
		


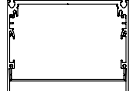


Uniline

					
Uniline TR PRO 135	Uniline TRT PRO 135	Uniline 85 PRO 135	Uniline 70 PRO 135	Uniline Twin PRO 135	Uniline Wall PRO 135
led PRO 138	PRO 138	PRO 138	PRO 138	PRO 138	PRO 138
HALOGEN PRO 138	PRO 138	PRO 138	PRO 138	PRO 138	PRO 138
DISCHARGE -	-	-	-	-	-
T16 PRO 138	PRO 138	PRO 138	PRO 138	PRO 138	PRO 138
T16-S PRO 139	PRO 139	PRO 139	PRO 139	PRO 139	PRO 139
T16-NS PRO 139	PRO 139	PRO 139	PRO 139	PRO 139	PRO 139
					


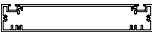




Midiline L

	
Midiline 100L PRO 147	Midiline 80L PRO 147
led -	-
HALOGEN PRO 149	PRO 149
DISCHARGE -	-
T16 PRO 150	PRO 150
T16-S PRO 150	PRO 150
T16-NS -	-
	

Macroline

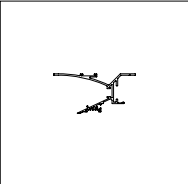
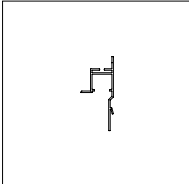




	
Macroline 180 PRO 155	Macroline 160 PRO 155
led -	-
PRO 157	PRO 157
PRO 157	PRO 157
PRO 158	PRO 158
-	-
-	-
	

NoBody

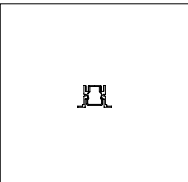
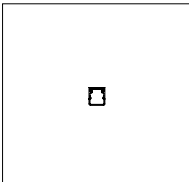
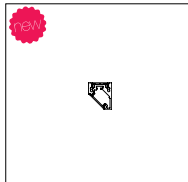
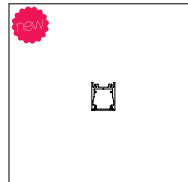






		
NoBody 140 PRO 163	NoBody 200 PRO 171	NoBody 300 PRO 181
led PRO 165	PRO 173	PRO 183
HALOGEN -	PRO 173	-
DISCHARGE -	-	-
T16 PRO 166	PRO 174	PRO 184
T16-S -	-	-
T16-NS -	-	-
		



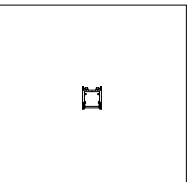
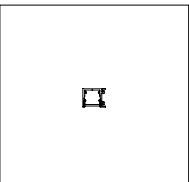
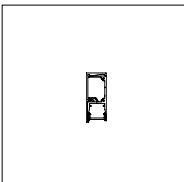





Borderline / Rendez-Vous

	
Borderline PRO 41	Rendez-Vous PRO 47
 -	PRO 49
 PRO 43	PRO 49
	

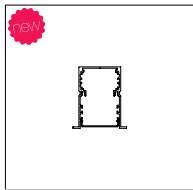
Femtoline

			
Femtoline 45 PRO 53	Femtoline 25 PRO 53	Femtoline 25 T PRO 57	Femtoline 25 F PRO 57
 -	-	-	-
 PRO 55	PRO 55	PRO 59	PRO 59
			

Nanoline / Wall Line S

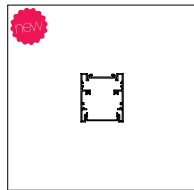
		
Nanoline PRO 61	Nanoline W PRO 61	Wall Line S PRO 67
 PRO 63	PRO 63	PRO 69
 PRO 63	PRO 63	PRO 69
		

B-Liner



B-Liner 70

PRO 111



B-Liner 65

PRO 111

led ARRAY

PRO 113

PRO 113



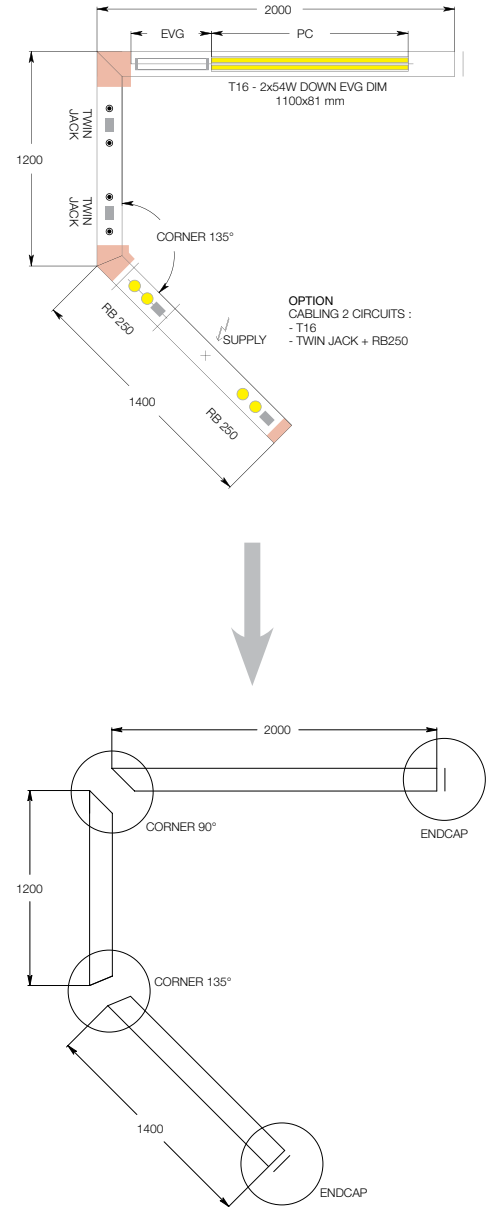
How to build your profile?

More information: www.howtobuildyourprofile.com

1 Select a profile.

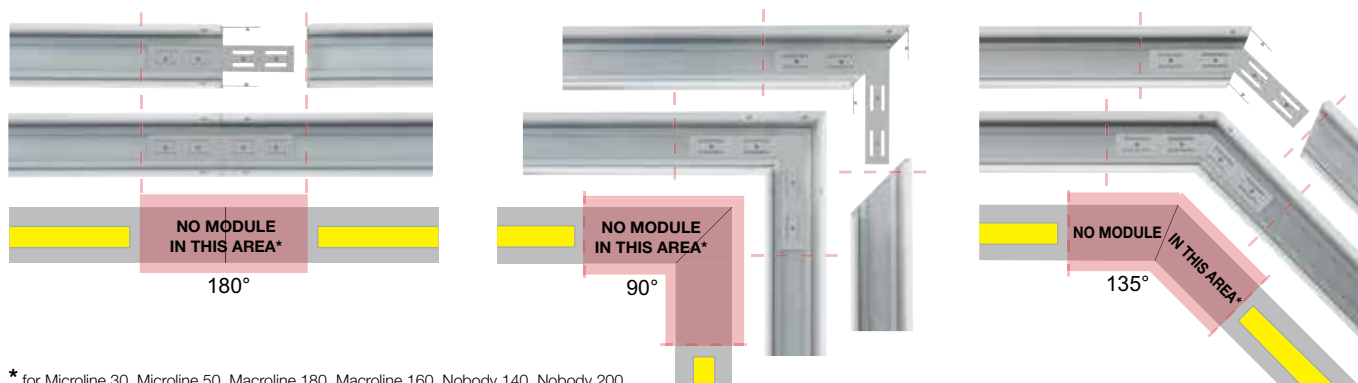
Profile	led						
SPLITLINE 29	●	●					B
SPLITLINE 52	●	●		●			B
SPLITLINE 25	●	●		●			B
SPLITLINE 51	●	●		●			B
SPLIT-IT	●	●					B
BORDERLINE	●	●		●			W
RENDEZ-VOUS	●	●		●			ANO
FEMTOLINE 45	●	●		●			ANO / B / W
FEMTOLINE 25	●		●		●		ANO / B / W
FEMTOLINE 25 T	●		●		●		ANO / B / W
FEMTOLINE 25 F	●		●		●		ANO / B / W
NANOLINE	●	●		●			ANO
NANOLINE W	●	●		●			ANO
WALL LINE S	●			●			ANO
ENDLESS 30	●	●	●	●			B / W
ENDLESS 30+	●	●	●				B / W
MICROLINE 50	●	●					ANO / B / W
MICROLINE 30	●	●	●	●			ANO / W
MICROLINE 30+	●	●	●	●			ANO / B / W
B-LINER 70	●	●		●			ANO / B / W
B-LINER 65	●	●	●	●			ANO / B / W
HEADLINER 95	●	●					ANO / B / W
HEADLINER 75	●	●	●	●			ANO / B / W
UNILINE TR	●	●		●			ANO
UNILINE TRT	●	●		●			ANO
UNILINE 85	●	●					ANO / W
UNILINE 70	●	●	●	●			ANO / W
UNILINE TWIN	●			●			ANO / W
UNILINE WALL	●				●		ANO
MIDILINE 100L		●					ANO / W
MIDILINE 80L		●	●	●			ANO / W
MACROLINE 180		●					ANO
MACROLINE 160		●	●	●			ANO
NOBODY 140				●			ANO / W
NOBODY 200	●			●			ANO / W
NOBODY 300				●			ANO

2 Define dimensions.



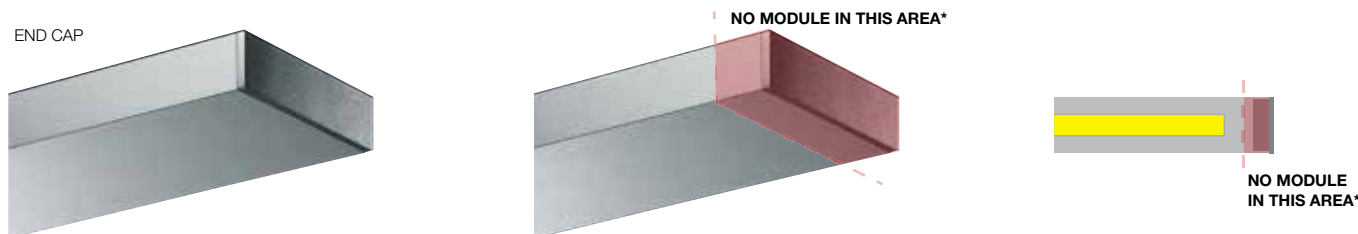
3 Select corner.

Details may vary according to type of profile



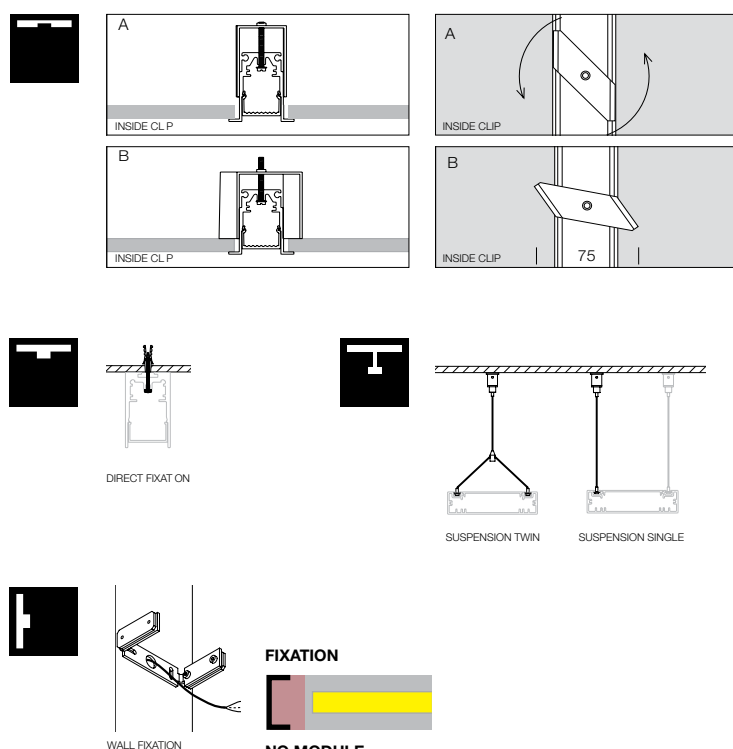
* for Microline 30, Microline 50, Macroline 180, Macroline 160, Nobody 140, Nobody 200

4 Select end cap.



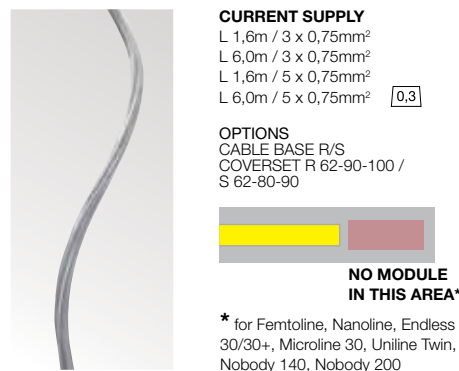
* for Femtoline 25, Nanoline, Wall line S, Endless 30/30+, Microline 30+, Uniline, Nobody 140, Nobody 200

5 Select fixation.



* for Endless 30/30+, Microline 30, Uniline 70, Uniline Twin, Midline 80 L, Nobody 140/200/300

6 Select current supply cable.



FULL INFO / PAG TEC

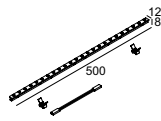
Options

INSTALLATION		
CABLE BASE R ◇	Ø57 x 41	
203 99 55 ◇		
◇ = ANO / W / B		
CABLE BASE S ◇	57 x 57 x 41	
203 99 56 ◇		
◇ = ANO / W / B		
COVERSET R ◇		
204 00 62 ◇	Ø62	
204 00 90 ◇	Ø90	
204 00 100 ◇	Ø100	
◇ = ANO / B / W		
COVERSET S ◇		
204 62 62 ◇	62 x 62	
204 80 80 ◇	80 x 80	
204 90 90 ◇	90 x 90	
◇ = ANO / B / W		

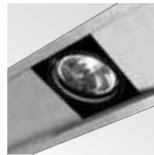
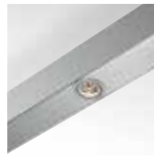
How to build your profile?

7 Select light modules.

LED



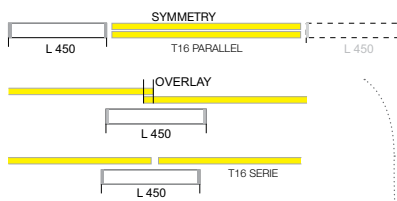
HALOGEN



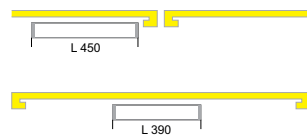
FLUORESCENT



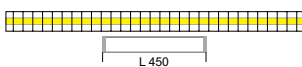
T16



T16 SEAMLESS



T16 BAP



PC inclusive



CONTINUOUS PC



PC non-inclusive
Continuous pc = Requirement

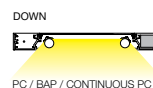
Requirements (continuous PC)

MIC - PC SBL PROFILE

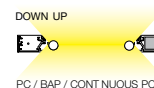
296 02 05 SBL

EXAMPLE: MAX.L / PROFILE : 5.8m - 0,1 / m

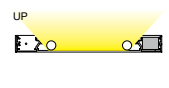
DOWN / DOWN-UP / UP



PC / BAP / CONTINUOUS PC

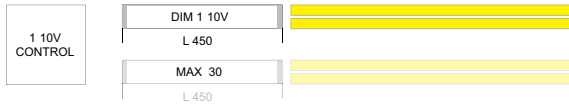


PC / BAP / CONTINUOUS PC

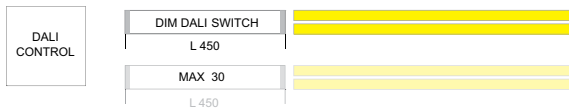
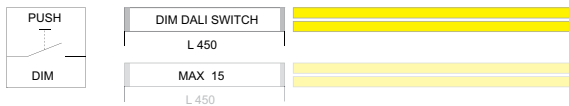


8 Dimming.

EVG DIM 1

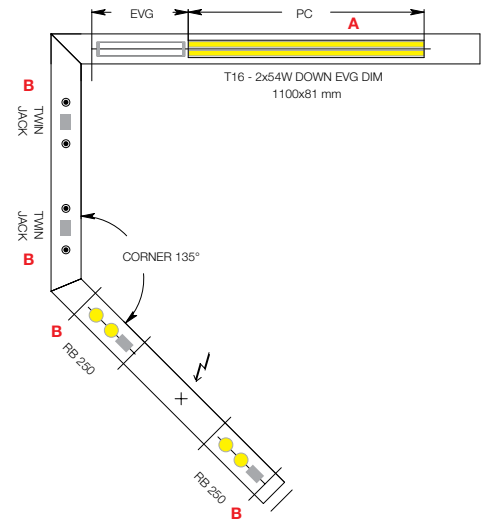


EVG DIM 2



REMOTE CONTROL : ON REQUEST

9 Define circuits.



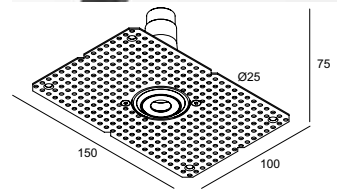
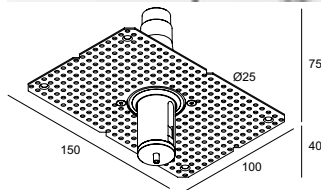
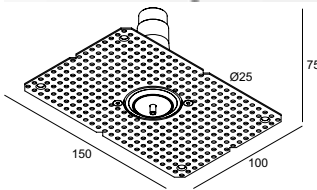
CIRCUIT A : T16 = 1 MODULE
 CIRCUIT B : TWIN JACK + RB50 = 4 MODULES

MODULES B > # MODULES A
 CIRCUIT B : STANDARD INCL.
 CIRCUIT A : 1 x **328 90 01**





Trimless mounting options



60 x 80 max.25
SUSPENSION TRIMLESS
328 10 01

0,2

60 x 80 max.25
SUSPENSION + CONNECTION TRIMLESS
328 10 02

0,2

60 x 80 max.25
CONNECTION TRIMLESS
328 10 03

0,2

FULL INFO PAG TEC



ENDLESS 30+
 + SUSPENSION + CONNECTION TRIMLESS



ENDLESS 30+
 + SUSPENSION TRIMLESS
 + CONNECTION TRIMLESS





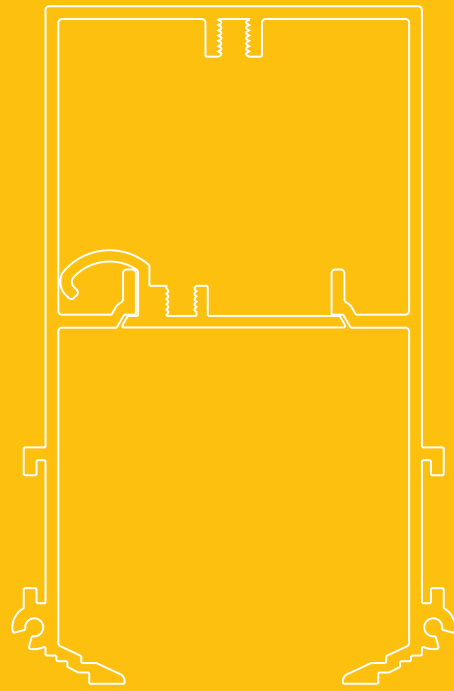
SPLITLINE 29

This graphically refined profile effortlessly integrates with architecture, upgrading the uniqueness of the room.

The new dimensions of the Splitline 29 facilitates installation, including perfect 90° corner constructions. Thanks to the easy-to-use inside cover cabling in between modules can be hidden.



Installation: www.deltalight.com/Splitline



p



Splitline 29

PROFILE



SPL29 - PROFILE ◇
372 29 00 ◇
 ◇ = B
 MAX.L / PROFILE : 6m
 Kg / m

1,0



TOL EN12020-2

END CAP



SPL29 - END CAP ◇
372 29 03 01 ◇
 ◇ = B

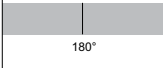
0,1



CORNER

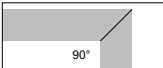
SPL29 - CORNER 180°
372 29 06 01

0,3



SPL29 - CORNER 90°
372 29 06 06

0,3

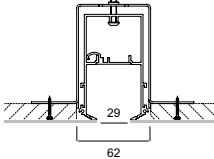


FIXATION


65 x (L + 5) x 125 max.25

SPL29 - CLIP
372 29 14 01

0,1



POSSIBLE INSTALLATION



SPL29
 + ENDLESS 30
 + ENDLESS T16-S DOWN

SPL29
 + ENDLESS 30+
 + ENDLESS T16-S DOWN

CURRENT SUPPLY





Splitline 29 M10

SPL29 - M10 ◇
372 29 61 01 ◇
 ◇ = B
 INCL.LED POWER SUPPLY 350mA-DC
 EXCL.1 x SPOTNIC M10
 220-240V / 50-60Hz
 ◇ CE [0,3] IP20

SPOTNIC M10
M10 89 28122 ◇
 ◇ = W
 INCL.POWERLED WHITE 7W / 3000K ●
 CRI >80 / 525lm
 EXCL.LED POWER SUPPLY 350mA-DC
 ◇ CE [0,3] IP20



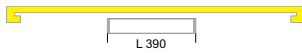
Splitline 29 LED

SPL29 - 4 LED WW ◇
372 29 61 42 ◇
 ◇ = B
 INCL.4 x POWERLED WHITE 1W / 3000K ●
 INCL.4 x LENS 40°
 INCL.LED POWER SUPPLY 350mA-DC
 120-240V / 50-60Hz
 ◇ CE [0,3] IP20

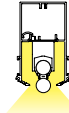


Splitline 29 Modules T16 Seamless Down

SPL29 - SL-T16 DOWN
 1 x T16-S / G5 / 220-240V / 0 | 50-60Hz
 ◇ CE [0,8] IP20 (0,1)



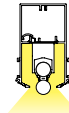
Watt	Lmm	EVG ■	EVG ■	EVG ■
1 x 14/24	585	<input type="checkbox"/>	<input type="checkbox"/> DIM 1 10V	<input type="checkbox"/> DIM DALI SWITCH
1 x 21/39	885	372 29 75 124 E	372 29 75 124 ED1	372 29 75 124 ED2
1 x 28/54	1185	372 29 75 139 E	372 29 75 139 ED1	372 29 75 139 ED2
		372 29 75 154 E	372 29 75 154 ED1	372 29 75 154 ED2



SPL29 - SL-T16 SERIE DOWN
 2 x T16-S / G5 / 220-240V / 0 | 50-60Hz
 ◇ CE [1,6] IP20 (0,1)

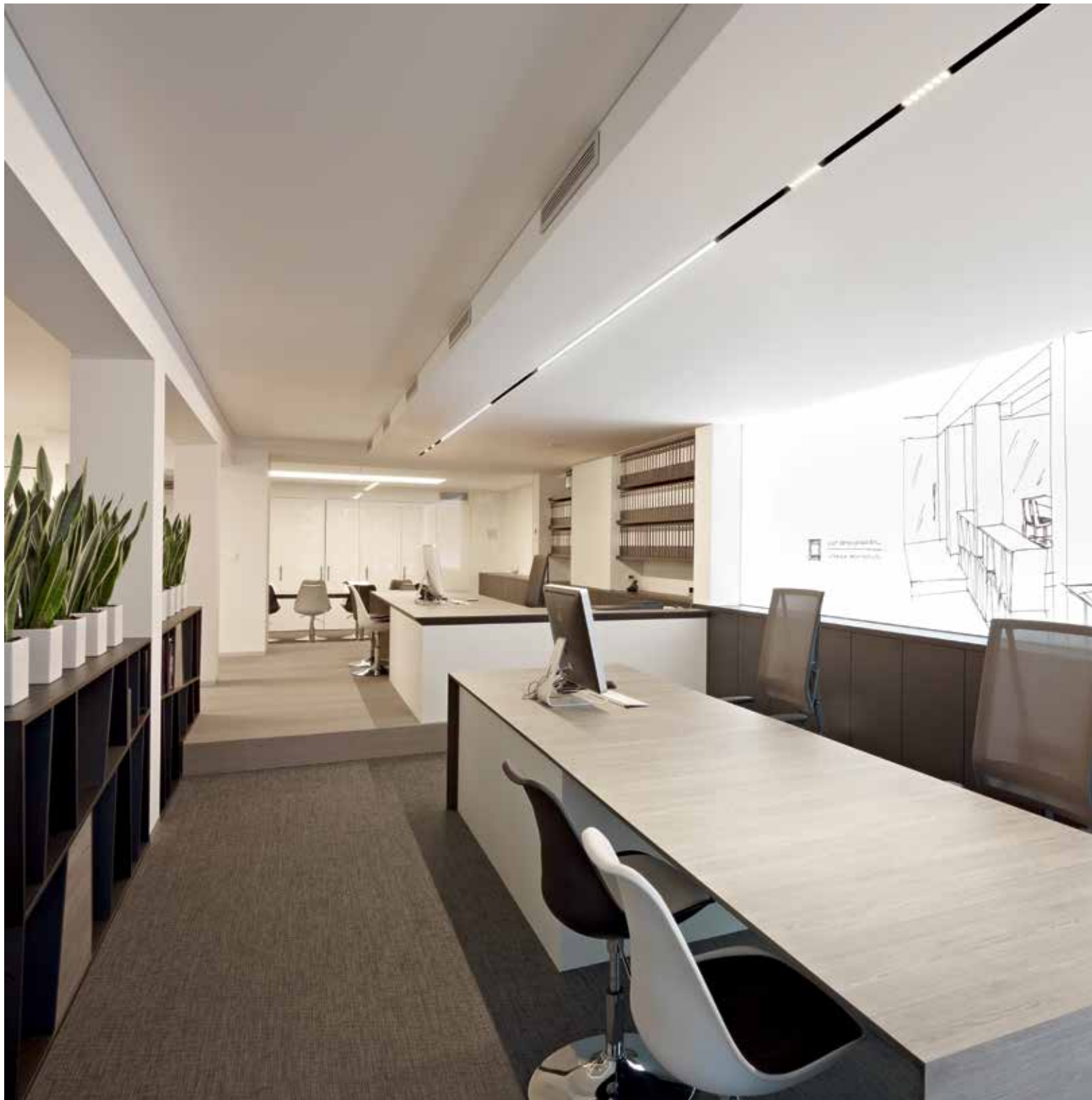


Watt	Lmm	EVG ■	EVG ■	EVG ■
2 x 21/39	1770	<input type="checkbox"/>	<input type="checkbox"/> DIM 1 10V	<input type="checkbox"/> DIM DALI SWITCH
2 x 28/54	2370	372 29 75 239 E	372 29 75 239 ED1	372 29 75 239 ED2
		372 29 75 254 E	372 29 75 254 ED1	372 29 75 254 ED2



T16 SEAMLESS LAMP - PAG TEC









SPLITLINE 52

This recessed profile can be interpreted in very varied ways, depending on what the space needs, both functionally and in terms of design. The bigger Splitline 52 offers new opportunities thanks to the extended range of flexible modules, such as led modules or the You Turn Pro module, enabling an eye-catching combination of Splitline and You-Turn.



Installation: www.deltalight.com/Splitline





p

new




Splitline 52

new



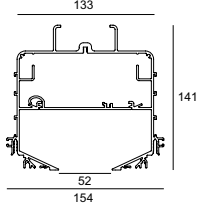
Splitline 52 M10

PROFILE



SPL 52 - PROFILE ◇
372 52 00 ◇
 ◇ = B
 MAX.L / PROFILE : 6m
 Kg / m

50




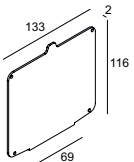
TOL EN12020-2

SPL52 - M10 ◇
372 52 61 01 ◇
 ◇ = B
 INCL.LED POWER SUPPLY 350mA-DC
 EXCL.1 x SPOTNIC M10
 220-240V / 50-60Hz
 ◇ CE **0,3** IP20

SPOTNIC M10
M10 89 28122 ◇
 ◇ = W
 INCL.POWERLED WHITE 7W / 3000K ●
 CRI >80 / 525lm
 EXCL.LED POWER SUPPLY 350mA-DC
 ◇ CE **0,3** IP20
 L 160



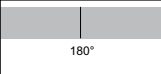
END CAP


SPL 52 - END CAP ◇
372 52 03 01 ◇
 ◇ = B
0,1

CORNER

SPL 52 - CORNER 180°
372 52 06 01
0,3

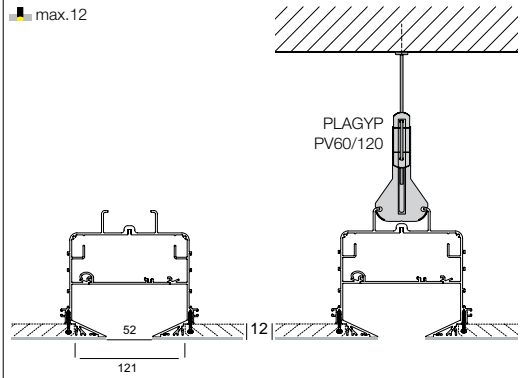


SPL 52 - CORNER 90°
372 52 06 06
0,3



FIXATION

■ max. 12



PLAGYP
PV60/120

CURRENT SUPPLY

4000K ●

3000K ●

REFLECTOR FL-33°

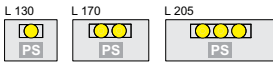
REFLECTOR WFL-50°

2700K ●

REFLECTOR FL-33°

REFLECTOR WFL-50°

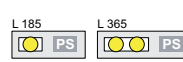
Splitline 52 LED



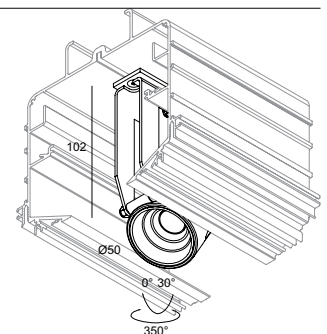
Splitline 52 LED D



Splitline 52 RB LED

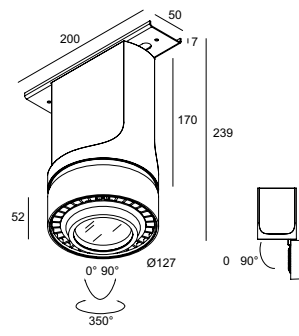
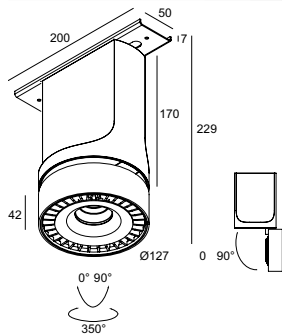


CRI > 80		CRI > 90		CRI > 80		CRI > 90		CRI > 80		CRI > 90	
ON REQUEST				ON REQUEST				ON REQUEST			
660 lm		580 lm		660 lm		580 lm		660 lm		580 lm	
SPL52 - 1 LED 3033 372 52 61 8122		SPL52 - 1 LED 3033-9 372 52 61 89122		SPL52 - 1 LED D 3033 372 52 61 8122 D		SPL52 - 1 LED D 3033-9 372 52 61 89122 D		SPL52 - 1 RB LED 3033 372 52 63 8122		SPL52 - 1 RB LED 3033-9 372 52 63 89122	
SPL52 - 2 LED 3033 372 52 61 8222		SPL52 - 2 LED 3033-9 372 52 61 89222		SPL52 - 2 LED D 3033 372 52 61 8222 D		SPL52 - 2 LED D 3033-9 372 52 61 89222 D		SPL52 - 2 RB LED 3033 372 52 63 8222		SPL52 - 2 RB LED 3033-9 372 52 63 89222	
SPL52 - 3 LED 3033 372 52 61 8322		SPL52 - 3 LED 3033-9 372 52 61 89322		SPL52 - 3 LED D 3033 372 52 61 8322 D		SPL52 - 3 LED D 3033-9 372 52 61 89322 D					
SPL52 - 1 LED 3050 372 52 61 8132		SPL52 - 1 LED 3050-9 372 52 61 89132						SPL52 - 1 RB LED 3050 372 52 63 8132		SPL52 - 1 RB LED 3050-9 372 52 63 89132	
SPL52 - 2 LED 3050 372 52 61 8232		SPL52 - 2 LED 3050-9 372 52 61 89232						SPL52 - 2 RB LED 3050 372 52 63 8232		SPL52 - 2 RB LED 3050-9 372 52 63 89232	
SPL52 - 3 LED 3050 372 52 61 8332		SPL52 - 3 LED 3050-9 372 52 61 89332									
620 lm		525 lm		620 lm		525 lm		620 lm		525 lm	
SPL52 - 1 LED 2733 372 52 61 8123		SPL52 - 1 LED 2733-9 372 52 61 89123		SPL52 - 1 LED D 2733 372 52 61 8123 D		SPL52 - 1 LED D 2733-9 372 52 61 89123 D		SPL52 - 1 RB LED 2733 372 52 63 8123		SPL52 - 1 RB LED 2733-9 372 52 63 89123	
SPL52 - 2 LED 2733 372 52 61 8223		SPL52 - 2 LED 2733-9 372 52 61 89223		SPL52 - 2 LED D 2733 372 52 61 8223 D		SPL52 - 2 LED D 2733-9 372 52 61 89223 D		SPL52 - 2 RB LED 2733 372 52 63 8223		SPL52 - 2 RB LED 2733-9 372 52 63 89223	
SPL52 - 3 LED 2733 372 52 61 8323		SPL52 - 3 LED 2733-9 372 52 61 89323		SPL52 - 3 LED D 2733 372 52 61 8323 D		SPL52 - 3 LED D 2733-9 372 52 61 89323 D					
SPL52 - 1 LED 2750 372 52 61 8133		SPL52 - 1 LED 2750-9 372 52 61 89133						SPL52 - 1 RB LED 2750 372 52 63 8133		SPL52 - 1 RB LED 2750-9 372 52 63 89133	
SPL52 - 2 LED 2750 372 52 61 8233		SPL52 - 2 LED 2750-9 372 52 61 89233						SPL52 - 2 RB LED 2750 372 52 63 8233		SPL52 - 2 RB LED 2750-9 372 52 63 89233	
SPL52 - 3 LED 2750 372 52 61 8333		SPL52 - 3 LED 2750-9 372 52 61 89333									
FIXED INCL.POWERLED WHITE 7W INCL.LED POWER SUPPLY 350mA-DC 220-240V / 50-60Hz ◊ CE 0,3 IP20				FIXED INCL.POWERLED WHITE 7W INCL.LED POWER SUPPLY 350mA-DC 220-240V / 50-60Hz ◊ CE 0,3 IP20				ADJUSTABLE 0-30° / 350° INCL.POWERLED WHITE 7W INCL.LED POWER SUPPLY 350mA-DC 220-240V / 50-60Hz ◊ CE 0,3 IP20			





Splitline You-Turn LED



p

	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K ●	ON REQUEST		ON REQUEST	
3000K ●	2130 lm	1750 lm	2130 lm	1750 lm
REFLECTOR SP-15°			YOU-TURN SPL OPTO 203015 ◇ 313 121 20112 ◇ ◇ = W-B	YOU-TURN SPL OPTO 203015-9 ◇ 313 121 209112 ◇ ◇ = W-B
REFLECTOR FL-33°	YOU-TURN SPL REO 203033 ◇ 313 120 20122 ◇ ◇ = W-B	YOU-TURN SPL REO 203033-9 ◇ 313 120 209122 ◇ ◇ = W-B	YOU-TURN SPL OPTO 203033 ◇ 313 121 20122 ◇ ◇ = W-B	YOU-TURN SPL OPTO 203033-9 ◇ 313 121 209122 ◇ ◇ = W-B
REFLECTOR WFL-50°	YOU-TURN SPL REO 203050 ◇ 313 120 20132 ◇ ◇ = W-B	YOU-TURN SPL REO 203050-9 ◇ 313 120 209132 ◇ ◇ = W-B		
REFLECTOR WFL-55°			YOU-TURN SPL OPTO 203055 ◇ 313 121 20132 ◇ ◇ = W-B	YOU-TURN ON OPTO 203055-9 ◇ 313 121 209132 ◇ ◇ = W-B
2700K ●	1990 lm	1735 lm	1990 lm	1735 lm
REFLECTOR SP-15°			YOU-TURN SPL OPTO 202715 ◇ 313 121 20113 ◇ ◇ = W-B	YOU-TURN SPL OPTO 202715-9 ◇ 313 121 209113 ◇ ◇ = W-B
REFLECTOR FL-33°	YOU-TURN SPL REO 202733 ◇ 313 120 20123 ◇ ◇ = W-B	YOU-TURN SPL REO 202733-9 ◇ 313 120 209123 ◇ ◇ = W-B	YOU-TURN SPL OPTO 202733 ◇ 313 121 20123 ◇ ◇ = W-B	YOU-TURN SPL OPTO 202733-9 ◇ 313 121 209123 ◇ ◇ = W-B
REFLECTOR WFL-50°	YOU-TURN SPL REO 202750 ◇ 313 120 20133 ◇ ◇ = W-B	YOU-TURN SPL REO 202750-9 ◇ 313 120 209133 ◇ ◇ = W-B		
REFLECTOR WFL-55°			YOU-TURN SPL OPTO 202755 ◇ 313 121 20133 ◇ ◇ = W-B	YOU-TURN SPL OPTO 202755-9 ◇ 313 121 209133 ◇ ◇ = W-B

ADJUSTABLE 0° - 90° / 350°
INCL. 1 x POWERLED WHITE 25W
INCL. DIMMABLE LED POWER SUPPLY 700mA-DC
MAINS DIMMING (FE)
110-240V / 50-60Hz

◇ CE 1.6 IP20

ADJUSTABLE 0° - 90° / 350°
INCL. 1 x POWERLED WHITE 25W
INCL. 1 x EFT FILTER*
INCL. DIMMABLE LED POWER SUPPLY 700mA-DC
MAINS DIMMING (FE)
110-240V / 50-60Hz

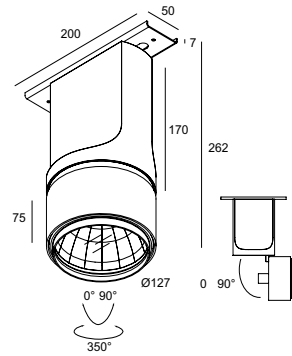
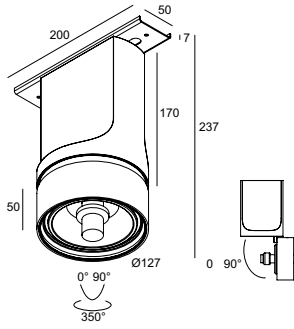
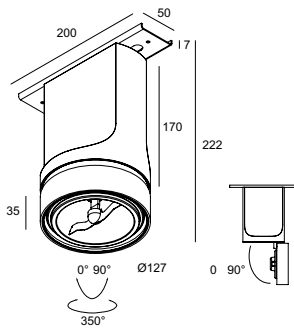
◇ CE 1.7 IP20

*EFT / EQUALISING FILTER TECHNOLOGY

Splitline You-Turn



up to
93%
efficiency



YOU-TURN SPL 111 XL T50 ◇
313 12 121 ◇
◇ = W-B
ADJUSTABLE 0°- 90° / 350°
G53 / 220-240V / 50-60Hz / TE
1 x QR-LP111 max.50W
◇ CE 1.6 IP20 (1,0)

YOU-TURN SPL H111-35 ◇
313 12 1935 ◇
◇ = W-B
ADJUSTABLE 0°- 90° / 350°
GX8.5 / 220-240V / 50-60Hz / 1 x 1-EVG
1 x HIR111-CE-P 35W
◇ CE 1.6 IP20 (1,0)

YOU-TURN SPL HIT-35 SP15 ◇
313 12 133 SP15 ◇
◇ = W-B
INCL. 1 x REFLECTOR SP-15° + GLASS

YOU-TURN SPL HIT-35 FL24 ◇
313 12 133 FL24 ◇
◇ = W-B
INCL. 1 x REFLECTOR FL-24° + GLASS

YOU-TURN SPL HIT-35 WFL43 ◇
313 12 133 WFL43 ◇
◇ = W-B
INCL. 1 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 90° / 350°
G12 / 220-240V / 50-60Hz / 1 x 1-EVG
1 x HIT 35W
◇ CE 1.6 IP20 (1,0)



YOU-TURN SPL H111-70 ◇
313 12 1975 ◇
◇ = W-B
ADJUSTABLE 0°- 90° / 350°
GX8.5 / 220-240V / 50-60Hz / 1 x 1-EVG
1 x HIR111-CE-P 70W
◇ CE 1.6 IP20 (1,0)

YOU-TURN SPL HIT-70 SP15 ◇
313 12 137 SP15 ◇
◇ = W-B
INCL. 1 x REFLECTOR SP-15° + GLASS

YOU-TURN SPL HIT-70 FL24 ◇
313 12 137 FL24 ◇
◇ = W-B
INCL. 1 x REFLECTOR FL-24° + GLASS

YOU-TURN SPL HIT-70 WFL43 ◇
313 12 137 WFL43 ◇
◇ = W-B
INCL. 1 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 90° / 350°
G12 / 220-240V / 50-60Hz / 1 x 1-EVG
1 x HIT 70W
◇ CE 1.6 IP20 (1,0)







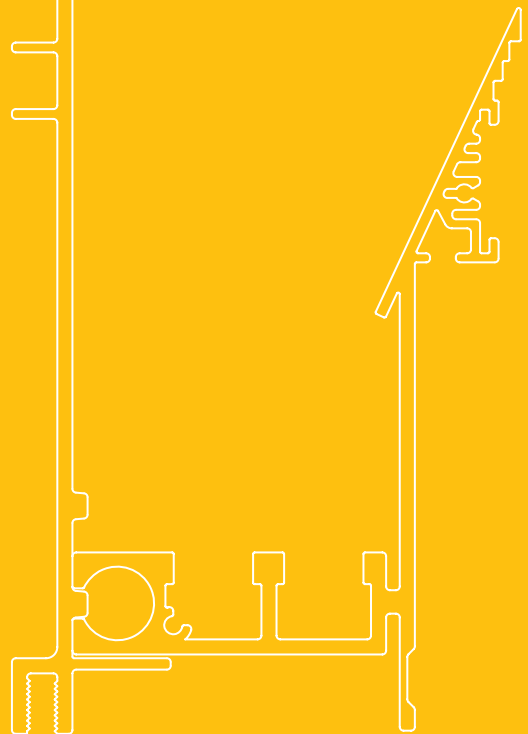
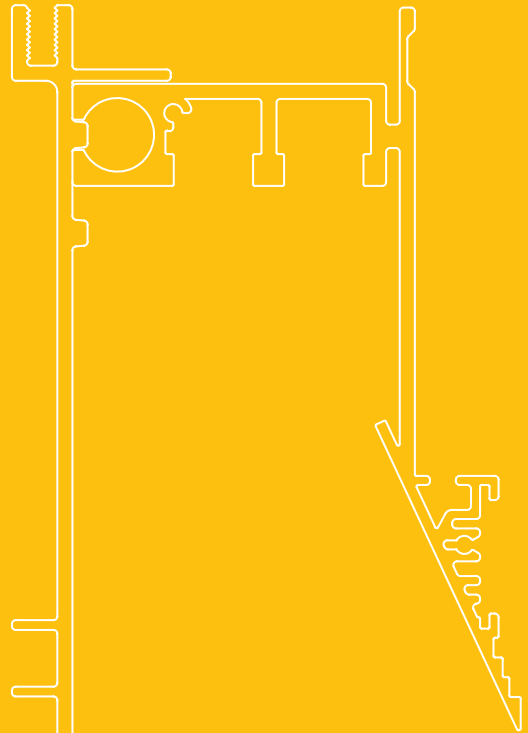
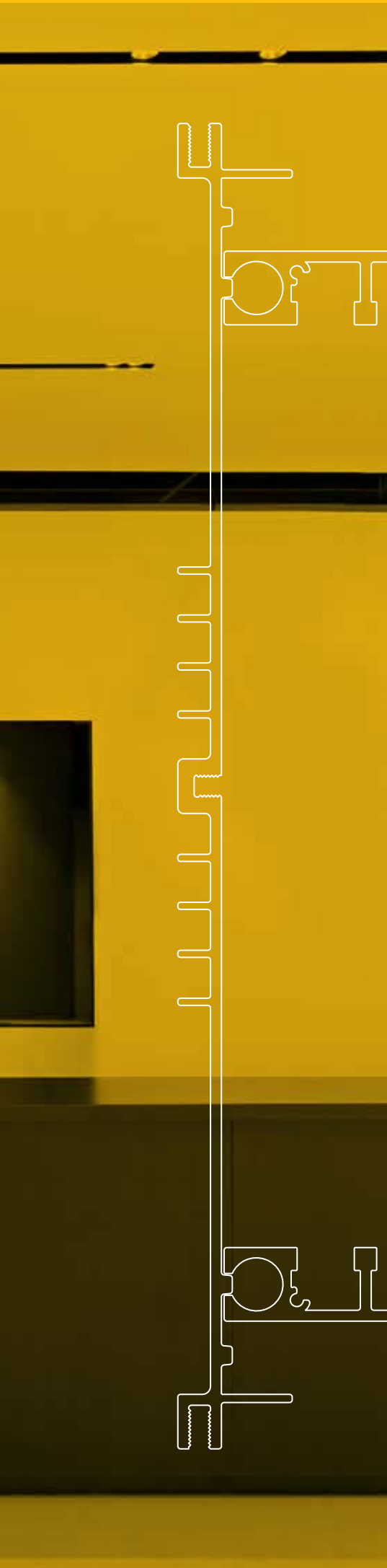
SPLITLINE 25/51

With Splitline narrow and wide streets draw black lines through space and literally form a 'lighting path' that dialogues with the architecture of room. LED modules for accent lighting, T5 Seamless lamps for general light, or high-power LED modules for an extra-powerful solution. You can further upgrade your lighting design by combining the 25 with the 51 Splitline profiles.



Installation: www.deltalight.com/Splitline







Splitline 25



Splitline 51

PROFILE



SPL 25 - PROFILE ◇
372 25 00 ◇
 ◇ = B
 MAX.L / PROFILE : 6m
 Kg / m

4,3



TOL EN12020-2




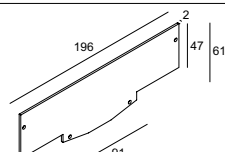
SPL 51 - PROFILE ◇
372 51 00 ◇
 ◇ = B
 MAX.L / PROFILE : 6m
 Kg / m

4,3




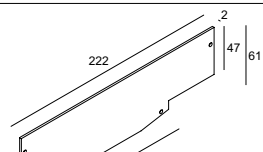
TOL EN12020-2

END CAP

SPL 25 - END CAP ◇
372 25 03 01 ◇
 ◇ = B

0,1

SPL 51 - END CAP ◇
372 51 03 01 ◇
 ◇ = B

0,1

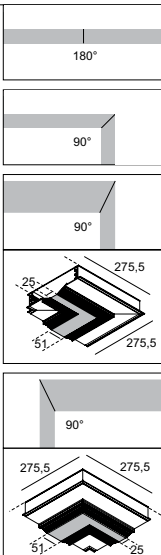
CORNER

SPL 25 - CORNER 180°
372 25 06 01
 0,3

SPL 25 - CORNER 90°
372 25 06 06
 0,3

SPL - CORNER SET 90° MIX L
372 25 51 06 L
 1,3

SPL - CORNER SET 90° MIX R
372 25 51 06 R
 1,3

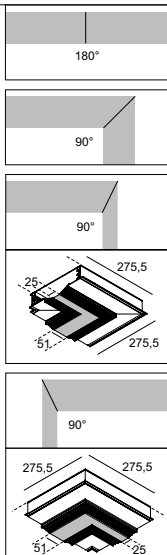


SPL 51 - CORNER 180°
372 51 06 01
 0,3

SPL 51 - CORNER 90°
372 51 06 06
 0,3

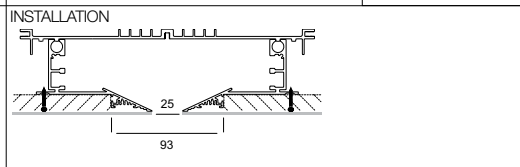
SPL - CORNER SET 90° MIX L
372 25 51 06 L
 1,3

SPL - CORNER SET 90° MIX R
372 25 51 06 R
 1,3

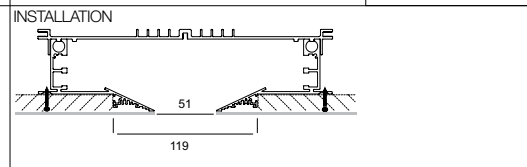


FIXATION

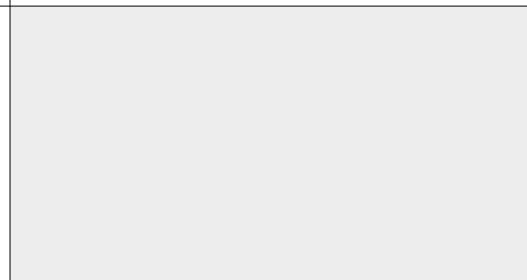
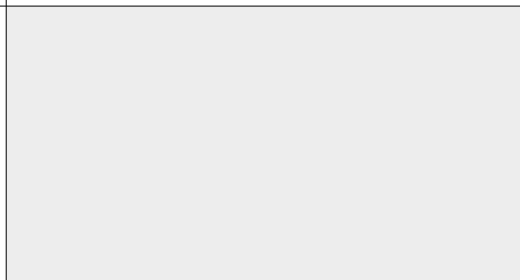
INSTALLATION



INSTALLATION



CURRENT SUPPLY





Splitline 25 LED

SPL25 - 4 LED WW ◇

372 61 42 ◇

◇ = B

INCL.4 x POWERLED WHITE 1W / 3000K ●

INCL.4 x LENS 40°

INCL.LED POWER SUPPLY 350mA-DC

120-240V / 50-60Hz

◇ CE 0,1 IP20

L 162



Splitline 51 LED

	CRI > 80	CRI > 90
4000K ●	ON REQUEST	
	660 lm	580 lm
REFLECTOR FL-33°	SPL51 - 1 LED 3033 372 61 8122 SPL51 - 2 LED 3033 372 61 8222 SPL51 - 3 LED 3033 372 61 8322	SPL51 - 1 LED 3033-9 372 61 89122 SPL51 - 2 LED 3033-9 372 61 89222 SPL51 - 3 LED 3033-9 372 61 89322
REFLECTOR WFL-50°	SPL51 - 1 LED 3050 372 61 8132 SPL51 - 2 LED 3050 372 61 8232 SPL51 - 3 LED 3050 372 61 8332	SPL51 - 1 LED 3050-9 372 61 89132 SPL51 - 2 LED 3050-9 372 61 89232 SPL51 - 3 LED 3050-9 372 61 89332
2700K ●	620 lm	525 lm
REFLECTOR FL-33°	SPL51 - 1 LED 2733 372 61 8123 SPL51 - 2 LED 2733 372 61 8223 SPL51 - 3 LED 2733 372 61 8323	SPL51 - 1 LED 2733-9 372 61 89123 SPL51 - 2 LED 2733-9 372 61 89223 SPL51 - 3 LED 2733-9 372 61 89323
REFLECTOR WFL-50°	SPL51 - 1 LED 2750 372 61 8133 SPL51 - 2 LED 2750 372 61 8233 SPL51 - 3 LED 2750 372 61 8333	SPL51 - 1 LED 2750-9 372 61 89133 SPL51 - 2 LED 2750-9 372 61 89233 SPL51 - 3 LED 2750-9 372 61 89333

FIXED
INCL.POWERLED WHITE 7W
INCL.LED POWER SUPPLY 350mA-DC
220-240V / 50-60Hz

◇ CE 0,3 IP20

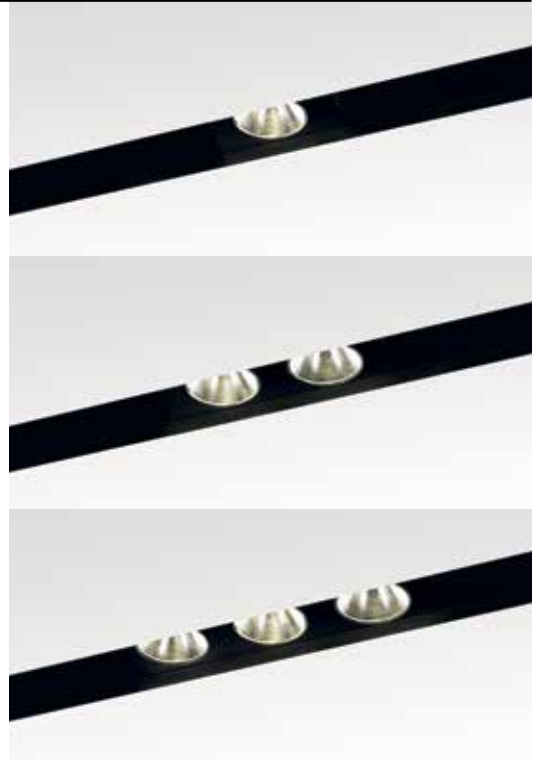
L 130



L 170



L 205



p



Splitline M10

SPL25 - M10 ◇

372 25 61 01 ◇

◇ = B

INCL.LED POWER SUPPLY 350mA-DC

EXCL.1 x SPOTNIC M10

220-240V / 50-60Hz

◇ CE 0,3 IP20

SPOTNIC M10

M10 89 28122 ◇

◇ = W

INCL.POWERLED WHITE 7W / 3000K ●

CRI >80 / 525lm

EXCL.LED POWER SUPPLY 350mA-DC

◇ CE 0,3 IP20

L 160



SPL51 - M10 ◇

372 51 61 01 ◇

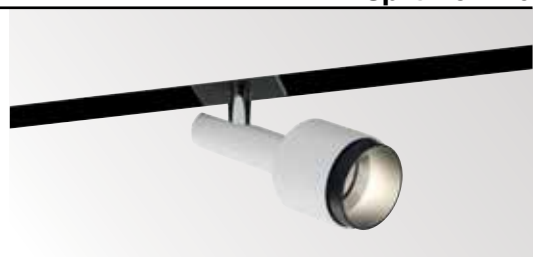
◇ = B

INCL.LED POWER SUPPLY 350mA-DC

EXCL.1 x SPOTNIC M10

220-240V / 50-60Hz

◇ CE 0,3 IP20





Splitline Modules T16 Seamless Down

SPL SL - T16 SERIE DOWN

2 x T16-S / G5 / 220-240V / 0 | 50-60Hz

◊ CE 1,6 IP20 (0,1)



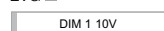
Watt	Lmm
2 x 21/39	1770
2 x 28/54	2370

EVG ■



372 75 239 E
372 75 254 E

EVG ■

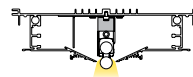


372 75 239 ED1
372 75 254 ED1

EVG ■



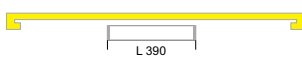
372 75 239 ED2
372 75 254 ED2



SPL SL - T16 DOWN

1 x T16-S / G5 / 220-240V / 0 | 50-60Hz

◊ CE 0,8 IP20 (0,1)



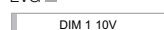
Watt	Lmm
1 x 14/24	585
1 x 21/39	885
1 x 28/54	1185

EVG ■



372 75 124 E
372 75 139 E
372 75 154 E

EVG ■

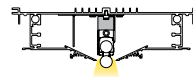


372 75 139 ED1
372 75 154 ED1

EVG ■



372 75 139 ED2
372 75 154 ED2



T16 SEAMLESS - PAG TEC



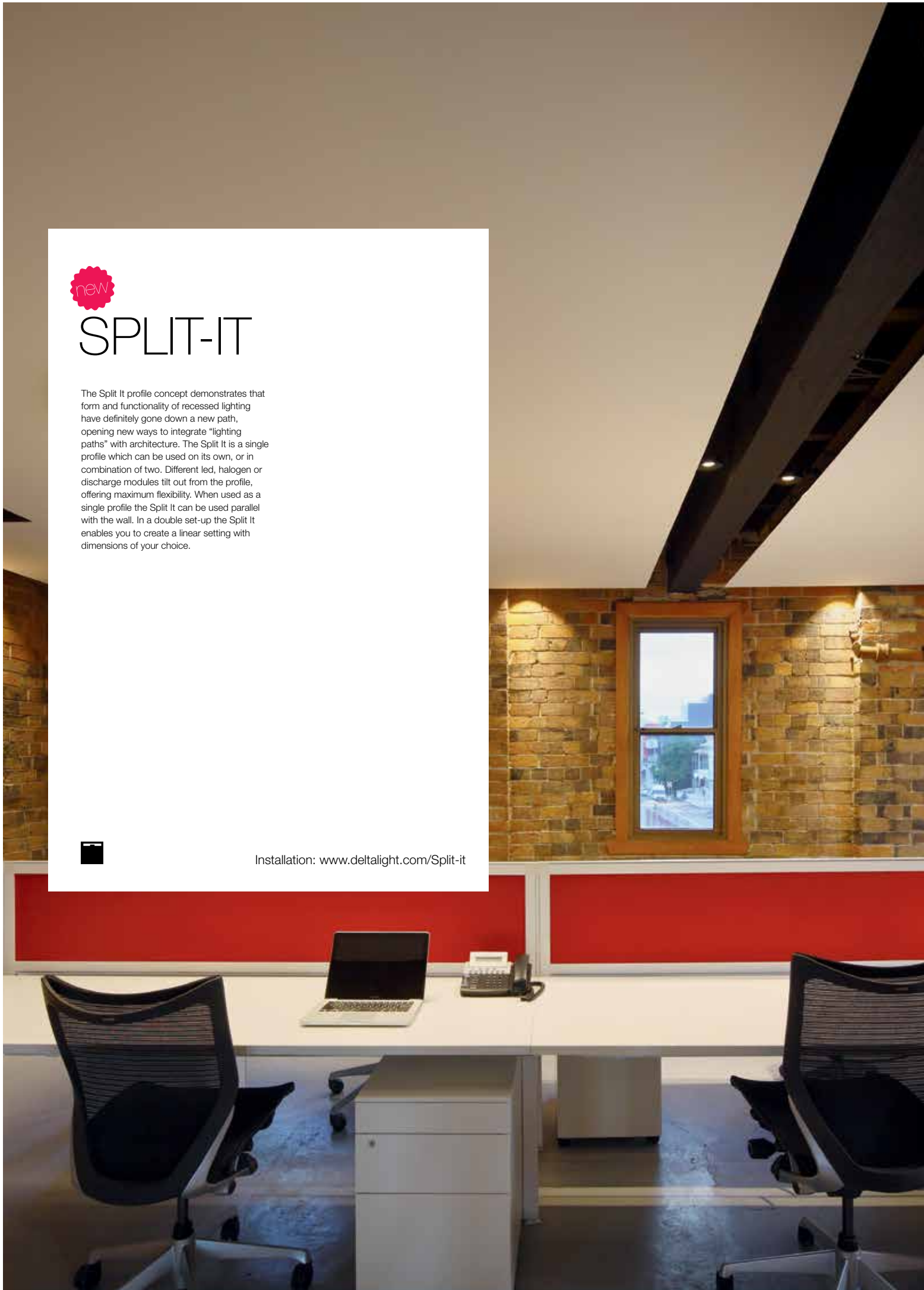


SPLIT-IT

The Split It profile concept demonstrates that form and functionality of recessed lighting have definitely gone down a new path, opening new ways to integrate "lighting paths" with architecture. The Split It is a single profile which can be used on its own, or in combination of two. Different led, halogen or discharge modules tilt out from the profile, offering maximum flexibility. When used as a single profile the Split It can be used parallel with the wall. In a double set-up the Split It enables you to create a linear setting with dimensions of your choice.



Installation: www.deltalight.com/Split-it

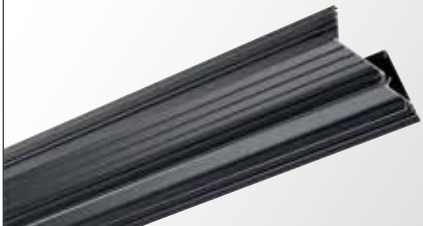
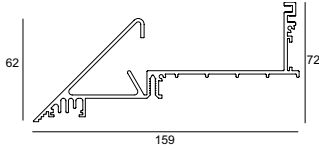




p

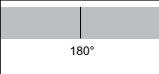
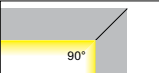
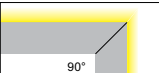
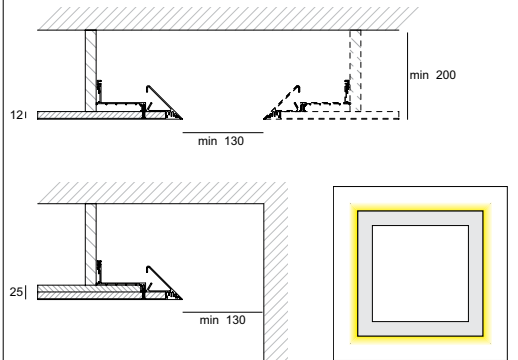


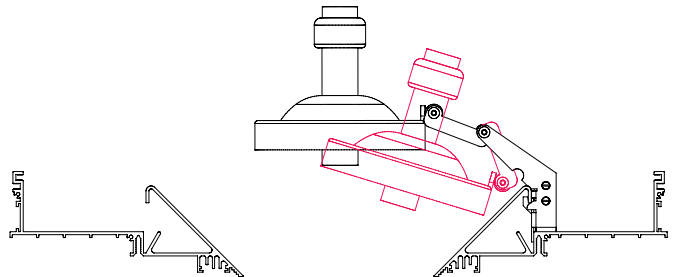
Split-it

PROFILE	 <p>SPT - PROFILE ◇ 372 00 00 ◇ ◇ = B MAX.L / PROFILE : 6m Kg / m</p> <p>2,2</p>  <p>TOL EN12020-2</p>
----------------	--



SPLIT-IT RB111 B + REO 111 3033 B

END CAP	
CORNER	<p>SPT - CORNER 180° 372 00 06 01 0,3</p>  <p>SPT - CORNER 90° INT 372 00 06 06 0,3</p>  <p>SPT - CORNER 90° EXT 372 00 06 16 0,3</p> 
FIXATION	<p>POSITION FOR INSTALLATION</p> 
CURRENT SUPPLY	



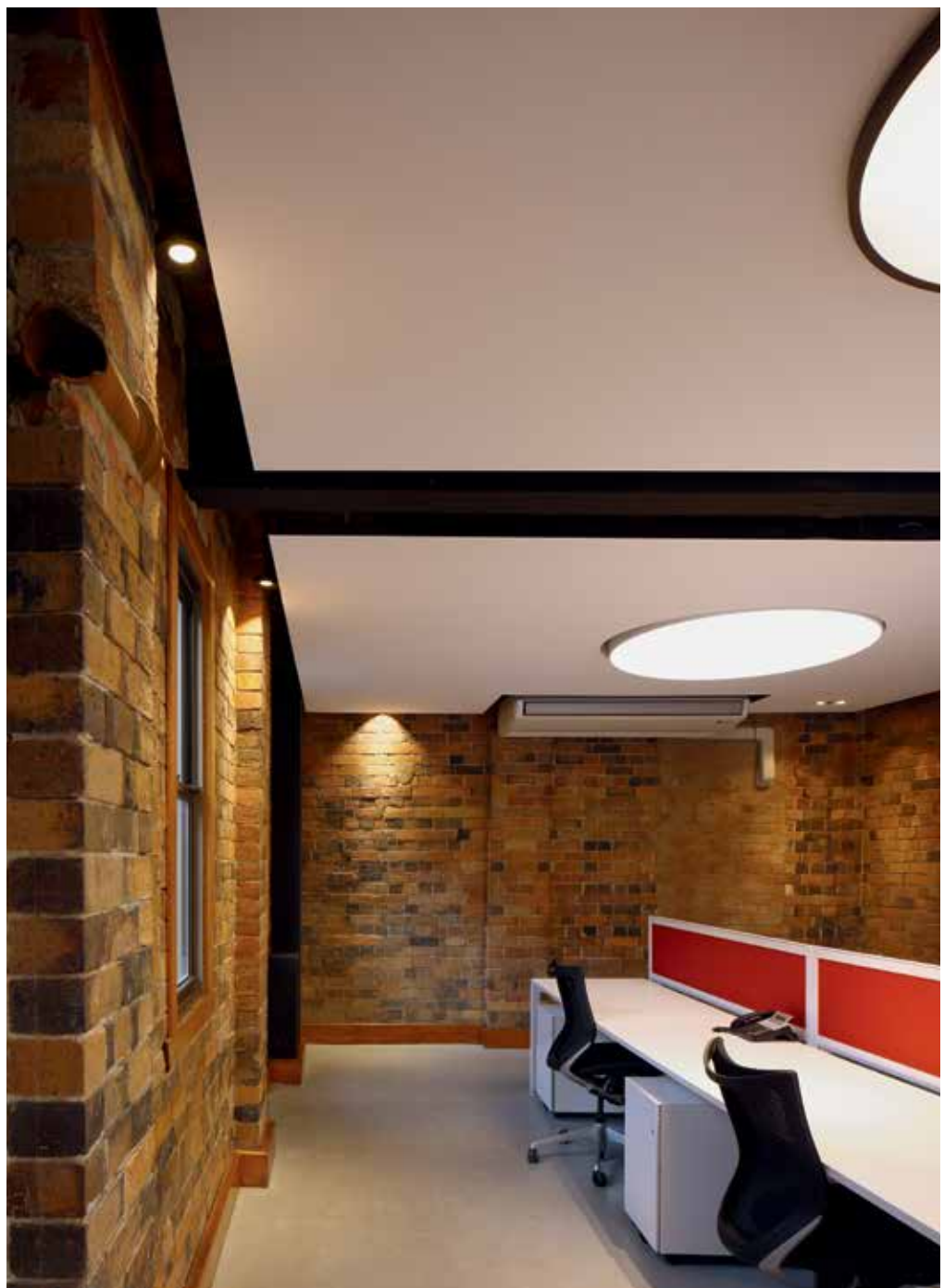
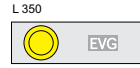
Split-it RB111

SPT - RB111 ◇
372 00 61 231 ◇
 ◇ = B
 ADJUSTABLE 0°-30°
 EXCL.MOUNTING
 EXCL.CABLING
 G53 / 220-240V / 50-60Hz / TE
 led SOLUTION - PAG TEC
 1 x QR-LP111 max.50W
 ◇ CE [0,5] IP20 [1,0]



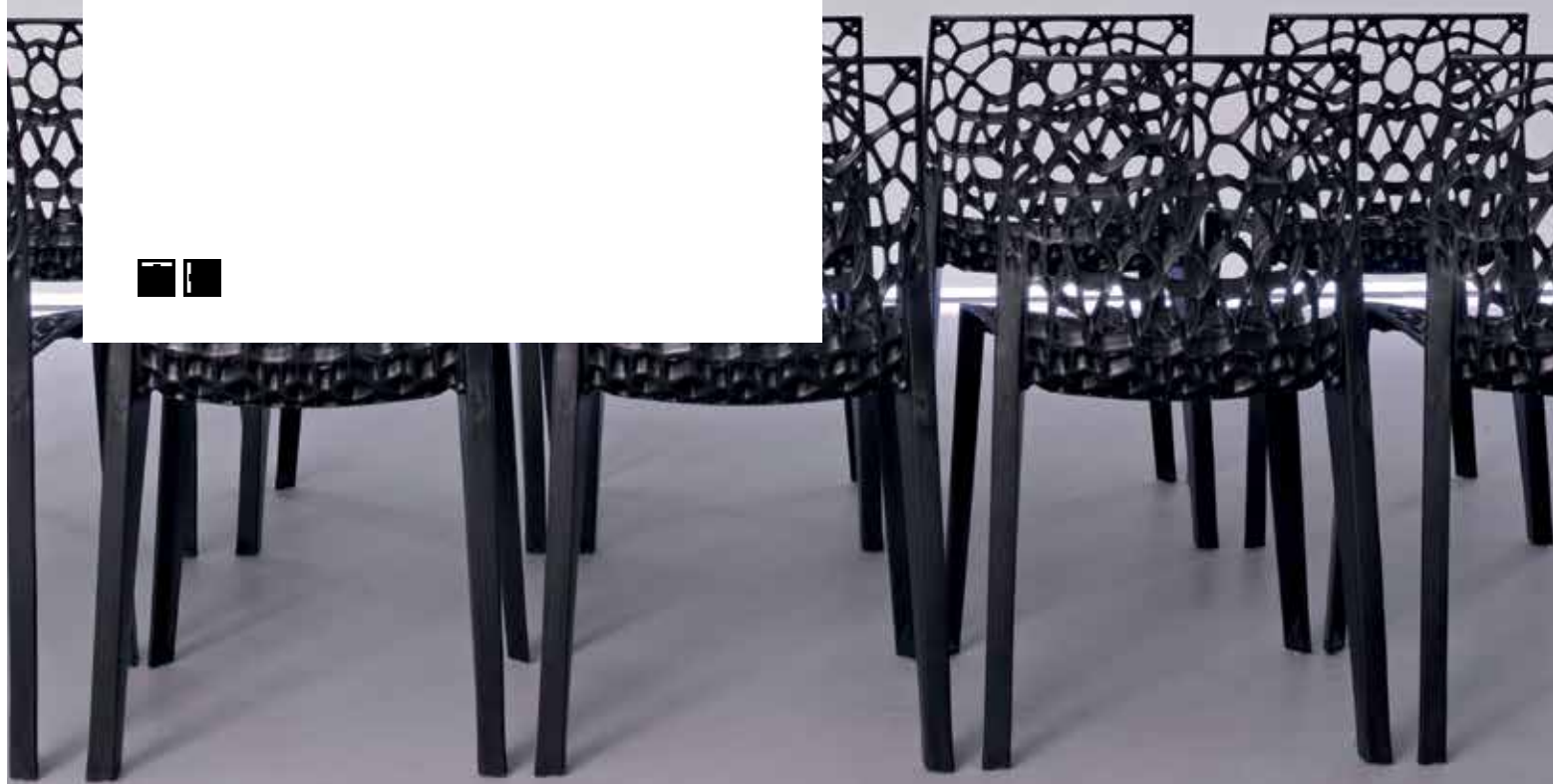
Split-it H111

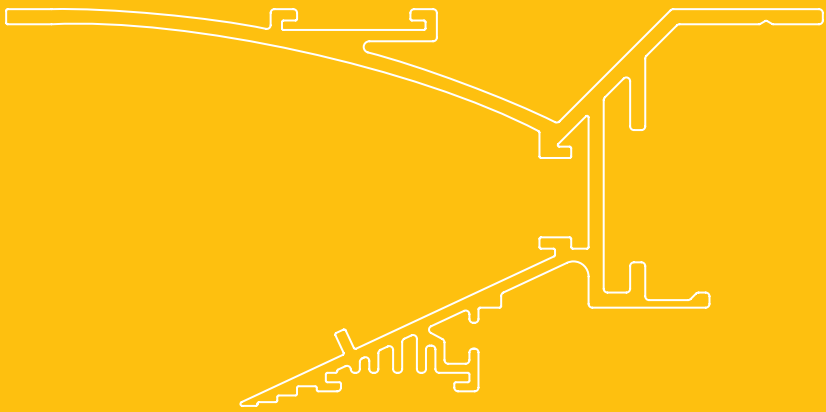
SPT - H111-35 EVG ◇
372 00 61 1135 E ◇
 1 x HIR111-CE-P 35W
SPT - H111-70 EVG ◇
372 00 61 1170 E ◇
 1 x HIR111-CE-P 70W
 ◇ = B
 ADJUSTABLE 0°-30°
 EXCL.MOUNTING
 EXCL.CABLING
 GX8.5 / 220-240V / 50-60Hz / 1 x 1-EVG
 ◇ CE [1,6] IP20 [0,5]



BORDERLINE

The Borderline enables you to frame the room with light using led, creating a contemporary and atmospheric look and feel. This profile can be used for both wall and ceiling application and features a remarkable trimless finishing, although easy to install and finish. A contemporary indirect lighting solution with exceptional eye for architectural detail.


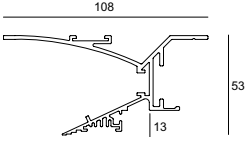




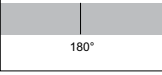
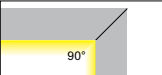
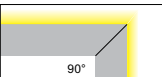
p

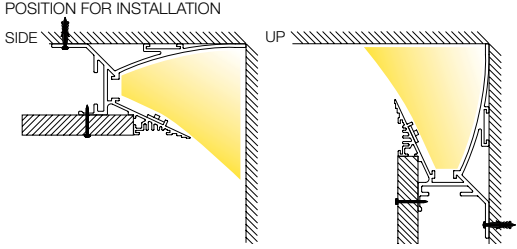


Borderline

PROFILE	 <p>BL - PROFILE ◇ 371 00 00 ◇ ◇ = W MAX.L. / PROFILE : 6m Kg / m</p> <p>1,5</p>  <p>TOL EN12020-2</p>
----------------	--

END CAP	
----------------	--

CORNER	<p>BL - CORNER 180° 371 06 01 0,3</p>  <p>BL - CORNER 90° INT 371 06 06 0,3</p>  <p>BL - CORNER 90° EXT 371 06 16 0,3</p> 
---------------	---

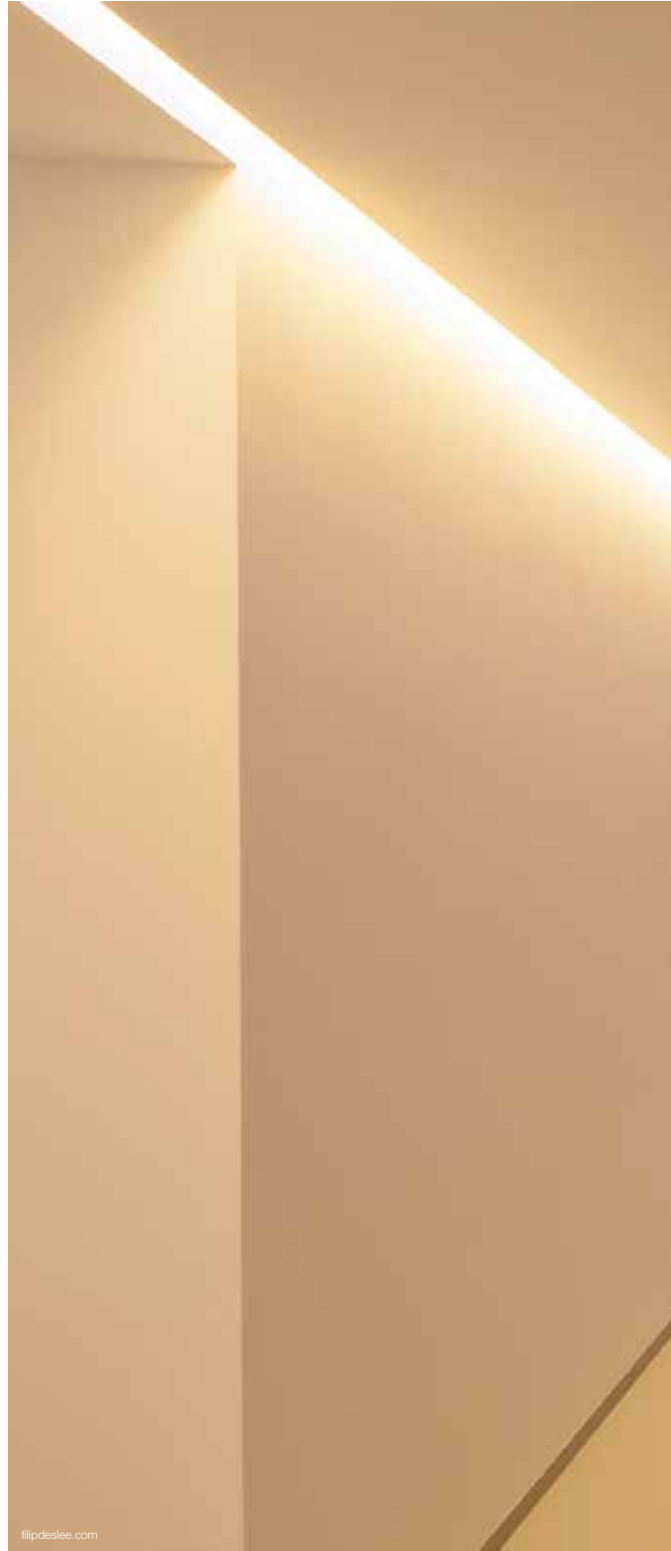
FIXATION	<p>POSITION FOR INSTALLATION</p> 
-----------------	--

CURRENT SUPPLY	
-----------------------	--



Ledflex 5m - 24V-DC 0,3			
White Dividabile per 100mm 60 smd LED/m		RGB Dividabile per 167mm 30 smd LED/m	
5W/m 360 lm/m		15W/m 1000 lm/m	8W/m
4000K			
IN	LEDFLEX IN NW 300 91 52 04	LEDFLEX IN FP NW 300 91 53 04	
OUT IP65	LEDFLEX OUT NW 300 91 62 04	LEDFLEX OUT FP NW 300 91 63 04	
3000K			
IN	LEDFLEX IN WW 300 91 52 02	LEDFLEX IN FP WW 300 91 53 02	
OUT IP65	LEDFLEX OUT WW 300 91 62 02	LEDFLEX OUT FP WW 300 91 63 02	
2700K			
IN	LEDFLEX IN HW 300 91 52 03	LEDFLEX IN FP HW 300 91 53 03	
OUT IP65	LEDFLEX OUT HW 300 91 62 03	LEDFLEX OUT FP HW 300 91 63 03	
RGB			
IN			LEDFLEX IN RGB 300 91 52 33
OUT IP65			LEDFLEX OUT RGB 300 91 62 33
FULL INFO / PAG TEC			
LED POWER SUPPLY 24V-DC / 20W 300 89 24 20	max.4 m	max.1 m	® max.2,4 m
LED POWER SUPPLY 24V-DC / 40W 300 89 24 40	max.8 m	max.2,5 m	® max.5 m
LED POWER SUPPLY 24V-DC / 60W 300 89 24 60	max.12 m	max.4 m (max.3m / Powerline)	® max.7,36 m
LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.16 m	max.5 m (max.3m / Powerline)	
LED POWER SUPPLY 24V-DC / 150W 300 89 24 150	max.30 m	max.10 m (max.3m / Powerline)	® max.18,72 m
LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.4 m	max.1 m	
LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.4 m	max.1 m	
RGB DRIVER 12/24V-DC 75/150W 300 90 331			® use in combination with Led Power Supply 24V-DC
RGB TOUCH CONTROLLER DMX 300 90 330			® use in combination with RGB Driver

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V



fiipdeslee.com



RENDEZ-VOUS

The Rendez-vous is an anodized profile offering a variety of led solutions. It was designed as a skirting-board profile, but can also be invisibly worked into the wall or ceiling. A lighting rendez-vous where floor or ceiling meets the wall.



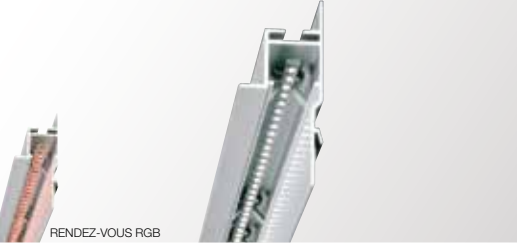


p



Rendez-Vous

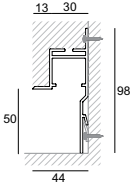
PROFILE



RENDEZ-VOUS RGB

RV - PROFILE ◇
333 00 00 ◇
 ◇ = ANO
 MAX.L. / PROFILE : 6m
 Kg / m

1,1

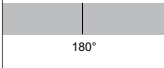


TOL EN12020-2

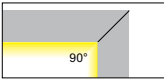
END CAP

CORNER

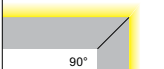
RV - CORNER 180°
333 06 01
 0,3



RV - CORNER 90° INT
333 06 06
 0,3

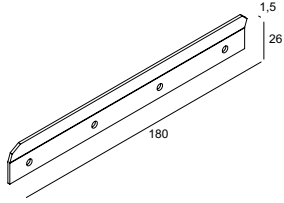


RV - CORNER 90° EXT
333 06 16
 0,3

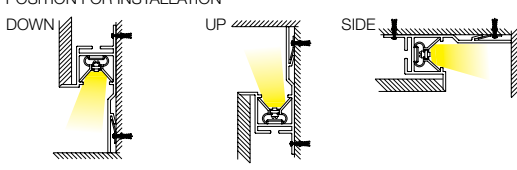


FIXATION

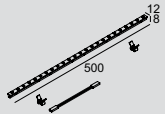




RV - WALL FIXATION
333 06 10



POSITION FOR INSTALLATION



CURRENT SUPPLY

		Ledstrip 0,5m - 24V-DC [0.1] 			Ledflex 5m - 24V-DC [0.3] 		
		White Dividable per 100mm 30 smd LED +/- 50K		RGB Dividable per 100mm 30 smd LED	White Dividable per 100mm 60 smd LED/m		RGB Dividable per 167mm 30 smd LED/m
		6W/m 440 lm/m	 20W/m 1260 lm/m	15W/m	5W/m 360 lm/m	 15W/m 1000 lm/m	8W/m
4000K							
	IN	LEDSTRIP 11 F NW 300 91 10 11 F NW	LEDSTRIP 11 FP NW 300 91 10 11 FP NW		LEDFLEX IN NW 300 91 52 04	LEDFLEX IN FP NW 300 91 53 04	
	OUT IP65				LEDFLEX OUT NW 300 91 62 04	LEDFLEX OUT FP NW 300 91 63 04	
3000K							
	IN	LEDSTRIP 11 F WW 300 91 10 11 F WW	LEDSTRIP 11 FP WW 300 91 10 11 FP WW		LEDFLEX IN WW 300 91 52 02	LEDFLEX IN FP WW 300 91 53 02	
	OUT IP65				LEDFLEX OUT WW 300 91 62 02	LEDFLEX OUT FP WW 300 91 63 02	
2700K							
	IN	LEDSTRIP 11 F HW 300 91 10 11 F HW	LEDSTRIP 11 FP HW 300 91 10 11 FP HW		LEDFLEX IN HW 300 91 52 03	LEDFLEX IN FP HW 300 91 53 03	
	OUT IP65				LEDFLEX OUT HW 300 91 62 03	LEDFLEX OUT FP HW 300 91 63 03	
RGB							
	IN			LEDSTRIP 11 RGB 300 91 33 11			LEDFLEX IN RGB 300 91 52 33
	OUT IP65						LEDFLEX OUT RGB 300 91 62 33
FULL INFO / PAG TEC							
	LED POWER SUPPLY 24V-DC / 20W 300 89 24 20	max.6	max.2	® max.2	max.4 m	max.1 m	® max.2,4 m
	LED POWER SUPPLY 24V-DC / 40W 300 89 24 40	max.13	max.4	® max.5	max.8 m	max.2,5 m	® max.5 m
	LED POWER SUPPLY 24V-DC / 60W 300 89 24 60	max.20	max.6	® max.7	max.12 m	max.4 m (max.3m / Powerline)	® max.7,36 m
	 LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.26	max.8 (max.6 / Powerline)		max.16 m	max.5 m (max.3m / Powerline)	
	LED POWER SUPPLY 24V-DC / 150W 300 89 24 150	max.50	max.15 (max.6 / Powerline)	® max.18	max.30 m	max.10 m (max.3m / Powerline)	® max.18,72 m
	LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.6	max.2		max.4 m	max.1 m	
	LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.6	max.2		max.4 m	max.1 m	
	RGB DRIVER 12/24V-DC 75/150W 300 90 331			® use in combination with Led Power Supply 24V-DC			® use in combination with Led Power Supply 24V-DC
	RGB TOUCH CONTROLLER DMX 300 90 330			® use in combination with RGB Driver			® use in combination with RGB Driver

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V



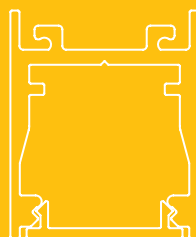
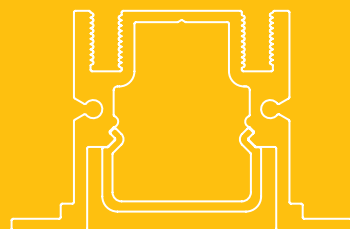




FEMTOLINE 45/25

Multifunctional in use, the Femtoline led profile can be used in both interior and exterior lighting concepts. The ultra-minimalistic design and extensive options in flexible RGB, warm and cold white LED allow you to create endless lines of light, either recessed or surface mounted. The polycarbonate guarantees a pleasurable light effect, and unifies single led dots to one continuous line.






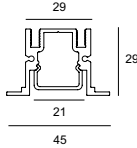


p


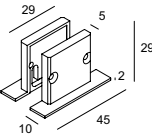

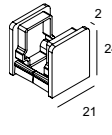



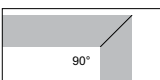
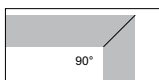
Femtoline 45

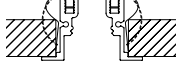
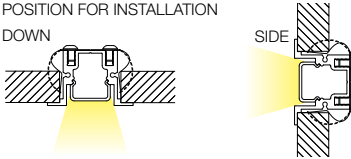
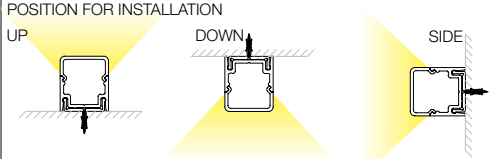




Femtoline 25

<p>PROFILE</p>	 <p>FTL45 - PROFILE ◇ 376 00 00 ◇ ◇ = ANO / B / W INCL. PC SBL MAX.L / PROFILE : 6m Kg / m</p>  <p>0,8</p> <p>TOL EN12020-2</p>	 <p>FTL25 - PROFILE ◇ 375 00 00 ◇ ◇ = ANO / B / W INCL. PC SBL MAX.L / PROFILE : 6m Kg / m</p>  <p>0,4</p> <p>TOL EN12020-2</p>
----------------	---	--

<p>END CAP</p>	  <p>FTL45 - END CAP SET ◇ 376 03 01 ◇ ◇ = ANO / B / W SET OF 2 PCS</p> <p>0,2</p>	  <p>FTL25 - END CAP SET ◇ 375 03 01 ◇ ◇ = A / B / W SET OF 2 PCS</p> <p>0,1</p> <p>NO MODULE IN THIS AREA 5 mm</p> 
----------------	--	---

<p>CORNER</p>	<p>FTL45 - CORNER 90° 376 06 06</p>  <p>0,2</p>	<p>FTL25 - CORNER 90° 375 06 06</p>  <p>0,2</p>
---------------	--	--

<p>FIXATION</p>	<p>37 x (L + 12) x 40 ■ max.13</p> <p>FTL45 - FIXATION 376 14 01 SET OF 2 PIECES</p>  <p>0,1</p> <p>POSITION FOR INSTALLATION DOWN</p> 	<p>POSITION FOR INSTALLATION UP DOWN SIDE</p> 
-----------------	--	---

<p>CURRENT SUPPLY</p>	<p>NO MODULE IN THIS AREA 10 mm</p> 	<p>NO MODULE IN THIS AREA 10 mm</p> 
-----------------------	--	--

Ledflex 5m - 24V-DC 0,3			
White Dividabile per 100mm 60 smd LED/m		RGB Dividabile per 167mm 30 smd LED/m	
5W/m 360 lm/m		15W/m 1000 lm/m	
8W/m			
4000K			
IN	LEDFLEX IN NW 300 91 52 04	LEDFLEX IN FP NW 300 91 53 04	
OUT IP65	LEDFLEX OUT NW 300 91 62 04	LEDFLEX OUT FP NW 300 91 63 04	
3000K			
IN	LEDFLEX IN WW 300 91 52 02	LEDFLEX IN FP WW 300 91 53 02	
OUT IP65	LEDFLEX OUT WW 300 91 62 02	LEDFLEX OUT FP WW 300 91 63 02	
2700K			
IN	LEDFLEX IN HW 300 91 52 03	LEDFLEX IN FP HW 300 91 53 03	
OUT IP65	LEDFLEX OUT HW 300 91 62 03	LEDFLEX OUT FP HW 300 91 63 03	
RGB			
IN			LEDFLEX IN RGB 300 91 52 33
OUT IP65			LEDFLEX OUT RGB 300 91 62 33
FULL INFO / PAG TEC			
LED POWER SUPPLY 24V-DC / 20W 300 89 24 20	max.4 m	max.1 m	® max.2,4 m
LED POWER SUPPLY 24V-DC / 40W 300 89 24 40	max.8 m	max.2,5 m	® max.5 m
LED POWER SUPPLY 24V-DC / 60W 300 89 24 60	max.12 m	max.4 m (max.3m / Powerline)	® max.7,36 m
LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.16 m	max.5 m (max.3m / Powerline)	
LED POWER SUPPLY 24V-DC / 150W 300 89 24 150	max.30 m	max.10 m (max.3m / Powerline)	® max.18,72 m
LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.4 m	max.1 m	
LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.4 m	max.1 m	
RGB DRIVER 12/24V-DC 75/150W 300 90 331			® use in combination with Led Power Supply 24V-DC
RGB TOUCH CONTROLLER DMX 300 90 330			® use in combination with RGB Driver

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V




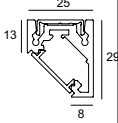

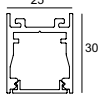



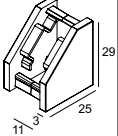
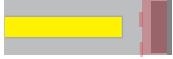
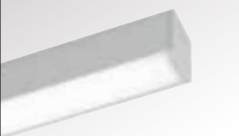
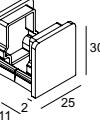
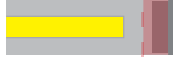


Femtoline 25 T

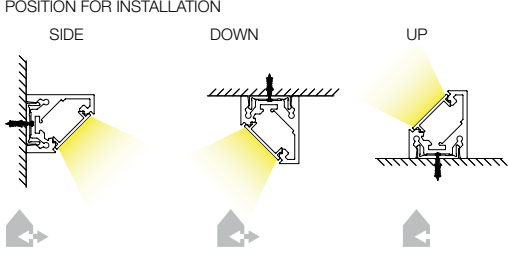
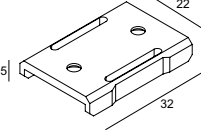
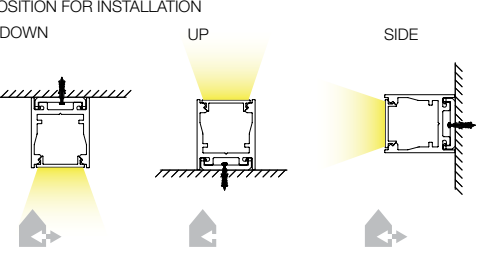




Femtoline 25 F

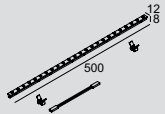




PROFILE	 <p>FTL25 T - PROFILE ◇ 381 00 00 ◇ ◇ = ANO / B / W INCL. PC SBL MAX.L / PROFILE : 6m Kg / m</p> <p>0,7</p>  <p>TOL EN12020-2</p>	 <p>FTL25 F - PROFILE ◇ 382 00 00 ◇ ◇ = ANO / B / W INCL. PC SBL MAX.L / PROFILE : 6m Kg / m</p> <p>0,6</p>  <p>TOL EN12020-2</p>
---------	---	--

END CAP	 <p>FTL25 T - END CAP SET ◇ 381 03 01 ◇ ◇ = A / B / W SET OF 2 PCS</p> <p>0,2</p>  <p>NO MODULE IN THIS AREA 5 mm</p> 	 <p>FTL25 F - END CAP SET ◇ 382 03 01 ◇ ◇ = A / B / W SET OF 2 PCS</p> <p>0,1</p>  <p>NO MODULE IN THIS AREA 5 mm</p> 
---------	--	---

CORNER		
--------	--	--

FIXATION	<p>POSITION FOR INSTALLATION</p> <p>SIDE DOWN UP</p> 	<p>NL - FIXATION SET 364 06 11 SET OF 10 PCS</p> <p>0,1</p>  <p>POSITION FOR INSTALLATION</p> <p>DOWN UP SIDE</p> 
----------	---	---

CURRENT SUPPLY	<p>NO MODULE IN THIS AREA 10 mm</p> 	<p>NO MODULE IN THIS AREA 10 mm</p> 
----------------	--	--

		Ledstrip 0,5m - 24V-DC [0.1] 			Ledflex 5m - 24V-DC [0.3] 			
		White Dividable per 100mm 30 smd LED +/- 50K		RGB Dividable per 100mm 30 smd LED	White Dividable per 100mm 60 smd LED/m		RGB Dividable per 167mm 30 smd LED/m	
		6W/m 440 lm/m	 20W/m 1260 lm/m	15W/m	5W/m 360 lm/m	 15W/m 1000 lm/m	8W/m	
4000K								
	IN	LEDSTRIP 12 F NW 300 91 10 12 F NW	LEDSTRIP 12 FP NW 300 91 10 12 FP NW		LEDFLEX IN NW 300 91 52 04	LEDFLEX IN FP NW 300 91 53 04		
	OUT IP65				LEDFLEX OUT NW 300 91 62 04	LEDFLEX OUT FP NW 300 91 63 04		
3000K								
	IN	LEDSTRIP 12 F WW 300 91 10 12 F WW	LEDSTRIP 12 FP WW 300 91 10 12 FP WW		LEDFLEX IN WW 300 91 52 02	LEDFLEX IN FP WW 300 91 53 02		
	OUT IP65				LEDFLEX OUT WW 300 91 62 02	LEDFLEX OUT FP WW 300 91 63 02		
2700K								
	IN	LEDSTRIP 12 F HW 300 91 10 12 F HW	LEDSTRIP 12 FP HW 300 91 10 12 FP HW		LEDFLEX IN HW 300 91 52 03	LEDFLEX IN FP HW 300 91 53 03		
	OUT IP65				LEDFLEX OUT HW 300 91 62 03	LEDFLEX OUT FP HW 300 91 63 03		
RGB								
	IN			LEDSTRIP 12 RGB 300 91 33 12			LEDFLEX IN RGB 300 91 52 33	
	OUT IP65						LEDFLEX OUT RGB 300 91 62 33	
FULL INFO / PAG TEC								
		LED POWER SUPPLY 24V-DC / 20W 300 89 24 20	max.6	max.2	® max.2	max.4 m	max.1 m	® max.2,4 m
		LED POWER SUPPLY 24V-DC / 40W 300 89 24 40	max.13	max.4	® max.5	max.8 m	max.2,5 m	® max.5 m
		LED POWER SUPPLY 24V-DC / 60W 300 89 24 60	max.20	max.6	® max.7	max.12 m	max.4 m (max.3m / Powerline)	® max.7,36 m
		 LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.26	max.8 (max.6 / Powerline)		max.16 m	max.5 m (max.3m / Powerline)	
		LED POWER SUPPLY 24V-DC / 150W 300 89 24 150	max.50	max.15 (max.6 / Powerline)	® max.18	max.30 m	max.10 m (max.3m / Powerline)	® max.18,72 m
		LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.6	max.2		max.4 m	max.1 m	
		LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.6	max.2		max.4 m	max.1 m	
		RGB DRIVER 12/24V-DC 75/150W 300 90 331			® use in combination with Led Power Supply 24V-DC			® use in combination with Led Power Supply 24V-DC
		RGB TOUCH CONTROLLER DMX 300 90 330			® use in combination with RGB Driver			® use in combination with RGB Driver

DIM1: dimming by 1-10V

DIM6: dimming by push button / falling edge dimmer

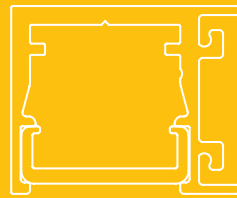
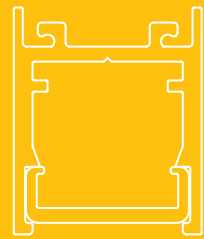
DIM7: dimming by push button / 1-10V



NANOLINE / W

Nanoline is a very slim and multifunctional led profile, which can be used in both interior and exterior lighting concepts.







p

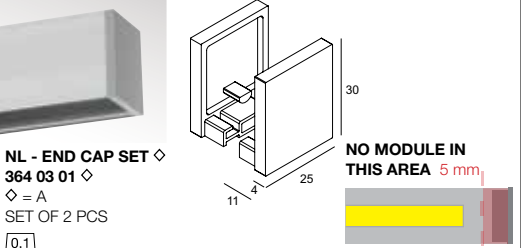

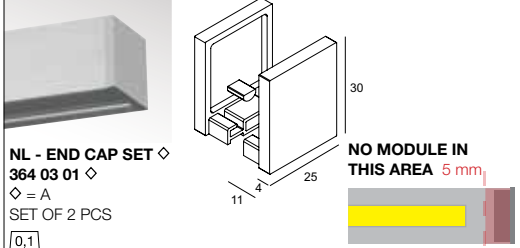


Nanoline

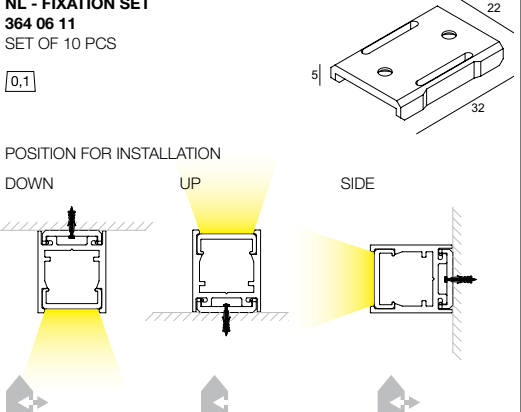
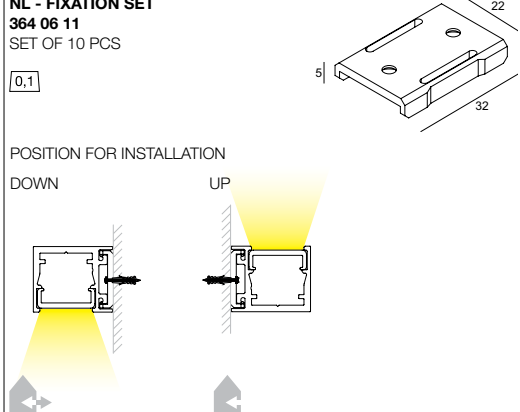




Nanoline W

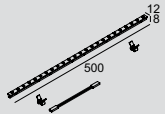



<p>PROFILE</p>	 <p>NANOLINE / LEDSTRIP NEUTRAL WHITE</p>	 <p>NANOLINE W / LEDSTRIP WARM WHITE</p>
	<p>NL - PROFILE CL ◇ 364 00 00 CL ◇ ◇ = ANO INCL.NANOLINE - PC CLEAR</p> <p>NL - PROFILE SBL ◇ 364 00 00 SBL ◇ ◇ = ANO INCL.NANOLINE - PC SBL</p> <p>MAX.L / PROFILE : 6m Kg / m</p> <p>1,1</p> <p>TOL EN12020-2</p>	<p>NL W - PROFILE CL ◇ 366 00 00 CL ◇ ◇ = ANO INCL.NANOLINE - PC CLEAR</p> <p>NL W - PROFILE SBL ◇ 366 00 00 SBL ◇ ◇ = ANO INCL.NANOLINE - PC SBL</p> <p>MAX.L / PROFILE : 6m Kg / m</p> <p>1,1</p> <p>TOL EN12020-2</p>

<p>END CAP</p>	 <p>NL - END CAP SET ◇ 364 03 01 ◇ ◇ = A SET OF 2 PCS</p> <p>0,1</p>	<p>NO MODULE IN THIS AREA 5 mm</p> 
		 <p>NL W - END CAP SET ◇ 364 03 01 ◇ ◇ = A SET OF 2 PCS</p> <p>0,1</p>

<p>CORNER</p>		
---------------	--	--

<p>FIXATION</p>	 <p>NL - FIXATION SET 364 06 11 SET OF 10 PCS</p> <p>0,1</p> <p>POSITION FOR INSTALLATION DOWN UP SIDE</p>	 <p>NL - FIXATION SET 364 06 11 SET OF 10 PCS</p> <p>0,1</p> <p>POSITION FOR INSTALLATION DOWN UP</p>
-----------------	--	---

<p>CURRENT SUPPLY</p>	<p>NO MODULE IN THIS AREA 10 mm</p> 	<p>NO MODULE IN THIS AREA 10 mm</p> 
-----------------------	--	--

		Ledstrip 0,5m - 24V-DC [0,1] 			Ledflex 5m - 24V-DC [0,3] 		
		White Dividable per 100mm 30 smd LED +/- 50K		RGB Dividable per 100mm 30 smd LED	White Dividable per 100mm 60 smd LED/m		RGB Dividable per 167mm 30 smd LED/m
		6W/m 440 lm/m	 20W/m 1260 lm/m	15W/m	5W/m 360 lm/m	 15W/m 1000 lm/m	8W/m
4000K							
	IN	LEDSTRIP 12 F NW 300 91 10 12 F NW	LEDSTRIP 12 FP NW 300 91 10 12 FP NW		LEDFLEX IN NW 300 91 52 04	LEDFLEX IN FP NW 300 91 53 04	
	OUT IP65				LEDFLEX OUT NW 300 91 62 04	LEDFLEX OUT FP NW 300 91 63 04	
3000K							
	IN	LEDSTRIP 12 F WW 300 91 10 12 F WW	LEDSTRIP 12 FP WW 300 91 10 12 FP WW		LEDFLEX IN WW 300 91 52 02	LEDFLEX IN FP WW 300 91 53 02	
	OUT IP65				LEDFLEX OUT WW 300 91 62 02	LEDFLEX OUT FP WW 300 91 63 02	
2700K							
	IN	LEDSTRIP 12 F HW 300 91 10 12 F HW	LEDSTRIP 12 FP HW 300 91 10 12 FP HW		LEDFLEX IN HW 300 91 52 03	LEDFLEX IN FP HW 300 91 53 03	
	OUT IP65				LEDFLEX OUT HW 300 91 62 03	LEDFLEX OUT FP HW 300 91 63 03	
RGB							
	IN			LEDSTRIP 12 RGB 300 91 33 12			LEDFLEX IN RGB 300 91 52 33
	OUT IP65						LEDFLEX OUT RGB 300 91 62 33
FULL INFO / PAG TEC							
	LED POWER SUPPLY 24V-DC / 20W 300 89 24 20	max.6	max.2	® max.2	max.4 m	max.1 m	® max.2,4 m
	LED POWER SUPPLY 24V-DC / 40W 300 89 24 40	max.13	max.4	® max.5	max.8 m	max.2,5 m	® max.5 m
	LED POWER SUPPLY 24V-DC / 60W 300 89 24 60	max.20	max.6	® max.7	max.12 m	max.4 m (max.3m / Powerline)	® max.7,36 m
	LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.26	max.8 (max.6 / Powerline)		max.16 m	max.5 m (max.3m / Powerline)	
	LED POWER SUPPLY 24V-DC / 150W 300 89 24 150	max.50	max.15 (max.6 / Powerline)	® max.18	max.30 m	max.10 m (max.3m / Powerline)	® max.18,72 m
	LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.6	max.2		max.4 m	max.1 m	
	LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.6	max.2		max.4 m	max.1 m	
	RGB DRIVER 12/24V-DC 75/150W 300 90 331			® use in combination with Led Power Supply 24V-DC			® use in combination with Led Power Supply 24V-DC
	RGB TOUCH CONTROLLER DMX 300 90 330			® use in combination with RGB Driver			® use in combination with RGB Driver

DIM1: dimming by 1-10V

DIM6: dimming by push button / falling edge dimmer

DIM7: dimming by push button / 1-10V





WALL LINE S

The Wall Line S is a very slim wall profile which can be used either up or downlight. It can be equipped with ledstrips to create continuous light lines.





p



Wall Line S

PROFILE



WALL LINE S / LEDSTRIP NEUTRAL WHITE

WL S - PROFILE CL ◇
358 00 00 CL ◇
 ◇ = ANO
 INCL.WALL LINE S - PC CLEAR

WL S - PROFILE SBL ◇
358 00 00 SBL ◇
 ◇ = ANO
 INCL.WALL LINE S - PC SBL

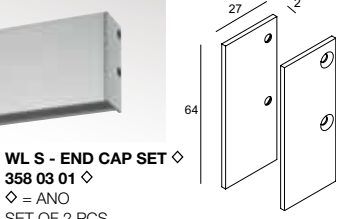
MAX.L / PROFILE : 6m
 Kg / m



1,4

TOL EN12020-2

END CAP



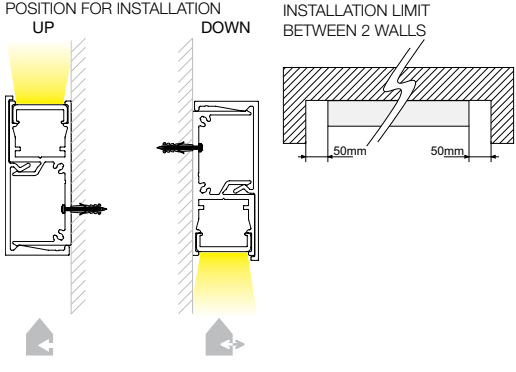
WL S - END CAP SET ◇
358 03 01 ◇
 ◇ = ANO
 SET OF 2 PCS

0,1

CORNER

FIXATION

POSITION FOR INSTALLATION
 UP DOWN




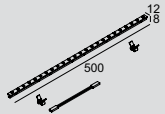





INSTALLATION LIMIT
 BETWEEN 2 WALLS

50mm 50mm

CURRENT SUPPLY

NO MODULE IN THIS AREA 10 mm



		Ledstrip 0,5m - 24V-DC [0.1] 			Ledflex 5m - 24V-DC [0.3] 		
		White Dividable per 100mm 30 smd LED +/- 50K		RGB Dividable per 100mm 30 smd LED	White Dividable per 100mm 60 smd LED/m		RGB Dividable per 167mm 30 smd LED/m
		6W/m 440 lm/m	 20W/m 1260 lm/m	15W/m	5W/m 360 lm/m	 15W/m 1000 lm/m	8W/m
4000K							
	IN	LEDSTRIP 12 F NW 300 91 10 12 F NW	LEDSTRIP 12 FP NW 300 91 10 12 FP NW		LEDFLEX IN NW 300 91 52 04	LEDFLEX IN FP NW 300 91 53 04	
	OUT IP65				LEDFLEX OUT NW 300 91 62 04	LEDFLEX OUT FP NW 300 91 63 04	
3000K							
	IN	LEDSTRIP 12 F WW 300 91 10 12 F WW	LEDSTRIP 12 FP WW 300 91 10 12 FP WW		LEDFLEX IN WW 300 91 52 02	LEDFLEX IN FP WW 300 91 53 02	
	OUT IP65				LEDFLEX OUT WW 300 91 62 02	LEDFLEX OUT FP WW 300 91 63 02	
2700K 							
	IN	LEDSTRIP 12 F HW 300 91 10 12 F HW	LEDSTRIP 12 FP HW 300 91 10 12 FP HW		LEDFLEX IN HW 300 91 52 03	LEDFLEX IN FP HW 300 91 53 03	
	OUT IP65				LEDFLEX OUT HW 300 91 62 03	LEDFLEX OUT FP HW 300 91 63 03	
RGB							
	IN			LEDSTRIP 12 RGB 300 91 33 12			LEDFLEX IN RGB 300 91 52 33
	OUT IP65						LEDFLEX OUT RGB 300 91 62 33
FULL INFO / PAG TEC							
	LED POWER SUPPLY 24V-DC / 20W 300 89 24 20	max.6	max.2	® max.2	max.4 m	max.1 m	® max.2,4 m
	LED POWER SUPPLY 24V-DC / 40W 300 89 24 40	max.13	max.4	® max.5	max.8 m	max.2,5 m	® max.5 m
	LED POWER SUPPLY 24V-DC / 60W 300 89 24 60	max.20	max.6	® max.7	max.12 m	max.4 m (max.3m / Powerline)	® max.7,36 m
	 LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.26	max.8 (max.6 / Powerline)		max.16 m	max.5 m (max.3m / Powerline)	
	LED POWER SUPPLY 24V-DC / 150W 300 89 24 150	max.50	max.15 (max.6 / Powerline)	® max.18	max.30 m	max.10 m (max.3m / Powerline)	® max.18,72 m
	LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.6	max.2		max.4 m	max.1 m	
	LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.6	max.2		max.4 m	max.1 m	
	RGB DRIVER 12/24V-DC 75/150W 300 90 331			® use in combination with Led Power Supply 24V-DC			® use in combination with Led Power Supply 24V-DC
	RGB TOUCH CONTROLLER DMX 300 90 330			® use in combination with RGB Driver			® use in combination with RGB Driver

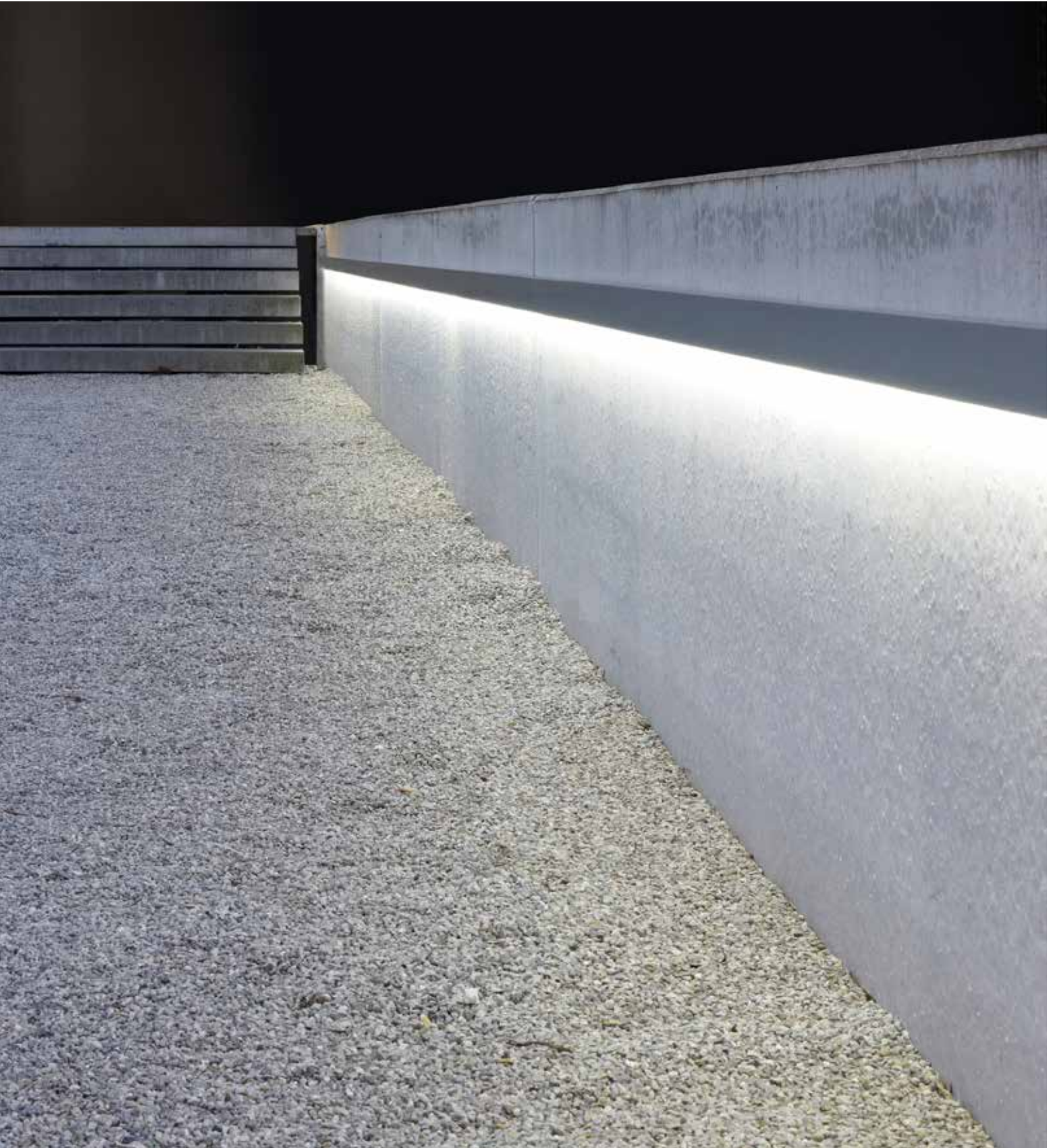
DIM1: dimming by 1-10V

DIM6: dimming by push button / falling edge dimmer

DIM7: dimming by push button / 1-10V



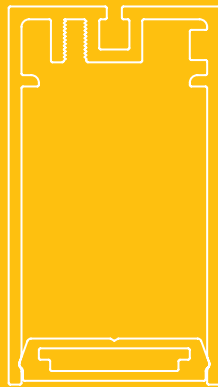




ENDLESS 30

Building on the success of the standard size Endless, the entire range is now also available in the profile chapter, offering tailor-made endless lighting solutions. The Endless profile is known for its exceptionally small body, enabling you to create an endless line of light without shadows by use of T5 seamless lamps. Besides T5 seamless lamps Endless is now also available with powered modules, either surface mounted or suspended.





p



Endless 30

PROFILE




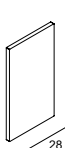
END30 - PROFILE ◇
369 00 00 ◇
 ◇ = B / W
 MAX.L / PROFILE : 6m
 Kg / m

1,0



TOL EN12020-2


END CAP

END30 - END CAP ◇
369 03 01 ◇
 ◇ = B / W

0,1


NO MODULE IN THIS AREA 5 mm



CORNER

END - CORNER 180°
369 06 01

0,3



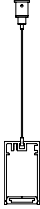
180°

FIXATION

SUSPENSION 6 SINGLE 1,6
328 17 01
 L 1,6m

SUSPENSION 6 SINGLE 6,0
328 17 06
 L 6,0m

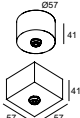
0,1



CURRENT SUPPLY

CURRENT SUPPLY
 L 1,6m / 3 x 0,75mm² **369 98 51**
 L 6,0m / 3 x 0,75mm² **369 98 56**
 L 1,6m / 5 x 0,75mm² **369 99 51**
 L 6,0m / 5 x 0,75mm² **369 99 56** 0,3


OPTIONS
 CABLE BASE R/S
 COVERSET R 62-90-100 / S 62-80-90



203 99 55 ◇
 ◇ = ANO / B / W

203 99 56 ◇
 ◇ = ANO / B / W

0,1





Endless LED

END - 4 LED WW ◊

369 61 42 ◊

◊ = B / C

INCL.4 x POWERLED WHITE 1W / 3000K ●

INCL.4 x LENS 40°

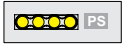
INCL.LED POWER SUPPLY 350mA-DC

120-240V / 50-60Hz

◊ CE 0,3 IP20



L 300

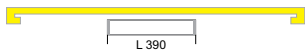


Endless Modules T16 Seamless Down

END SL - T16 DOWN

1 x T16-S / G5 / 220-240V / 0 | 50-60Hz

◊ CE 0,8 IP20 (0,1)



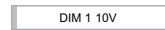
Watt	Lmm
1 x 14/24	585
1 x 21/39	885
1 x 28/54	1185

EVG ■



369 75 124 E

EVG ■



369 75 139 ED1

EVG ■

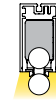


369 75 139 ED2

369 75 154 E

369 75 154 ED1

369 75 154 ED2



END SL - T16 SERIE DOWN

2 x T16-S / G5 / 220-240V / 0 | 50-60Hz

◊ CE 1,6 IP20 (0,1)



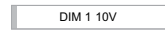
Watt	Lmm
2 x 21/39	1770
2 x 28/54	2370

EVG ■



369 75 239 E

EVG ■



369 75 239 ED1

EVG ■



369 75 239 ED2

369 75 254 E

369 75 254 ED1

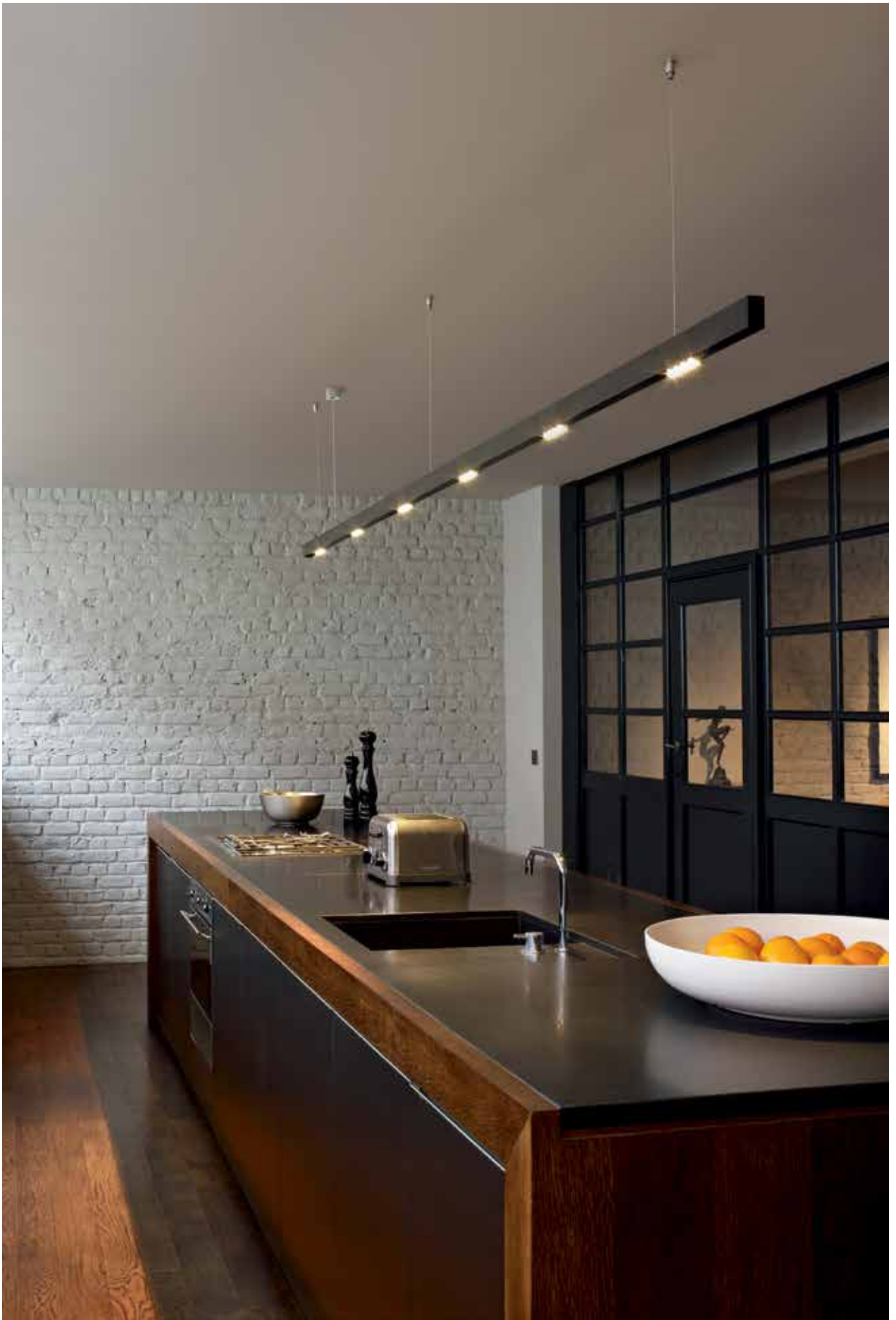
369 75 254 ED2



T16 SEAMLESS - PAG TEC



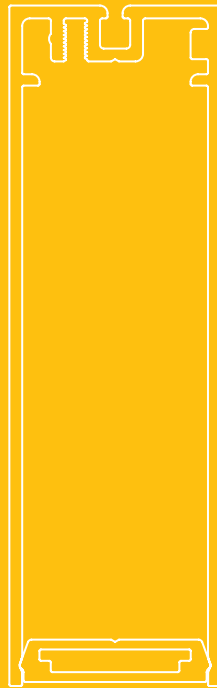




ENDLESS 30+

The Endless 30+ is a very minimalistic and well thought out designed profile, specifically developed for the extremely thin T5 fluorescent seamless lamps. The 30+ version differs from the standard Endless 30 profile as the lamp is placed inside the profile, and as such completely covered.


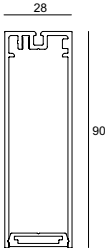



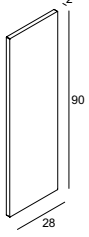



p



Endless 30+

<p>PROFILE</p>	 <p>END30+ - PROFILE ◇ 374 00 00 ◇ ◇ = B / W MAX.L / PROFILE : 3.6m Kg / m</p> <p>1,3</p>  <p>TOL EN12020-2</p>
----------------	---

<p>END CAP</p>	  <p>END30+ - END CAP ◇ 374 03 01 ◇ ◇ = B / W</p> <p>0,1</p> <p>NO MODULE IN THIS AREA 5 mm</p> 
----------------	--

<p>CORNER</p>	
---------------	--

<p>FIXATION</p>	
-----------------	--

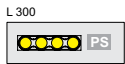
<p>CURRENT SUPPLY</p>	
-----------------------	--





Endless 30+ LED

END30+ - 4 LED ◊
374 61 42 ◊
 ◊ = B / C
 INCL.4 x POWERLED WHITE 1W / 3000K ●
 INCL.4 x LENS 40°
 INCL.LED POWER SUPPLY 350mA-DC
 120-240V / 50-60Hz
 ◊ CE 0,3 IP20



Endless 30+ Modules T16 Seamless Down

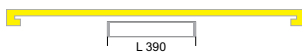
END30+ SL - T16 SERIE DOWN
 2 x T16-S / G5 / 220-240V / 0 | 50-60Hz
 ◊ CE 1,6 IP20 (0,1)



	Watt	Lmm	EVG ■	EVG ■	EVG ■
				DIM 1 10V	DIM DALI SWITCH
2 x 21/39	1770	374 75 239 E	374 75 239 ED1	374 75 239 ED2	
2 x 28/54	2370	374 75 254 E	374 75 254 ED1	374 75 254 ED2	



END30+ SL - T16 DOWN
 1 x T16-S / G5 / 220-240V / 0 | 50-60Hz
 ◊ CE 0,8 IP20 (0,1)



	Watt	Lmm	EVG ■	EVG ■	EVG ■
				DIM 1 10V	DIM DALI SWITCH
1 x 14/24	585	374 75 124 E			
1 x 21/39	885	374 75 139 E	374 75 139 ED1	374 75 139 ED2	
1 x 28/54	1185	374 75 154 E	374 75 154 ED1	374 75 154 ED2	



T16 SEAMLESS - PAG TEC



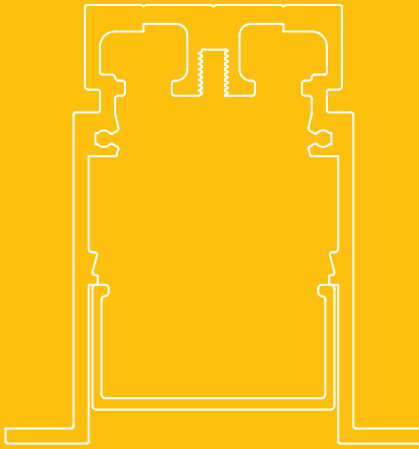




MICROLINE 50

The Microline 50 is a recessed profile which can be used in ceiling and/or wall. The various models can be equipped with T16 fluorescent lamps, halogen or ledstrips, providing you with multiple options to create an appealing lighting scenario.






p



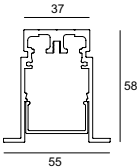
Microline 50

PROFILE



MIC50 - PROFILE ◇
297 00 00 ◇
 ◇ = ANO / B / W
 MAX.L / PROFILE : 6m
 Kg / m

1,8



TOL EN12020-2

END CAP



MIC50 - END CAP ◇
297 03 01 ◇
 ◇ = ANO / B / W

0,1

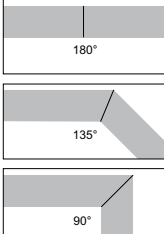
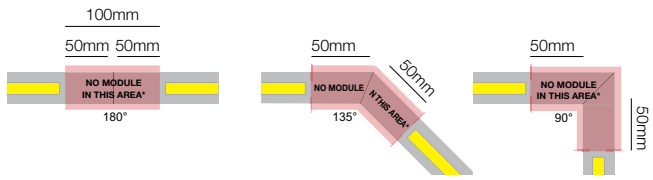


CORNER

MIC50 - CORNER 180°
297 06 01
 0,3

MIC50 - CORNER 135°
297 06 05
 0,3

MIC50 - CORNER 90°
297 06 06
 0,3

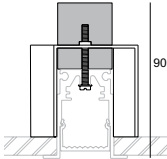



FIXATION

45 x (L + 5) x 100 max.22

MIC50 - INSIDE CLIP
297 14 01

0,1

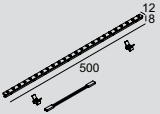



CURRENT SUPPLY



Spot JAC	
SPOTNIC JAC	PAG INT 303
RATIO JAC	PAG INT 311
SPATIO JAC	PAG INT 313
QUAD JAC	PAG INT 321
CREDO JAC	PAG INT 323
PHANTOM JAC	PAG INT 327
HALOSUN JAC	PAG INT 327
CLUB JAC	PAG INT 329
RAND JAC	PAG INT 339

EXCL.MIC - PC SBL PROFILE

Requirements
MIC - PC SBL PROFILE
296 02 05 SBL
MAX.L / PROFILE : 5,8m - 0,1 / m

Ledstrip 0,5m - 24V-DC 0,1 		
White Dividable per 100mm 30 smd LED +/- 50K		RGB Dividable per 100mm 30 smd LED
6W/m 440 lm/m	 20W/m 1260 lm/m	15W/m




4000K ●			
IN	LEDSTRIP 14 F NW 300 91 10 14 F NW	LEDSTRIP 14 FP NW 300 91 10 14 FP NW	
OUT IP65			
3000K ●			
IN	LEDSTRIP 14 F WW 300 91 10 14 F WW	LEDSTRIP 14 FP WW 300 91 10 14 FP WW	
OUT IP65			
2700K ● 			
IN	LEDSTRIP 14 F HW 300 91 10 14 F HW	LEDSTRIP 14 FP HW 300 91 10 14 FP HW	
OUT IP65			
RGB			
IN			LEDSTRIP 14 RGB 300 91 33 14
OUT IP65			
FULL INFO / PAG TEC			
LED POWER SUPPLY 24V-DC / 20W 300 89 24 20	max.6	max.2	⊗ max.2
LED POWER SUPPLY 24V-DC / 40W 300 89 24 40	max.13	max.4	⊗ max.5
LED POWER SUPPLY 24V-DC / 60W 300 89 24 60	max.20	max.6	⊗ max.7
 LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.26	max.8 (max.6 / Powerline)	
LED POWER SUPPLY 24V-DC / 150W 300 89 24 150	max.50	max.15 (max.6 / Powerline)	⊗ max.18
LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.6	max.2	
LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.6	max.2	
RGB DRIVER 12/24V-DC 75/150W 300 90 331			⊗ use in combination with Led Power Supply 24V-DC
RGB TOUCH CONTROLLER DMX 300 90 330			⊗ use in combination with RGB Driver

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V

Microline 50 Single Jack


MIC50 - SINGLE JACK
297 61 10
EXCL.1 x SPOT JAC
220-240V / 50-60Hz / TE
1 x max.50W

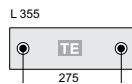
 0,3 IP20



Microline 50 Twin Jack

MIC50 - TWIN JACK
297 61 16
EXCL.2 x SPOT JAC
220-240V / 50-60Hz / TE
2 x max.50W

 0,3 IP20

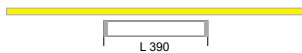


Microline 50 Modules T16 Down

MIC50 - T16 DOWN

1 x T16 / G5 / 220-240V / 0 | 50-60Hz
EXCL.MIC - PC SBL PROFILE

◊ CE 0,8 IP20 (0,1)



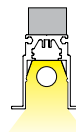
Requirements

MIC - PC SBL PROFILE

296 02 05 SBL

MAX.L / PROFILE : 5.8m - 0,1 / m

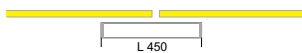
Watt	Lmm	EVG ■	EVG ■	EVG ■
			DIM 1 10V	DIM DALI SWITCH
1 x 14/24	605	297 71 124 E	297 71 124 ED1	297 71 124 ED2
1 x 21/39	905	297 71 139 E	297 71 139 ED1	297 71 139 ED2
1 x 28/54	1205	297 71 154 E	297 71 154 ED1	297 71 154 ED2
1 x 35/80	1505	297 71 180 E	297 71 180 ED1	297 71 180 ED2



MIC50 - T16 SERIE DOWN

2 x T16 / G5 / 220-240V / 0 | 50-60Hz
EXCL.MIC - PC SBL PROFILE

◊ CE 1,6 IP20 (0,1)



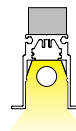
Requirements

MIC - PC SBL PROFILE

296 02 05 SBL

MAX.L / PROFILE : 5.8m - 0,1 / m

Watt	Lmm	EVG ■	EVG ■	EVG ■
			DIM 1 10V	DIM DALI SWITCH
2 x 21/39	1810	297 71 239 E	297 71 239 ED1	297 71 239 ED2
2 x 28/54	2410	297 71 254 E	297 71 254 ED1	297 71 254 ED2
2 x 35	3010	297 71 235 E	297 71 235 ED1	297 71 235 ED2



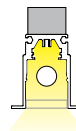
MIC50 - T16 BAP DOWN

1 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL.1 x BAP DOWN

◊ CE 1,0 IP20 (0,1)



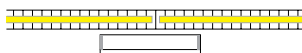
Watt	Lmm	EVG ■	EVG ■	EVG ■
			DIM 1 10V	DIM DALI SWITCH
1 x 28/54	1205	297 61 154 EB	297 61 154 ED1B	297 61 154 ED2B



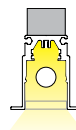
MIC50 - T16 SERIE BAP DOWN

2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL.2 x BAP DOWN

◊ CE 2,0 IP20 (0,1)



Watt	Lmm	EVG ■	EVG ■	EVG ■
			DIM 1 10V	DIM DALI SWITCH
2 x 28/54	2410	297 61 254 EB	297 61 254 ED1B	297 61 254 ED2B





Requirement

MIC - PC SBL profile



MIC - PC SBL PROFILE

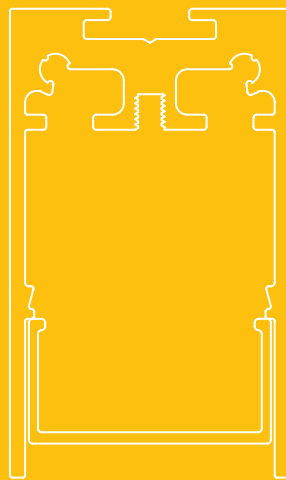
MIC - PC SBL PROFILE
296 02 05 SBL

MAX.L / PROFILE : 5.8m - 0,1 / m

MICROLINE 30

Microline 30 can be used either for recessed, surface mounted or suspended application. It enables you to create narrow light lines, equipped either with T16 fluorescent lamps, halogen or ledstrips.






p



Microline 30

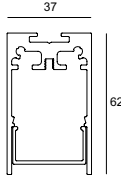
Microline 30 M10

PROFILE



MIC30 - PROFILE \diamond
296 00 00 \diamond
 \diamond = ANO / W
 MAX.L / PROFILE : 6m
 Kg / m

1,8



TOL EN12020-2

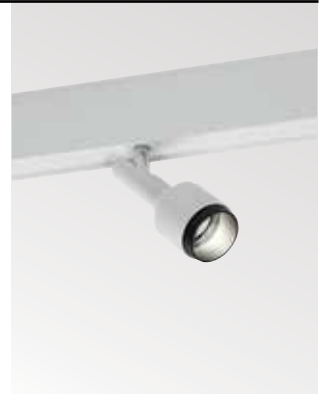
MIC30 - M10
297 61 01 \diamond
 \diamond = ANO / W
 INCL.LED POWER SUPPLY 350mA-DC
 EXCL.1 x SPOTNIC M10
 220-240V / 50-60Hz

\diamond **0,3** IP20

SPOTNIC M10
M10 89 28122 \diamond
 \diamond = W
 INCL.POWERED WHITE 7W / 3000K ●
 CRI >80 / 525lm
 EXCL.LED POWER SUPPLY 350mA-DC

\diamond **0,3** IP20

L 210



END CAP




MIC30 - END CAP \diamond
296 03 01 \diamond
 \diamond = ANO / W

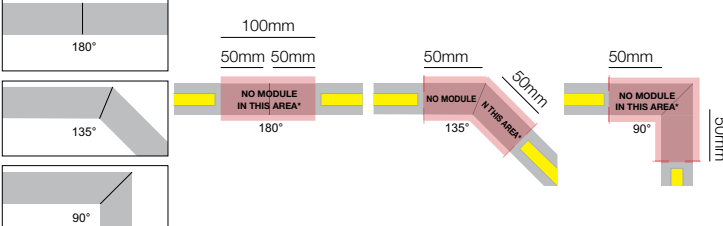
0,1

CORNER

MIC30 - CORNER 180°
296 06 01
0,3

MIC30 - CORNER 135°
296 06 05
0,3

MIC30 - CORNER 90°
296 06 06
0,3



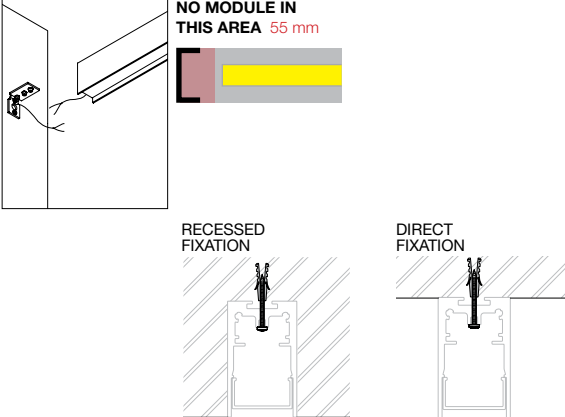
FIXATION

MIC30 - WALL FIXATION 90°
296 06 10
0,3

SUSPENSION 3 SINGLE 1,6
328 13 01
 L 1,6m

SUSPENSION 3 SINGLE 6,0
328 13 06
 L 6,0m

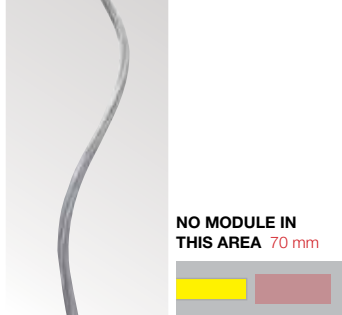
0,1



CURRENT SUPPLY

CURRENT SUPPLY
 L 1,6m / 3 x 0,75mm² **296 98 51**
 L 6,0m / 3 x 0,75mm² **296 98 56**
 L 1,6m / 5 x 0,75mm² **296 99 51**
 L 6,0m / 5 x 0,75mm² **296 99 56** **0,3**

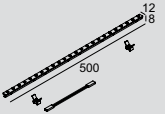

OPTIONS
 CABLE BASE R/S
 COVERSET R 62-90-100 / S 62-80-90





NO MODULE IN THIS AREA 70 mm

EXCL.MIC - PC SBL PROFILE

Requirements
MIC - PC SBL PROFILE
296 02 05 SBL
MAX.L / PROFILE : 5,8m - 0,1 / m

Ledstrip 0,5m - 24V-DC 0,1 		
White	RGB	
Dividable per 100mm 30 smd LED +/- 50K	Dividable per 100mm 30 smd LED	
6W/m 440 lm/m	 20W/m 1260 lm/m	15W/m



4000K ●			
IN	LEDSTRIP 13 F NW 300 91 10 13 F NW	LEDSTRIP 13 FP NW 300 91 10 13 FP NW	
OUT IP65			
3000K ●			
IN	LEDSTRIP 13 F WW 300 91 10 13 F WW	LEDSTRIP 13 FP WW 300 91 10 13 FP WW	
OUT IP65			
2700K ● 			
IN	LEDSTRIP 13 F HW 300 91 10 13 F HW	LEDSTRIP 13 FP HW 300 91 10 13 FP HW	
OUT IP65			
RGB			
IN			LEDSTRIP 13 RGB 300 91 33 13
OUT IP65			
FULL INFO / PAG TEC			
LED POWER SUPPLY 24V-DC / 20W 300 89 24 20	max.6	max.2	⊗ max.2
LED POWER SUPPLY 24V-DC / 40W 300 89 24 40	max.13	max.4	⊗ max.5
LED POWER SUPPLY 24V-DC / 60W 300 89 24 60	max.20	max.6	⊗ max.7
 LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.26	max.8 (max.6 / Powerline)	
LED POWER SUPPLY 24V-DC / 150W 300 89 24 150	max.50	max.15 (max.6 / Powerline)	⊗ max.18
LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.6	max.2	
LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.6	max.2	
RGB DRIVER 12/24V-DC 75/150W 300 90 331			⊗ use in combination with Led Power Supply 24V-DC
RGB TOUCH CONTROLLER DMX 300 90 330			⊗ use in combination with RGB Driver

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V

Spot JAC

SPOTNIC JAC	PAG INT 303
RATIO JAC	PAG INT 311
SPATIO JAC	PAG INT 313
QUAD JAC	PAG INT 321
CREDO JAC	PAG INT 323
PHANTOM JAC	PAG INT 327
HALOSUN JAC	PAG INT 327
CLUB JAC	PAG INT 329
RAND JAC	PAG INT 339

Microline 30 Single Jack

MIC30 - SINGLE JACK
296 61 10
EXCL.1 x SPOT JAC
220-240V / 50-60Hz / TE
1 x max.50W

◊ CE 0,3 IP20

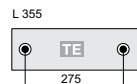


L 300

Microline 30 Twin Jack

MIC30 - TWIN JACK
296 61 16
EXCL.2 x SPOT JAC
220-240V / 50-60Hz / TE
2 x max.50W

◊ CE 0,3 IP20



L 355

275



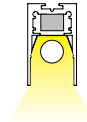
p

Microline 30 Modules T16 Down - Compressed

MIC30 - T16 DOWN

1 x T16 / G5 / 220-240V / 0 | 50-60Hz
EXCL. MIC - PC SBL PROFILE

◊ CE [0,8] IP20 [0,1]



	Watt	Lmm	EVG ■
Requirements	1 x 14	605	296 76 114 E
MIC - PC SBL PROFILE 296 02 05 SBL	1 x 21	905	296 76 121 E
MAX.L / PROFILE : 5.8m - [0,1] / m	1 x 28	1205	296 76 128 E

Requirement

MIC - PC SBL profile




MIC - PC SBL PROFILE
296 02 05 SBL
MAX.L / PROFILE : 5.8m - [0,1] / m

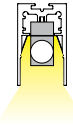
Microline 30 Modules T16 Down

MIC30 - T16 PC SBL DOWN

1 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL.1 x PC SBL DOWN

◊ CE 0,8 IP20 (0,1)

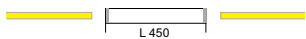
	Watt	Lmm	EVG ■	Lmm	EVG ■	EVG ■
				DIM	DIM 1 10V	DIM DALI SWITCH
1 x 14/24	1085	296 61 124 E	1145	296 61 124 ED1	296 61 124 ED2	
1 x 21/39	1385	296 61 139 E	1445	296 61 139 ED1	296 61 139 ED2	
1 x 28/54	1685	296 61 154 E	1745	296 61 154 ED1	296 61 154 ED2	
1 x 35/80	1985	296 61 180 E	2045	296 61 180 ED1	296 61 180 ED2	

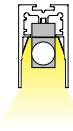


MIC30 - T16 SERIE PC SBL DOWN

2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL.2 x PC SBL DOWN

◊ CE 1,6 IP20 (0,1)


	Watt	Lmm	EVG ■	Lmm	EVG ■	EVG ■
				DIM	DIM 1 10V	DIM DALI SWITCH
2 x 14/24	1710	296 61 224 E	1770	296 61 224 ED1	296 61 224 ED2	
2 x 21/39	2310	296 61 239 E	2370	296 61 239 ED1	296 61 239 ED2	
2 x 28/54	2910	296 61 254 E	2970	296 61 254 ED1	296 61 254 ED2	

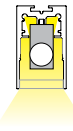


MIC30 - T16 BAP DOWN

1 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL.1 x BAP DOWN

◊ CE 0,8 IP20 (0,1)

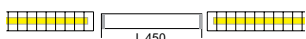
	Watt	Lmm	EVG ■	Lmm	EVG ■	EVG ■
				DIM	DIM 1 10V	DIM DALI SWITCH
1 x 28/54	1685	296 61 154 EB	1745	296 61 154 ED1B	296 61 154 ED2B	

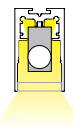


MIC30 - T16 SERIE BAP DOWN

2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL.2 x BAP DOWN

◊ CE 1,6 IP20 (0,1)

	Watt	Lmm	EVG ■	Lmm	EVG ■	EVG ■
				DIM	DIM 1 10V	DIM DALI SWITCH
2 x 28/54	2910	296 61 254 EB	2970	296 61 254 ED1B	296 61 254 ED2B	



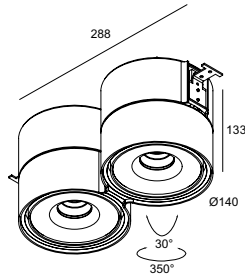
LINK
COMBINATION
END (CE suffix modules)

LINK
COMBINATION
MIDDLE
(CM suffix modules)

LINK
COMBINATION-MIDDLE
(CM suffix modules)



Microline 30 Link Combination-Middle



	CRI > 80	CRI > 90
4000K ●	ON REQUEST	
3000K ●	2x 660 lm	2x 580 lm
REFLECTOR FL-33°	LINK 2 REO 3033 CM ◇ 315 41 8222 CM ◇ ◇ = W	LINK 2 REO 3033-9 CM ◇ 315 41 89222 CM ◇ ◇ = W
2700K ●	2x 620 lm	2x 525 lm
REFLECTOR FL-33°	LINK 2 REO 2733 CM ◇ 315 41 8223 CM ◇ ◇ = W	LINK 2 REO 2733-9 CM ◇ 315 41 89223 CM ◇ ◇ = W

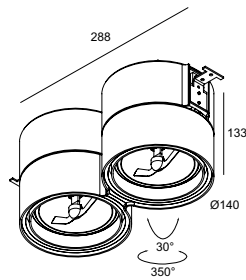
ADJUSTABLE 0° - 30° / 350°
INCL. 2 x POWERLED WHITE 7W
INCL. LED POWER SUPPLY 350mA-DC
120-240V / 50-60Hz

◇ CE 1.8 IP20





Microline 30 Link Combination-Middle



LINK 211 CM ◊
315 12 00 CM ◊
 ◊ = W
 ADJUSTABLE 0° - 30° / 350°
 G53 / 220-240V / 50-60Hz / TE
 2 x QR-LP111 max.50W
 ◊ CE 1,4 IP20 ◊ 1,0





p

LINK
COMBINATION
END (CE suffix modules)



LINK
COMBINATION
MIDDLE
(CM suffix modules)



MIC30

LINK
COMBINATION-MIDDLE
(CM suffix modules)



MIC30

4000K ●

3000K ●

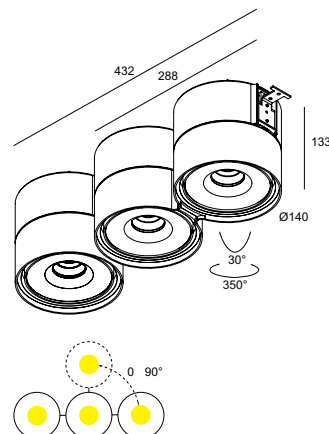
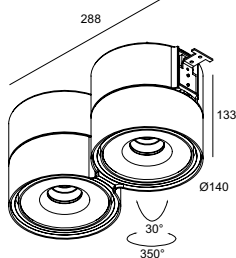
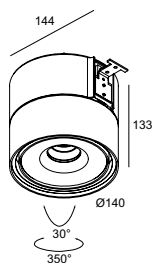
REFLECTOR FL-33°

2700K ●

REFLECTOR FL-33°

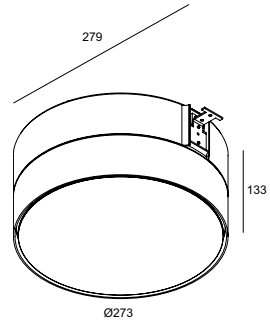
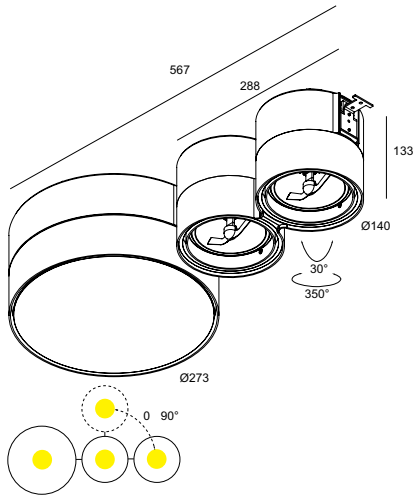
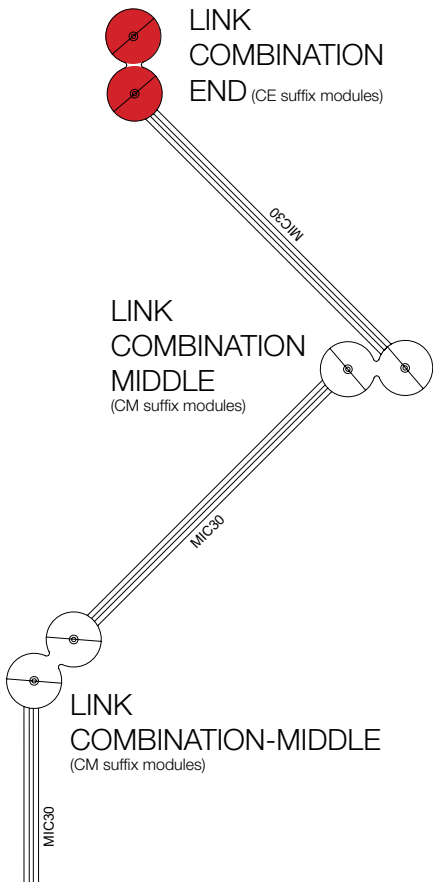


Microline 30 Link Combination-End



CRI > 80		CRI > 90		CRI > 80		CRI > 90		CRI > 80		CRI > 90	
ON REQUEST				ON REQUEST				ON REQUEST			
660 lm		580 lm		2x 660 lm		2x 580 lm		3x 660 lm		3x 580 lm	
LINK 1 REO 3033 CE ◊ 315 41 8122 CE ◊ ◊ = W		LINK 1 REO 3033-9 CE ◊ 315 41 89122 CE ◊ ◊ = W		LINK 2 REO 3033 CE ◊ 315 41 8222 CE ◊ ◊ = W		LINK 2 REO 3033-9 CE ◊ 315 41 89222 CE ◊ ◊ = W		LINK 3 REO 3033 CE ◊ 315 41 8322 CE ◊ ◊ = W		LINK 3 REO 3033-9 CE ◊ 315 41 89322 CE ◊ ◊ = W	
620 lm		525 lm		2x 620 lm		2x 525 lm		3x 620 lm		3x 525 lm	
LINK 1 REO 2733 CE ◊ 315 41 8123 CE ◊ ◊ = W		LINK 1 REO 2733-9 CE ◊ 315 41 89123 CE ◊ ◊ = W		LINK 2 REO 2733 CE ◊ 315 41 8223 CE ◊ ◊ = W		LINK 2 REO 2733-9 CE ◊ 315 41 89223 CE ◊ ◊ = W		LINK 3 REO 2733 CE ◊ 315 41 8323 CE ◊ ◊ = W		LINK 3 REO 2733-9 CE ◊ 315 41 89323 CE ◊ ◊ = W	
ADJUSTABLE 0° - 30° / 350° INCL. 1 x POWERLED WHITE 7W INCL. LED POWER SUPPLY 350mA-DC 120-240V / 50-60Hz ◊ CE 0,9 IP20				ADJUSTABLE 0° - 30° / 350° INCL. 2 x POWERLED WHITE 7W INCL. LED POWER SUPPLY 350mA-DC 120-240V / 50-60Hz ◊ CE 1,8 IP20				ADJUSTABLE 0° - 30° / 350° INCL. 3 x POWERLED WHITE 7W INCL. LED POWER SUPPLY 350mA-DC 120-240V / 50-60Hz ◊ CE 2,7 IP20			

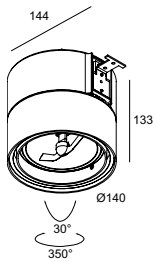




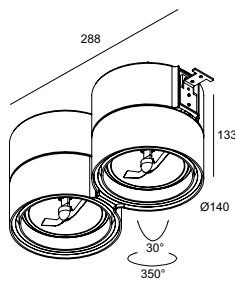
LINK 3 226-211 CE ◇
315 226 12 CE ◇
 ◇ = W
 FIXED
 INCL.PC SBL
 G24q-3 / 220-240V / 50-60Hz / 1 x 2-EVG
 2 x TC-DEL 26W
 ADJUSTABLE 0°- 30° / 350°
 G53 / 220-240V / 50-60Hz / TE
 2 x QR-LP111 max.50W
 ◇ CE [3,2] IP20 [1,0]

LINK 1 226 CE ◇
315 226 00 CE ◇
 ◇ = W
 FIXED
 INCL.PC SBL
 G24q-3 / 220-240V / 0 | 50-60Hz / 1 x 2-EVG
 2 x TC-DEL 26W
 ◇ CE [1,8] IP20 [0,1]

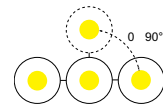
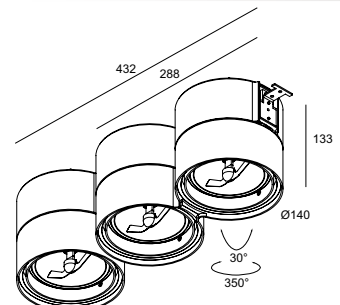
Microline 30 Link Combination-End



LINK 111 CE ◊
315 11 00 CE ◊
 ◊ = W
 ADJUSTABLE 0° - 30° / 350°
 G53 / 220-240V / 50-60Hz / TE
 1 x QR-LP111 max.50W
 ◊ CE 0,7 IP20 1,0



LINK 211 CE ◊
315 12 00 CE ◊
 ◊ = W
 ADJUSTABLE 0° - 30° / 350°
 G53 / 220-240V / 50-60Hz / TE
 2 x QR-LP111 max.50W
 ◊ CE 1,4 IP20 1,0



LINK 311 CE ◊
315 13 00 CE ◊
 ◊ = W
 ADJUSTABLE 0° - 30° / 350°
 G53 / 220-240V / 50-60Hz / TE
 3 x QR-LP111 max.50W
 ◊ CE 2,1 IP20 1,0



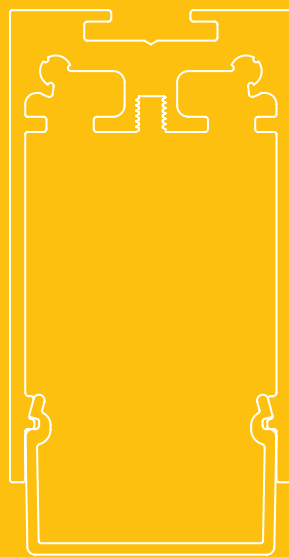




MICROLINE 30+

All the benefits of the Microline 30 T16 profile with an additional plus... as it is possible to equip the Microline 30+ profile with seamless lamps or ledstrips. This profile enables you to create uniformly illuminated light lines, preventing any dark spots along the line.





p



Microline 30+

PROFILE

MIC30+ - PROFILE ◇
346 00 00 ◇
 ◇ = ANO / B / W
 INCL.MICROLINE 30 - PC SBL
 MAX.L / PROFILE : 6m
 Kg / m

1,8

TOL EN12020-2

END CAP

MIC30+ - END CAP ◇
346 03 01 ◇
 ◇ = ALU / B / W

0,1

NO MODULE IN THIS AREA 10 mm

CORNER

MIC30+ - CORNER 180°
346 06 01
 0,3

MIC30+ - CORNER 90°
346 06 06
 0,3

FIXATION

MIC30+ - WALL FIXATION 90°
296 06 10
 0,3

NO MODULE IN THIS AREA 55 mm

SUSPENSION 3 SINGLE 1,6
328 13 01
 L 1,6m

SUSPENSION 3 SINGLE 6,0
328 13 06
 L 6,0m

0,1

DIRECT FIXATION

CURRENT SUPPLY

CURRENT SUPPLY
 L 1,6m / 3 x 0,75mm² **296 98 51**
 L 6,0m / 3 x 0,75mm² **296 98 56**
 L 1,6m / 5 x 0,75mm² **296 99 51**
 L 6,0m / 5 x 0,75mm² **296 99 56** 0,3


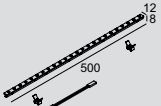

OPTIONS
 CABLE BASE R/S
 COVERSET R 62-90-100 / S 62-80-90

203 99 55 ◇
 ◇ = ANO / B / W





203 99 56 ◇
 ◇ = ANO / B / W

0,1



Ledstrip 0,5m - 24V-DC  		
White Dividabile per 100mm 30 smd LED +/- 50K		RGB Dividabile per 100mm 30 smd LED
6W/m 440 lm/m	 20W/m 1260 lm/m	15W/m



4000K 			
	IN	LEDSTRIP 13 F NW 300 91 10 13 F NW	LEDSTRIP 13 FP NW 300 91 10 13 FP NW
	OUT IP65		
3000K 			
	IN	LEDSTRIP 13 F WW 300 91 10 13 F WW	LEDSTRIP 13 FP WW 300 91 10 13 FP WW
	OUT IP65		
2700K  			
	IN	LEDSTRIP 13 F HW 300 91 10 13 F HW	LEDSTRIP 13 FP HW 300 91 10 13 FP HW
	OUT IP65		
RGB			
	IN		LEDSTRIP 13 RGB 300 91 33 13
	OUT IP65		
FULL INFO / PAG TEC			
LED POWER SUPPLY 24V-DC / 20W 300 89 24 20	max.6	max.2	® max.2
LED POWER SUPPLY 24V-DC / 40W 300 89 24 40	max.13	max.4	® max.5
LED POWER SUPPLY 24V-DC / 60W 300 89 24 60	max.20	max.6	® max.7
LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.26	max.8 (max.6 / Powerline)	
LED POWER SUPPLY 24V-DC / 150W 300 89 24 150	max.50	max.15 (max.6 / Powerline)	® max.18
LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.6	max.2	
LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.6	max.2	
RGB DRIVER 12/24V-DC 75/150W 300 90 331			® use in combination with Led Power Supply 24V-DC
RGB TOUCH CONTROLLER DMX 300 90 330			® use in combination with RGB Driver

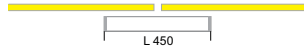
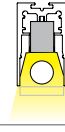
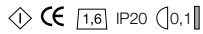
DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V



Microline 30+ Modules T16 Down

MIC30+ - T16 SERIE DOWN

2 x T16 / G5 / 220-240V / 0 | 50-60Hz

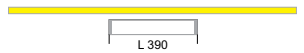
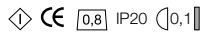


Watt	Lmm	EVG ■	EVG ■	EVG ■
			DIM 1 10V	DIM DALI SWITCH
2 x 14/24	1210	346 61 224 E	346 61 224 ED1	346 61 224 ED2
2 x 21/39	1810	346 61 239 E	346 61 239 ED1	346 61 239 ED2
2 x 28/54	2410	346 61 254 E	346 61 254 ED1	346 61 254 ED2
2 x 35	3010	346 61 235 E	346 61 235 ED1	346 61 235 ED2
2 x 80	3010	346 61 280 E	346 61 280 ED1	346 61 280 ED2

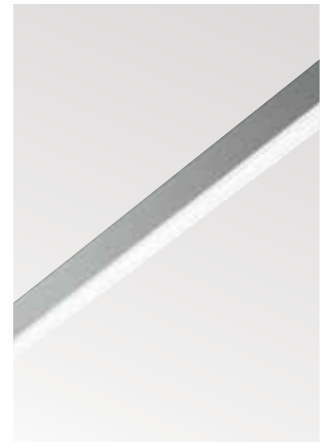


MIC30+ - T16 DOWN

1 x T16 / G5 / 220-240V / 0 | 50-60Hz



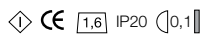
Watt	Lmm	EVG ■	EVG ■	EVG ■
			DIM 1 10V	DIM DALI SWITCH
1 x 14/24	605	346 61 124 E	346 61 124 ED1	346 61 124 ED2
1 x 21/39	905	346 61 139 E	346 61 139 ED1	346 61 139 ED2
1 x 28/54	1205	346 61 154 E	346 61 154 ED1	346 61 154 ED2
1 x 35/80	1505	346 61 180 E	346 61 180 ED1	346 61 180 ED2



Microline 30+ Modules T16 Seamless Down

MIC30+ SL - T16 SERIE DOWN

2 x T16-S / G5 / 220-240V / 0 | 50-60Hz

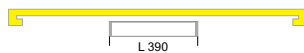
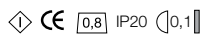


Watt	Lmm	EVG ■	EVG ■	EVG ■
			DIM 1 10V	DIM DALI SWITCH
2 x 21/39	1770	346 75 239 E	346 75 239 ED1	346 75 239 ED2
2 x 28/54	2370	346 75 254 E	346 75 254 ED1	346 75 254 ED2



MIC30+ SL - T16 DOWN

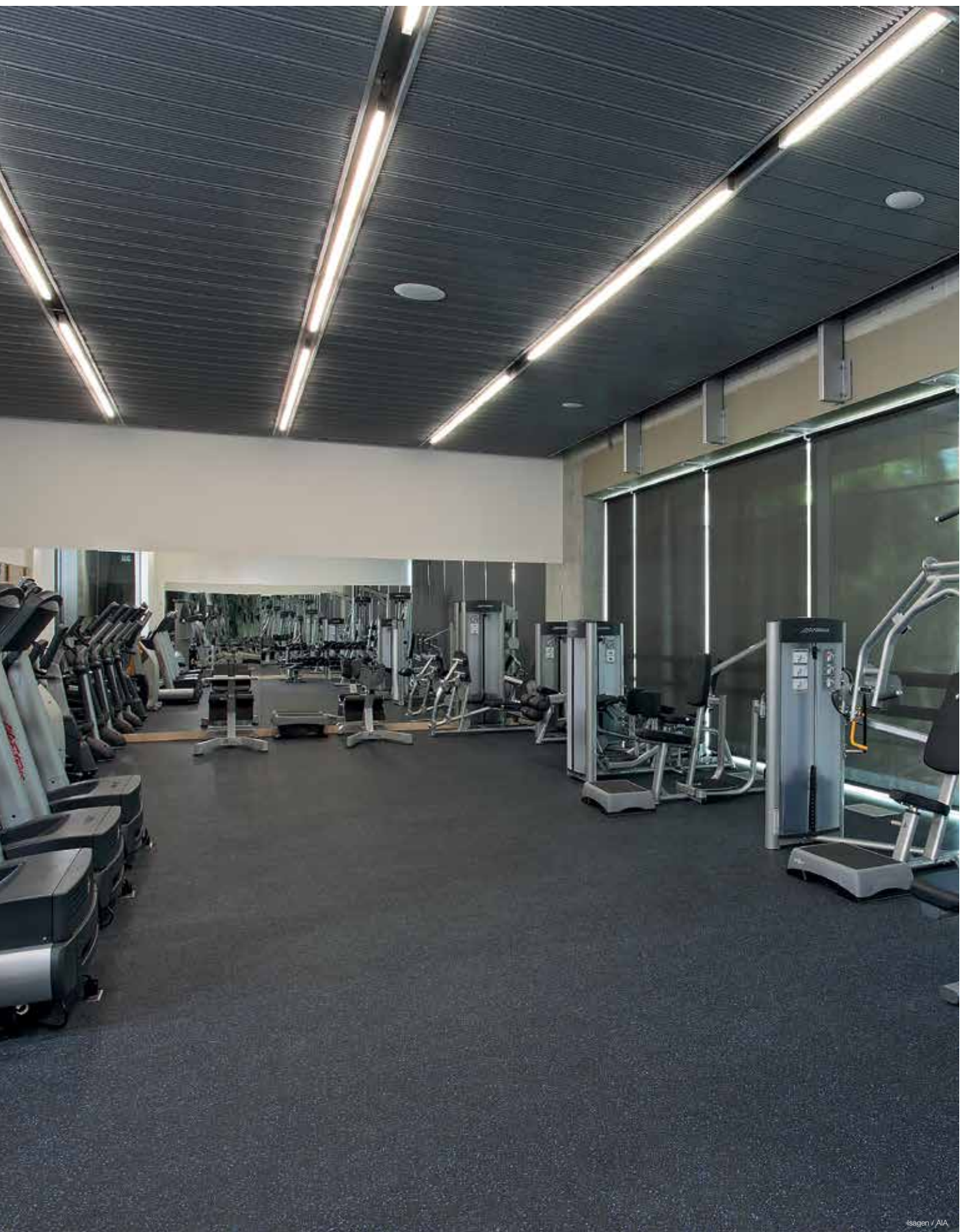
1 x T16-S / G5 / 220-240V / 0 | 50-60Hz



Watt	Lmm	EVG ■	EVG ■	EVG ■
			DIM 1 10V	DIM DALI SWITCH
1 x 24	585	346 75 124 E		
1 x 21/39	885	346 75 139 E	346 75 139 ED1	346 75 139 ED2
1 x 28/54	1185	346 75 154 E	346 75 154 ED1	346 75 154 ED2



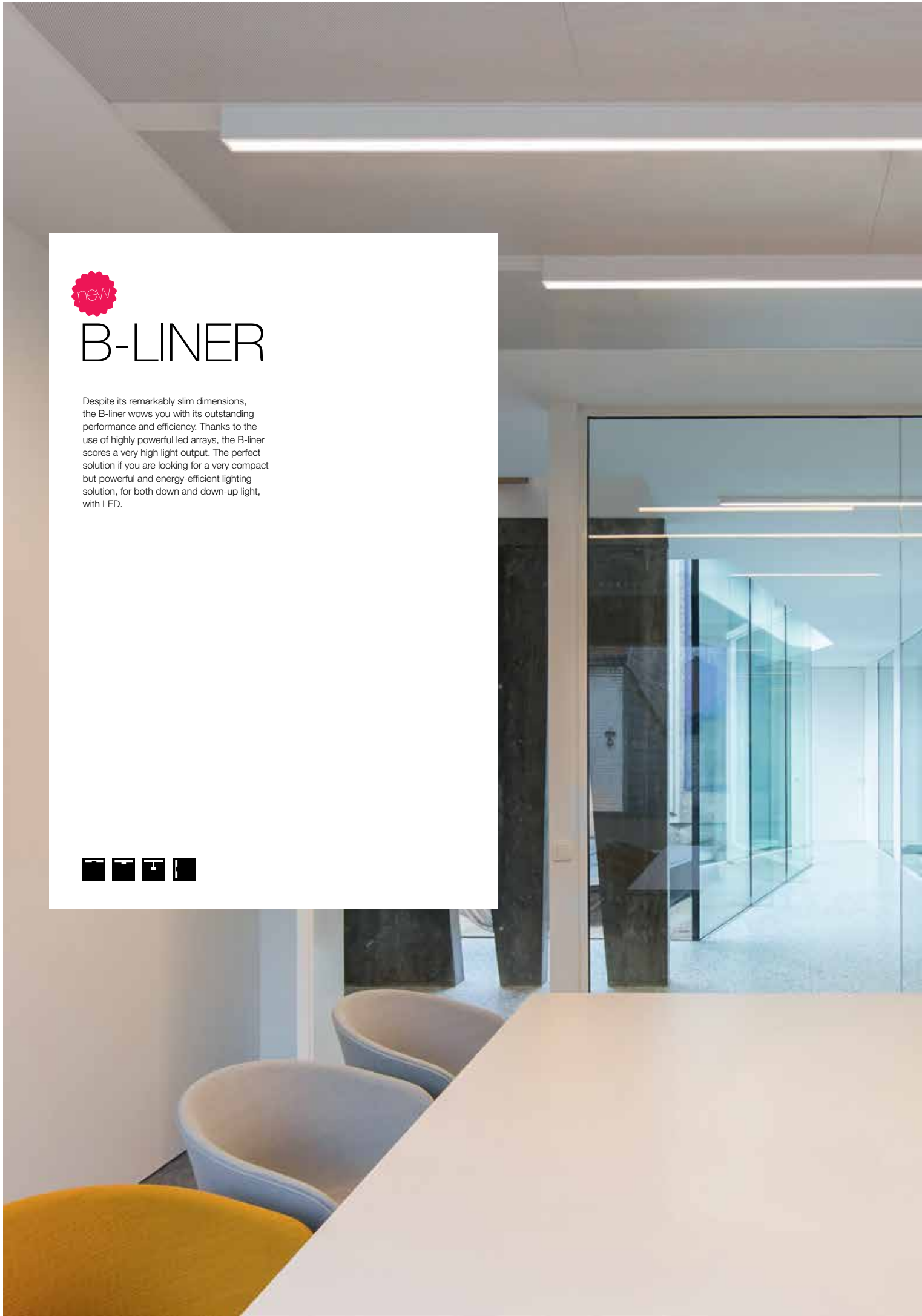
T16 SEAMLESS - PAG TEC

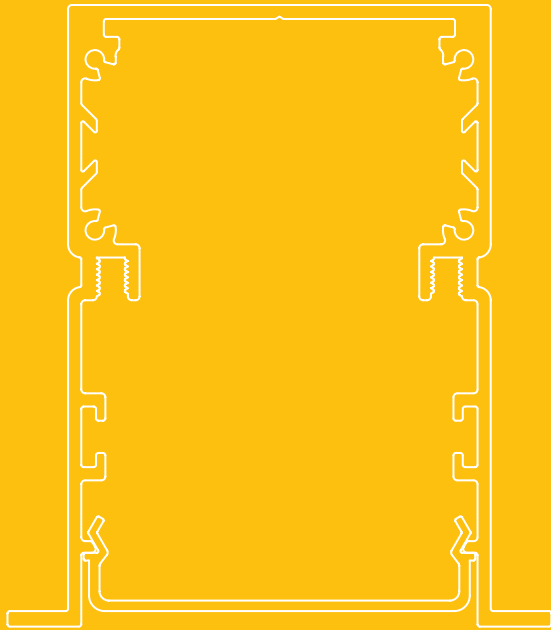
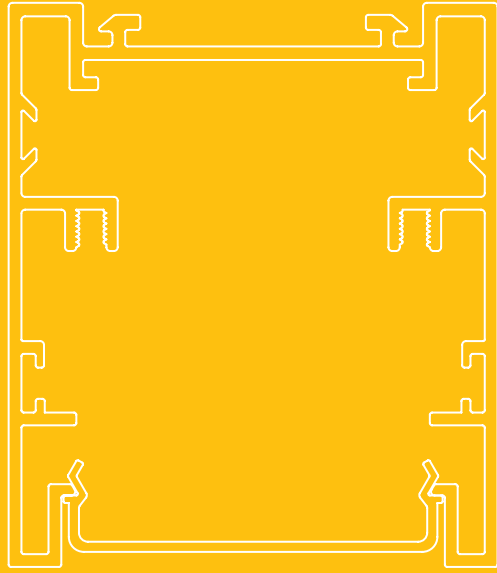




B-LINER

Despite its remarkably slim dimensions, the B-liner wows you with its outstanding performance and efficiency. Thanks to the use of highly powerful led arrays, the B-liner scores a very high light output. The perfect solution if you are looking for a very compact but powerful and energy-efficient lighting solution, for both down and down-up light, with LED.




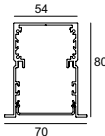

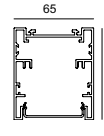



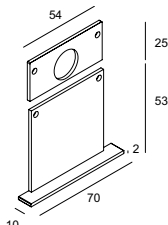

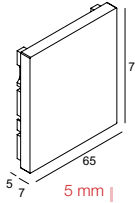

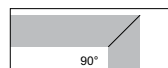

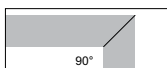
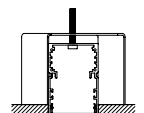
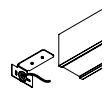



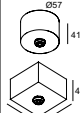



B-Liner 70



B-Liner 65

<p>PROFILE</p>	 <p>BLN 70 - PROFILE ◇ 385 00 00 ◇ ◇ = ANO / B / W INCL.PC SBL MAX.L / PROFILE : 6m Kg / m</p> <p>1,6</p>  <p>TOL EN12020-2</p>	 <p>BLN 65 - PROFILE ◇ 384 00 00 ◇ ◇ = ANO / B / W INCL.PC SBL MAX.L / PROFILE : 6m Kg / m</p> <p>1,7</p>  <p>TOL EN12020-2</p>
----------------	--	---

<p>END CAP</p>	 <p>BLN 70 - END CAP ◇ 385 03 01 ◇ ◇ = ANO / B / W</p> <p>0,1</p> 	 <p>BLN 65 - END CAP ◇ 384 03 01 ◇ ◇ = A / B / W</p> <p>0,1</p>  <p>5 mm</p> <p>NO MODULE IN THIS AREA</p>
<p>CORNER</p>	<p>BLN 70 - CORNER 180° 385 06 01</p> <p>0,3</p>  <p>180°</p> <p>BLN 70 - CORNER 90° 385 06 06</p> <p>0,3</p>  <p>90°</p>	<p>BLN 65 - CORNER 180° 385 06 01</p> <p>0,3</p>  <p>180°</p> <p>BLN 65 - CORNER 90° 385 06 06</p> <p>0,3</p>  <p>90°</p>
<p>FIXATION</p>	<p>62 x (L + 5) x 125 max.35</p> <p>BLN 70 - INSIDE CLIP 385 14 01</p> <p>0,1</p> 	<p>BLN 65/HDL 75 - WALL FIXATION 90° 377 06 10</p> <p>0,3</p>  <p>BLN 65/HDL 75 - DIRECT FIXATION SET 377 12 00</p> <p>0,3</p>  <p>SUSPENSION 20 SINGLE 1,6 377 20 21 L 1,6m</p>  <p>SUSPENSION 20 SINGLE 6,0 377 20 26 L 6m</p> <p>0,1</p> 
<p>CURRENT SUPPLY</p>	<p>CURRENT SUPPLY L 1,6m / 3 x 0,75mm² 298 98 51 L 6,0m / 3 x 0,75mm² 298 98 56 L 1,6m / 5 x 0,75mm² 298 99 51 L 6,0m / 5 x 0,75mm² 298 99 56 0,3</p> <p>OPTIONS CABLE BASE R/S COVERSET R 62-90-100 / S 62-80-90</p>  <p>203 99 55 ◇ ◇ = ANO / B / W</p> <p>203 99 56 ◇ ◇ = ANO / B / W</p> <p>0,1</p> 	

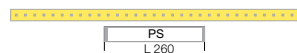
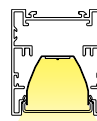


B-Liner Led Array Down

BLN - LED ARRAY DOWN

110-240V / 50-60Hz
 INCL.POWER SUPPLY
 INCL.LED ARRAY 280mm - 3000K - 7,5W/array - 2678lm/m - 100lm/W
 EXCL.BLN - PC SBL PROFILE

CE 1.6 IP20 0,1



Watt	L (mm)	EVG ■ DIM 1 10V	EVG ■ DIM DALI
2 x 7,5	560	385 610 22 ED1	385 610 22 ED1 + 385 610 ED5*
4 x 7,5	1120	385 610 42 ED1	385 610 42 ED1 + 385 610 ED5*

*max. 10x ED1/385 610 ED5

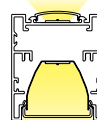


B-Liner Led Array Up

BLN - LED ARRAY UP ⁽¹⁾

110-240V / 50-60Hz
 INCL.POWER SUPPLY
 INCL.LED ARRAY 280mm - 3000K - 7,5W/array - 2678lm/m - 100lm/W
 INCL.BLN - PC CLEAR UP PROFILE

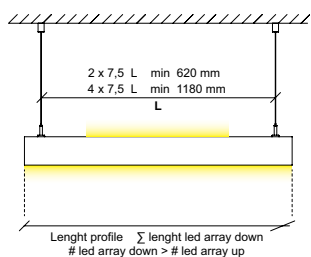
CE 1.6 IP20 0,1



Watt	L (mm)	EVG ■ DIM 1 10V	EVG ■ DIM DALI
2 x 7,5	560	384 620 22 ED1	384 620 22 ED1 + 385 610 ED5*
4 x 7,5	1120	384 620 42 ED1	384 620 42 ED1 + 385 610 ED5*

*max. 10x ED1/385 610 ED5

⁽¹⁾ only in combination with B-LINER LED ARRAY DOWN

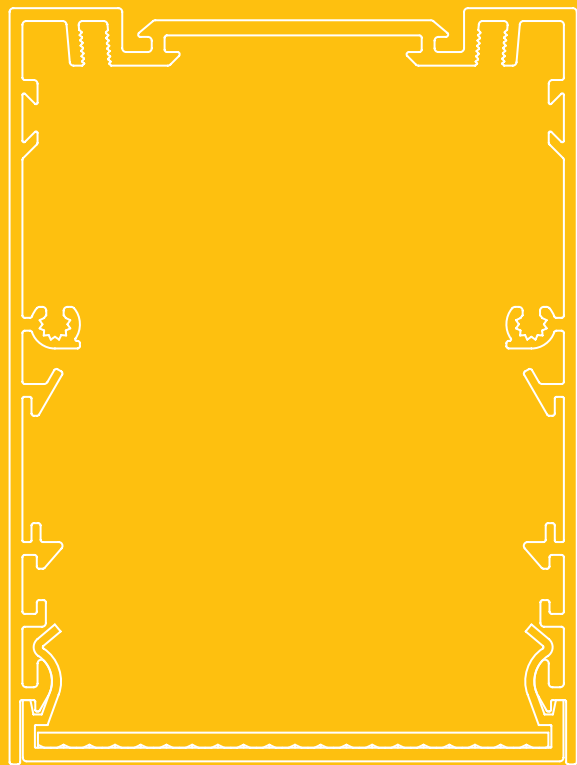
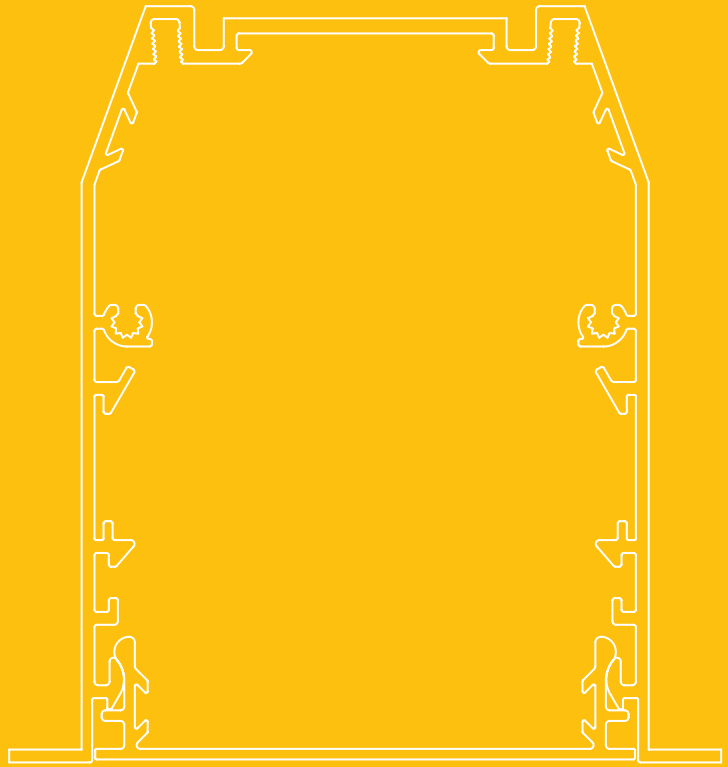




HEADLINER 95/75

The Headliner is a no-nonsense made-to-measure or ready-made profile solution, with superior efficiency and light output results thanks to the use of specially designed segmented reflectors. Pure light in homogeneously illuminated lines, using T16 fluorescent lamps, halogen or new generation leds. The Headliner enables you to easily take light around the corner. The easy-to-use L-modules enable more options in creative design, connecting endless light lines in 90°angles, without compromise on the quality of light.





new


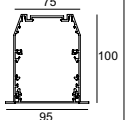

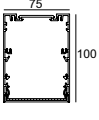


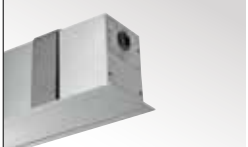
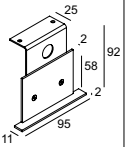
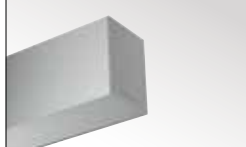
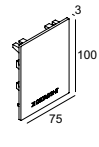
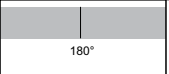
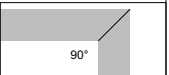
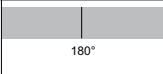
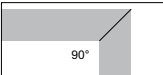
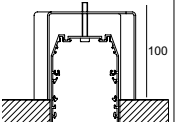
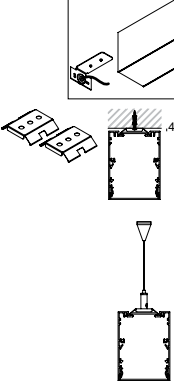
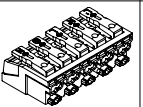
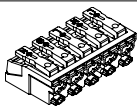
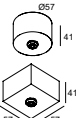
Headliner 95

new



Headliner 75

<p>PROFILE</p>	 <p>HDL 95 - PROFILE ◇ 378 00 00 ◇ ◇ = ANO / B / W MAX.L / PROFILE : 6m Kg / m</p> <p>20</p>  <p>TOL EN12020-2</p>	 <p>HDL 75 - PROFILE ◇ 377 00 00 ◇ ◇ = ANO / B / W MAX.L / PROFILE : 6m Kg / m</p> <p>1,9</p>  <p>TOL EN12020-2</p>
----------------	--	--

<p>END CAP</p>	  <p>HDL 95 - END CAP ◇ 378 03 01 ◇ ◇ = ANO / B / W</p> <p>0,2</p>	  <p>HDL 75 - END CAP ◇ 377 03 01 ◇ ◇ = A / B / W</p> <p>0,2</p>
<p>CORNER</p>	<p>HDL - CORNER 180° 378 06 01</p> <p>0,3</p>  <p>HDL - CORNER 90° 378 06 06</p> <p>0,3</p> 	<p>HDL - CORNER 180° 378 06 01</p> <p>0,3</p>  <p>HDL - CORNER 90° 378 06 06</p> <p>0,3</p> 
<p>FIXATION</p>	<p>82 x (L+5) x 145 max.35 HDL 95 - INSIDE CLIP 378 14 01</p> <p>0,3</p> 	<p>BLN 65/HDL 75 - WALL FIXATION 90° 377 06 10</p> <p>0,3</p> <p>BLN 65/HDL 75 - DIRECT FIXATION SET 377 12 00</p> <p>0,3</p> <p>SUSPENSION 20 SINGLE 1,6 377 20 21 L 1,6m</p> <p>SUSPENSION 20 SINGLE 6,0 377 20 26 L 6m</p> <p>0,1</p> 
<p>CURRENT SUPPLY</p>	<p>CURRENT SUPPLY CONNECTOR 5P 378 98 05</p> <p>0,1</p> 	<p>CURRENT SUPPLY CONNECTOR 5P 378 98 05</p> <p>0,1</p>  <p>CURRENT SUPPLY L 1,6m / 3 x 0,75mm² 377 98 51 L 6,0m / 3 x 0,75mm² 377 98 56 L 1,6m / 5 x 0,75mm² 377 99 51 L 6,0m / 5 x 0,75mm² 377 99 56</p> <p>0,3</p> <p>OPTIONS CABLE BASE R/S COVERSET R 62-90-100 / S 62-80-90</p>  <p>203 99 55 ◇ ◇ = ANO / B / W 203 99 56 ◇ ◇ = ANO / B / W</p> <p>0,1</p>

Headliner Custom-Made



Headliner M10

HDL - M10
378 61 01 ◇
 ◇ = ANO / B / W
 INCL.LED POWER SUPPLY 350mA-DC
 EXCL.1 x SPOTNIC M10
 220-240V / 50-60Hz

◇ CE 0.3 IP20

SPOTNIC M10
M10 89 28122 ◇
 ◇ = W
 INCL.POWERLED WHITE 7W / 3000K ●
 CRI >80 / 525lm
 EXCL.LED POWER SUPPLY 350mA-DC

◇ CE 0.3 IP20

L 160



Headliner 1 Reo



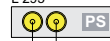
L 220



Headliner 2 Reo



L 295



62



	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K ●	ON REQUEST		ON REQUEST	
3000K ●	660 lm	580 lm	2x 660 lm	2x 580 lm
REFLECTOR FL-33°	HDL - 1 REO 3033 378 61 8122	HDL - 1 REO 3033-9 378 61 89122	HDL - 2 REO 3033 378 61 8222	HDL - 2 REO 3033-9 378 61 89222
REFLECTOR WFL-50°	HDL - 1 REO 3050 378 61 8132	HDL - 1 REO 3050-9 378 61 89132	HDL - 2 REO 3050 378 61 8232	HDL - 2 REO 3050-9 378 61 89232
2700K ●	620 lm	525 lm	2x 620 lm	2x 525 lm
REFLECTOR FL-33°	HDL - 1 REO 2733 378 61 8123	HDL - 1 REO 2733-9 378 61 89123	HDL - 2 REO 2733 378 61 8223	HDL - 2 REO 2733-9 378 61 89223
REFLECTOR WFL-50°	HDL - 1 REO 2750 378 61 8133	HDL - 1 REO 2750-9 378 61 89133	HDL - 2 REO 2750 378 61 8233	HDL - 2 REO 2750-9 378 61 89233
	FIXED INCL.1 x POWERLED WHITE 7W INCL.LED POWER SUPPLY 350mA-DC 220-240V / 50-60Hz ◇ CE 0.3 IP20		FIXED INCL.2 x POWERLED WHITE 7W INCL.LED POWER SUPPLY 350mA-DC 220-240V / 50-60Hz ◇ CE 0.4 IP20	

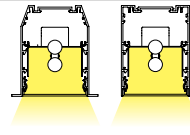
Headliner Modules T16 Seamless Down

HDL SL - T16 SERIE DOWN
2 x T16-S / G5 / 220-240V / 0 | 50-60Hz
EXCL.HDL - PC SBL/PRISMATIC PROFILE

CE 1.6 IP20 (0,1)

OPTIONS
HDL - HE REFLECTOR T16 SEAMLESS DOWN

	Watt	Lmm	EVG ■	EVG ■	EVG ■
	2 x 21/39	1770	<input type="checkbox"/>	<input type="checkbox"/> DIM 1 10V	<input type="checkbox"/> DIM DALI SWITCH
	2 x 28/54	2370	378 75 239 E	378 75 239 ED1	378 75 239 ED2
			378 75 254 E	378 75 254 ED1	378 75 254 ED2

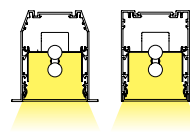


HDL SL - T16 DOWN
1 x T16-S / G5 / 220-240V / 0 | 50-60Hz
EXCL.HDL - PC SBL/PRISMATIC PROFILE

CE 0.8 IP20 (0,1)

OPTIONS
HDL - HE REFLECTOR T16 SEAMLESS DOWN

	Watt	Lmm	EVG ■	EVG ■	EVG ■
	1 x 24	585	<input type="checkbox"/>	<input type="checkbox"/> DIM 1 10V	<input type="checkbox"/> DIM DALI SWITCH
	1 x 21/39	885	378 75 124 E	378 75 139 ED1	378 75 139 ED2
	1 x 28/54	1185	378 75 154 E	378 75 154 ED1	378 75 154 ED2



Requirements
HDL - PC SBL PROFILE
378 02 05 SBL
or
HDL - PC PRISMATIC PROFILE
378 02 06 PR
MAX.L / PROFILE : 5.8m - 0.2 / m

T16 SEAMLESS LAMP - PAG TEC



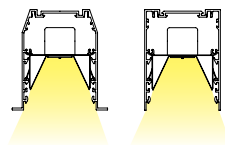
Headliner Led Array Down

HDL - LED ARRAY DOWN
110-240V / 50-60Hz
INCL.POWER SUPPLY
INCL.LED ARRAY 280mm - 3000K - 7,5W/array - 2678lm/m - 100lm/W
EXCL.HDL - PC SBL PROFILE

CE 1.6 IP20 (0,1)

	Watt	L (mm)	EVG ■	EVG ■
	2 x 7,5	560	<input type="checkbox"/> DIM 1 10V	<input type="checkbox"/> DIM DALI
	4 x 7,5	1120	378 610 22 ED1	378 610 22 ED1 + 385 610 ED5*
			378 610 42 ED1	378 610 42 ED1 + 385 610 ED5*

*max. 10x ED1/385 610 ED5



Requirement

HDL - PC profile



HDL - PC SBL PROFILE
378 02 05 SBL
MAX.L / PROFILE : 5.8m - 0.2 / m



HDL - PC PRISMATIC PROFILE
378 02 06 PR
MAX.L / PROFILE : 5.8m - 0.2 / m

OPTIONS

HDL - HE REFLECTOR T16 SEAMLESS DOWN⁽¹⁾

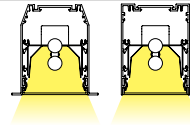
HIGH EFFICIENT REFLECTOR

Kg / m

0,2
Watt Lmm

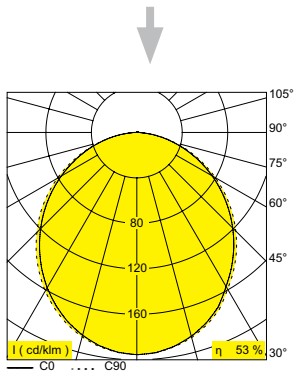
1 x 24	585	378 52 124
1 x 21/39	885	378 52 139
1 x 28/54	1185	378 52 154

Headliner HE Reflector T16 Seamless Down

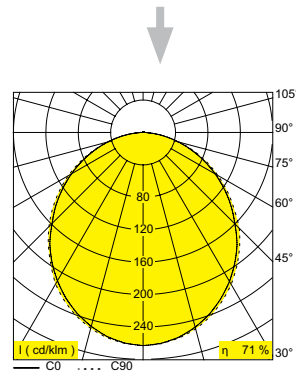


⁽¹⁾ only with module T16 Seamless Down

Efficiency



HEADLINER MODULE SBL
T16 SEAMLESS DOWN



HIGH EFFICIENCY

up to
71%
efficiency

The Headliner

is a no-nonsense made-to-measure profile solution, with excellent efficiency and light output results.

The white lacquered reflector of the standard Headliner is optimized to produce perfect lighting conditions, achieving a light output of 53%.

HE Reflector

Specially designed reflector in sheet metal plate provides superior reflection abilities. Resulting in increase of efficiency of 34%, guaranteeing reduced energy consumption.

Exceptional output results are achieved by adding the HE Reflector to the standard Headliner module, resulting in 71% efficiency.

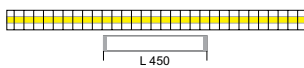
Headliner T16 Down

HDL - T16 BAP DOWN

1 x T16 / G5 / 220-240V / 0 | 50-60Hz

INCL. 1 x BAP DOWN

CE 1,2 IP20 (0,1)



Watt Lmm
1 x 28/54 1185

EVG ■

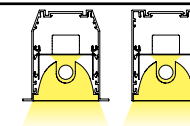
378 61 154 EB

EVG ■

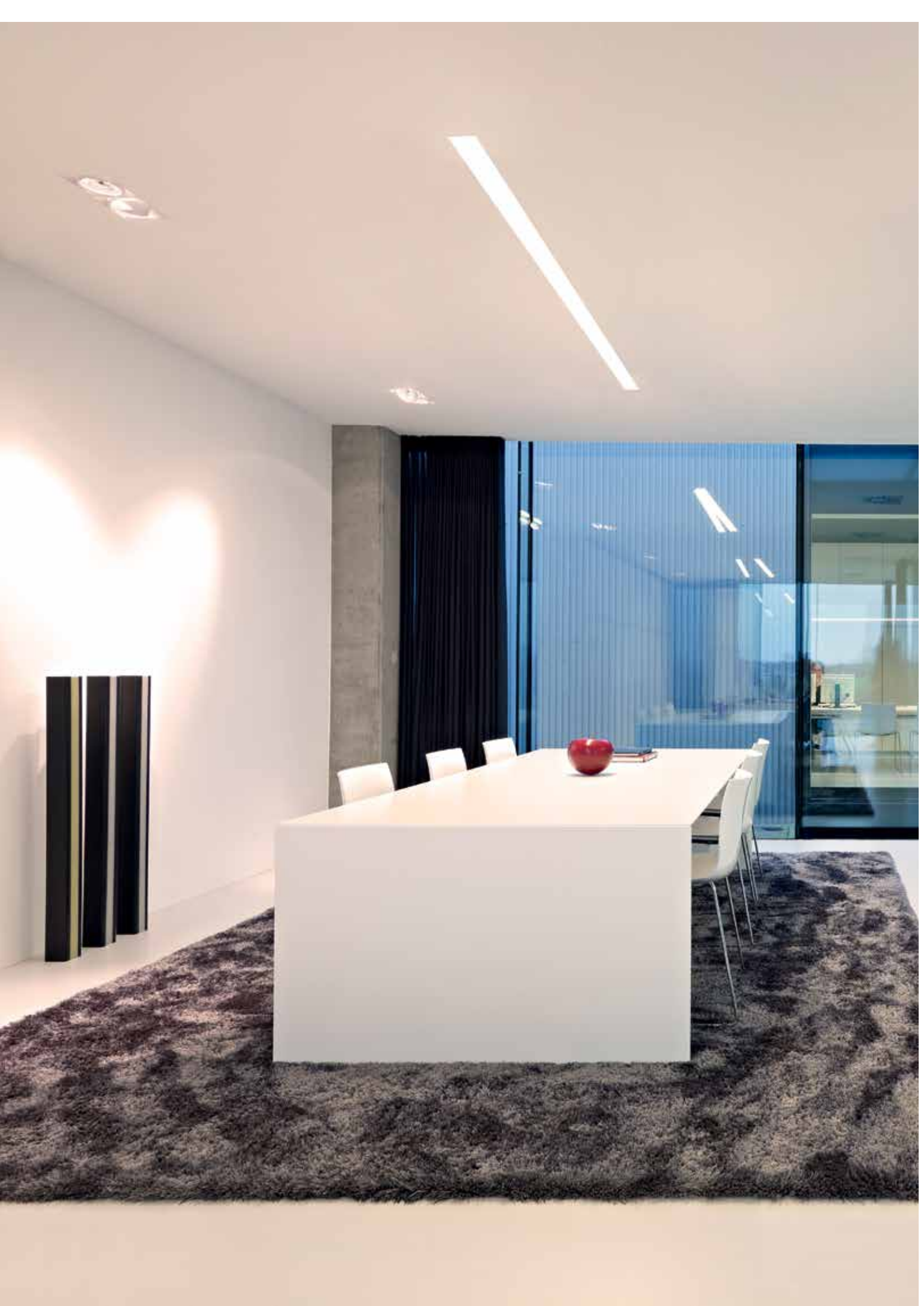
DIM 1 10V
378 61 154 ED1B

EVG ■

DIM DALI SWITCH
378 61 154 ED2B







1 Each Luminaire Includes

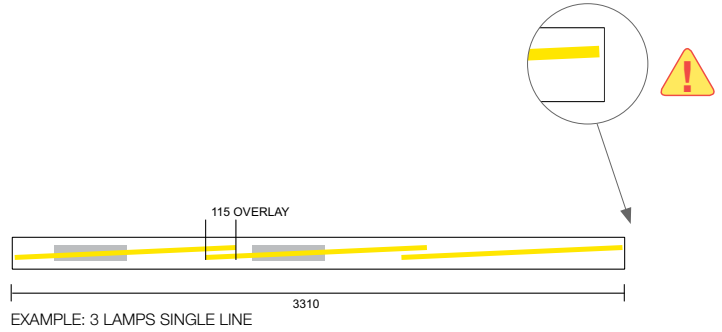
- PROFILE
- CONTINUOUS PC
- GEAR TRAY WITH BALLAST
- THROUGH WIRING
- INSIDE CLIP ONLY FOR HDL 95

CHOICES

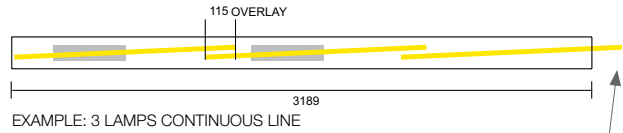
PC SBL OR PC PRISMATIC PROFILE
 EVG / EVG DIM1 / EVG DIM2
 WITH OR WITHOUT HE REFLECTOR

2 Make Configuration with FIX System Lengths

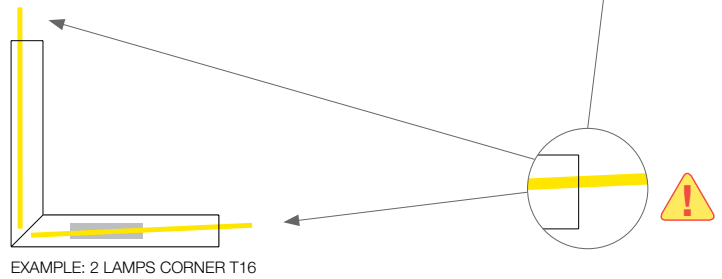
2.1. SINGLE LINE T16	14/24	21/39	28/54	35/49
1 LAMP	590	890	1190	1490
2 LAMP	-	-	2250	2850
3 LAMP	-	-	3310	4210



2.2. CONTINUOUS LINE T16	14/24	21/39	28/54	35/49
1 LAMP	-	-	1061	1361
2 LAMP	-	-	2126	2726
3 LAMP	-	-	3189	4089



2.3. CORNER T16	14/24	21/39	28/54	35/49
2 LAMP HDL 75	495 x 495	795 x 795	-	-
2 LAMP HDL 95	505 x 505	805 x 805	-	-



IMPORTANT!

ALWAYS TERMINATE CONFIGURATION WITH A 1- TO 3- LAMP SINGLE LINE
 EXAMPLE: 7 x 28/54W



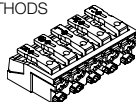
3 Order Accessories Separately

- FIXATION SETS
 - HDL 75 - DIRECT FIXATION SET
 - HDL 75 - SUSPENSION SINGLE
- END CAP
 - HDL 75
 - HDL 95
- CONNECTION 180°

4 Options

- CABLE BASE R/S
- COVERSET R/S
- SUPPLY CONNECTOR 5P
- 5 POSSIBLE WIRING METHODS

5P	L	N	1	2
1	L	N	L ₁	L ₂
2	L	N	L ₁	N ₁
3	L	N	D ₁	D ₂



Headliner Ready-Made

Example

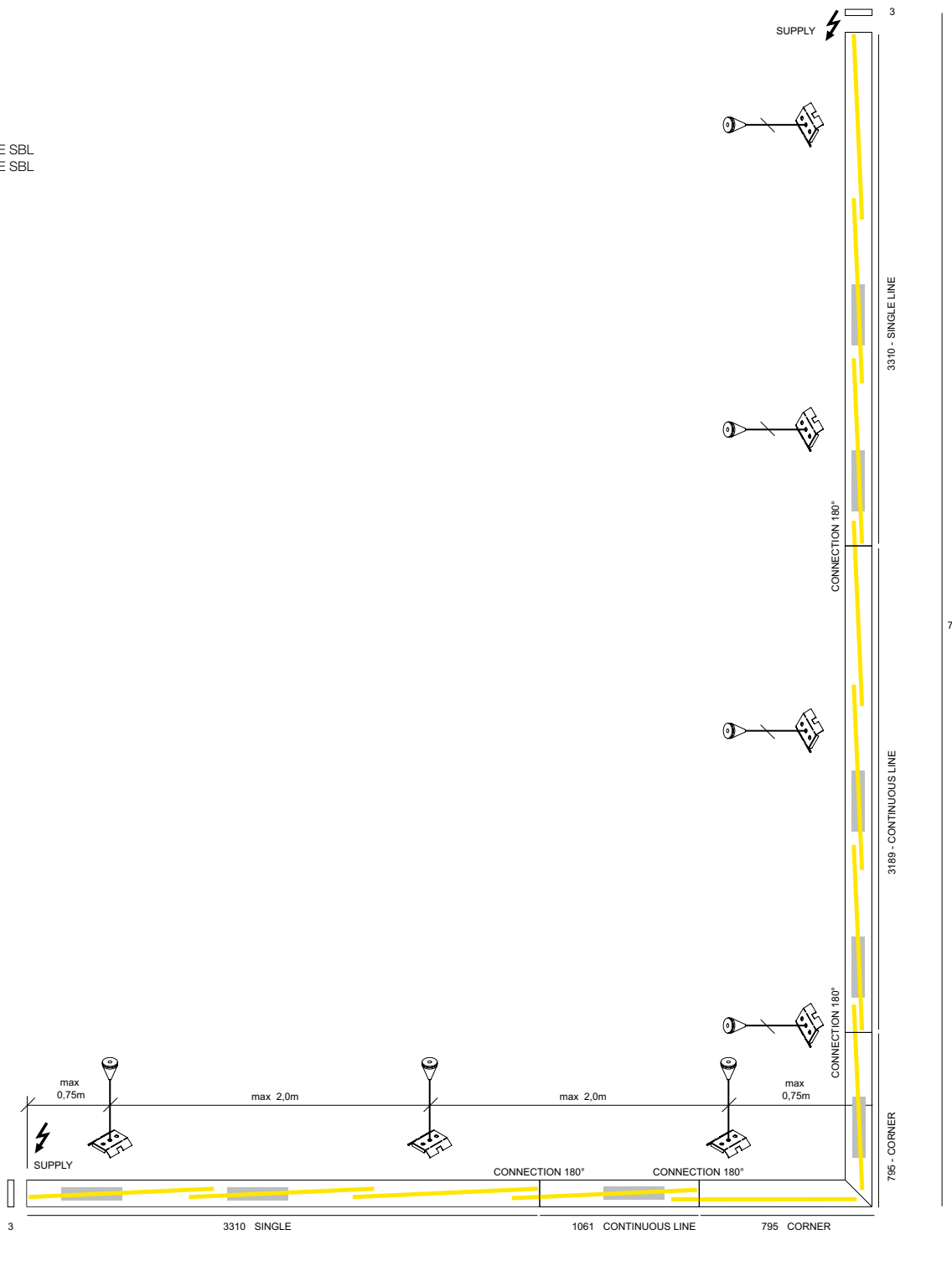
HDL 75 - SUSPENDED
 PC SBL
 EVG
 WITH HE REFLECTOR

ORDER OVERVIEW

- 2 x (3 x 28/54) SINGLE LINE SBL
- 1 x (1 x 28/54) CONTINUOUS LINE SBL
- 1 x (3 x 28/54) CONTINUOUS LINE SBL
- 1 x (2 x 21/39) CORNER SBL

ACCESSORIES

- 2 x END CAP
- 4 x CONNECTION 180°
- 7 x SUSPENSION SINGLE
- 2 x CURRENT SUPPLY CABLE
- 2 x CABLE BASE




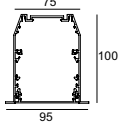
5169



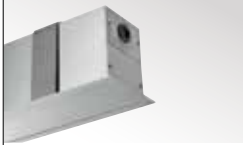
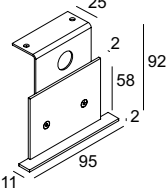


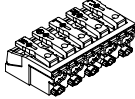
7297



Headliner 95 Ready-Made

PROFILE		
	HDL 95 - PROFILE	
	TOL EN12020-2	

Accessories Headliner 95 Ready-Made

END CAP		
	HDL 95 - END CAP ◊ 378 03 01 ◊ ◊ = ANO / B / W [0,2]	
CORNER	HDL - CONNECTION SET RM 180° 378 06 018 [0,3]	
FIXATION	82 x (L+5) x 145  max.35	
CURRENT SUPPLY	CURRENT SUPPLY CONNECTOR 5P 378 98 05 [0,1]	



HDL95 - RM T16 SINGLE LINE



HDL95 - RM T16 SINGLE LINE + HE REFLECTOR



HDL95 - RM T16 CONTINUOUS LINE



HDL95 - RM T16 CONTINUOUS LINE + HE REFLECTOR SBL



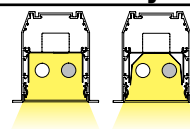
HDL - PC SBL



HDL - PC PRISMATIC

Headliner 95 Ready-Made T16 Single Line SBL

HDL95 - RM T16 SINGLE LINE SBL
 INCL.1 x HDL - PROFILE
 INCL.1 x HDL - T16 MODULE
 INCL.1 x HDL - PC SBL PROFILE
 INCL.INSIDE CLIP
 INCL.THROUGHWIRING + CONNECTORS
 220-240V / 0 | 50-60Hz



CE 1,6 IP20 0,1

RM T16 SINGLE LINE SBL

	Watt	Lmm	EVG ■	EVG ■	EVG ■
				DIM 1 10V	DIM DALI SWITCH
	1 x 14/24	590	378 20 124 E ◇	378 20 124 ED1 ◇	378 20 124 ED2 ◇
	1 x 21/39	890	378 20 139 E ◇	378 20 139 ED1 ◇	378 20 139 ED2 ◇
	1 x 28/54	1190	378 20 154 E ◇	378 20 154 ED1 ◇	378 20 154 ED2 ◇
	1 x 35/49	1490	378 20 149 E ◇	378 20 149 ED1 ◇	378 20 149 ED2 ◇
	2 x 28/54	2250	378 20 254 E ◇	378 20 254 ED1 ◇	378 20 254 ED2 ◇
	2 x 35/49	2850	378 20 249 E ◇	378 20 249 ED1 ◇	378 20 249 ED2 ◇
	3 x 28/54	3310	378 20 354 E ◇	378 20 354 ED1 ◇	378 20 354 ED2 ◇
	3 x 35/49	4210	378 20 349 E ◇	378 20 349 ED1 ◇	378 20 349 ED2 ◇

◇ = ANO / W ◇ = ANO / W ◇ = ANO / W

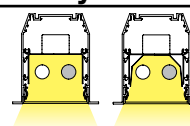
RM T16 SINGLE LINE SBL + HE REFLECTOR

	1 x 14/24	590	378 20 124 R E ◇	378 20 124 R ED1 ◇	378 20 124 R ED2 ◇
	1 x 21/39	890	378 20 139 R E ◇	378 20 139 R ED1 ◇	378 20 139 R ED2 ◇
	1 x 28/54	1190	378 20 154 R E ◇	378 20 154 R ED1 ◇	378 20 154 R ED2 ◇
	1 x 35/49	1490	378 20 149 R E ◇	378 20 149 R ED1 ◇	378 20 149 R ED2 ◇
	2 x 28/54	2250	378 20 254 R E ◇	378 20 254 R ED1 ◇	378 20 254 R ED2 ◇
	2 x 35/49	2850	378 20 249 R E ◇	378 20 249 R ED1 ◇	378 20 249 R ED2 ◇
	3 x 28/54	3310	378 20 354 R E ◇	378 20 354 R ED1 ◇	378 20 354 R ED2 ◇
	3 x 35/49	4210	378 20 349 R E ◇	378 20 349 R ED1 ◇	378 20 349 R ED2 ◇

◇ = ANO / W ◇ = ANO / W ◇ = ANO / W

Headliner 95 Ready-Made T16 Single Line Prismatic

HDL95 - RM T16 SINGLE LINE PRISMATIC
 INCL.1 x HDL - PROFILE
 INCL.1 x HDL - T16 MODULE
 INCL.1 x HDL - PC PRISMATIC PROFILE
 INCL.INSIDE CLIP
 INCL.THROUGHWIRING + CONNECTORS
 220-240V / 0 | 50-60Hz



CE 1,6 IP20 0,1

RM T16 SINGLE LINE PRISMATIC

	Watt	Lmm	EVG ■	EVG ■	EVG ■
				DIM 1 10V	DIM DALI SWITCH
	1 x 14/24	590	378 21 124 E ◇	378 21 124 ED1 ◇	378 21 124 ED2 ◇
	1 x 21/39	890	378 21 139 E ◇	378 21 139 ED1 ◇	378 21 139 ED2 ◇
	1 x 28/54	1190	378 21 154 E ◇	378 21 154 ED1 ◇	378 21 154 ED2 ◇
	1 x 35/49	1490	378 21 149 E ◇	378 21 149 ED1 ◇	378 21 149 ED2 ◇
	2 x 28/54	2250	378 21 254 E ◇	378 21 254 ED1 ◇	378 21 254 ED2 ◇
	2 x 35/49	2850	378 21 249 E ◇	378 21 249 ED1 ◇	378 21 249 ED2 ◇
	3 x 28/54	3310	378 21 354 E ◇	378 21 354 ED1 ◇	378 21 354 ED2 ◇
	3 x 35/49	4210	378 21 349 E ◇	378 21 349 ED1 ◇	378 21 349 ED2 ◇

◇ = ANO / W ◇ = ANO / W ◇ = ANO / W

RM T16 SINGLE LINE PRISMATIC + HE REFLECTOR

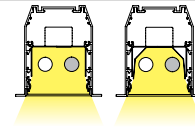
	1 x 14/24	590	378 21 124 R E ◇	378 21 124 R ED1 ◇	378 21 124 R ED2 ◇
	1 x 21/39	890	378 21 139 R E ◇	378 21 139 R ED1 ◇	378 21 139 R ED2 ◇
	1 x 28/54	1190	378 21 154 R E ◇	378 21 154 R ED1 ◇	378 21 154 R ED2 ◇
	1 x 35/49	1490	378 21 149 R E ◇	378 21 149 R ED1 ◇	378 21 149 R ED2 ◇
	2 x 28/54	2250	378 21 254 R E ◇	378 21 254 R ED1 ◇	378 21 254 R ED2 ◇
	2 x 35/49	2850	378 21 249 R E ◇	378 21 249 R ED1 ◇	378 21 249 R ED2 ◇
	3 x 28/54	3310	378 21 354 R E ◇	378 21 354 R ED1 ◇	378 21 354 R ED2 ◇
	3 x 35/49	4210	378 21 349 R E ◇	378 21 349 R ED1 ◇	378 21 349 R ED2 ◇

◇ = ANO / W ◇ = ANO / W ◇ = ANO / W

Headliner 95 Ready-Made T16 Continuous Line SBL

HDL95 - RM T16 CONTINUOUS LINE SBL

INCL.1 x HDL - PROFILE
 INCL.1 x HDL - T16 MODULE
 INCL.1 x HDL - PC SBL PROFILE
 INCL.INSIDE CLIP
 INCL.THROUGHWIRING + CONNECTORS
 220-240V / 0 | 50-60Hz



CE 1,6 IP20 0,1

	Watt	Lmm	EVG ■	EVG ■	EVG ■
				DIM 1 10V	DIM DALI SWITCH
RM T16 CONTINUOUS LINE SBL					
	1 x 28/54	1061	378 30 154 E ◇	378 30 154 ED1 ◇	378 30 154 ED2 ◇
	1 x 35/49	1361	378 30 149 E ◇	378 30 149 ED1 ◇	378 30 149 ED2 ◇
	2 x 28/54	2126	378 30 254 E ◇	378 30 254 ED1 ◇	378 30 254 ED2 ◇
	2 x 35/49	2726	378 30 249 E ◇	378 30 249 ED1 ◇	378 30 249 ED2 ◇
	3 x 28/54	3189	378 30 354 E ◇	378 30 354 ED1 ◇	378 30 354 ED2 ◇
	3 x 35/49	4089	378 30 349 E ◇	378 30 349 ED1 ◇	378 30 349 ED2 ◇
			◇ = ANO / W	◇ = ANO / W	◇ = ANO / W

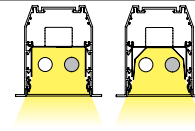
RM T16 CONTINUOUS LINE SBL + HE REFLECTOR

	1 x 28/54	1061	378 30 154 R E ◇	378 30 154 R ED1 ◇	378 30 154 R ED2 ◇
	1 x 35/49	1361	378 30 149 R E ◇	378 30 149 R ED1 ◇	378 30 149 R ED2 ◇
	2 x 28/54	2126	378 30 254 R E ◇	378 30 254 R ED1 ◇	378 30 254 R ED2 ◇
	2 x 35/49	2726	378 30 249 R E ◇	378 30 249 R ED1 ◇	378 30 249 R ED2 ◇
	3 x 28/54	3189	378 30 354 R E ◇	378 30 354 R ED1 ◇	378 30 354 R ED2 ◇
	3 x 35/49	4089	378 30 349 R E ◇	378 30 349 R ED1 ◇	378 30 349 R ED2 ◇
			◇ = ANO / W	◇ = ANO / W	◇ = ANO / W

Headliner 95 Ready-Made T16 Continuous Line Prismatic

HDL95 - RM T16 SINGLE CONTINUOUS LINE PRISMATIC

INCL.1 x HDL - PROFILE
 INCL.1 x HDL - T16 MODULE
 INCL.1 x HDL - PC PRISMATIC PROFILE
 INCL.INSIDE CLIP
 INCL.THROUGHWIRING + CONNECTORS
 220-240V / 0 | 50-60Hz



CE 1,6 IP20 0,1

	Watt	Lmm	EVG ■	EVG ■	EVG ■
				DIM 1 10V	DIM DALI SWITCH
RM T16 CONTINUOUS LINE PRISMATIC					
	1 x 28/54	1061	378 31 154 E ◇	378 31 154 ED1 ◇	378 31 154 ED2 ◇
	1 x 35/49	1361	378 31 149 E ◇	378 31 149 ED1 ◇	378 31 149 ED2 ◇
	2 x 28/54	2126	378 31 254 E ◇	378 31 254 ED1 ◇	378 31 254 ED2 ◇
	2 x 35/49	2726	378 31 249 E ◇	378 31 249 ED1 ◇	378 31 249 ED2 ◇
	3 x 28/54	3189	378 31 354 E ◇	378 31 354 ED1 ◇	378 31 354 ED2 ◇
	3 x 35/49	4089	378 31 349 E ◇	378 31 349 ED1 ◇	378 31 349 ED2 ◇
			◇ = ANO / W	◇ = ANO / W	◇ = ANO / W

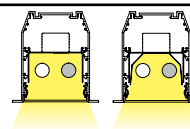
RM T16 CONTINUOUS LINE PRISMATIC + HE REFLECTOR

	1 x 28/54	1061	378 31 154 R E ◇	378 31 154 R ED1 ◇	378 31 154 R ED2 ◇
	1 x 35/49	1361	378 31 149 R E ◇	378 31 149 R ED1 ◇	378 31 149 R ED2 ◇
	2 x 28/54	2126	378 31 254 R E ◇	378 31 254 R ED1 ◇	378 31 254 R ED2 ◇
	2 x 35/49	2726	378 31 249 R E ◇	378 31 249 R ED1 ◇	378 31 249 R ED2 ◇
	3 x 28/54	3189	378 31 354 R E ◇	378 31 354 R ED1 ◇	378 31 354 R ED2 ◇
	3 x 35/49	4089	378 31 349 R E ◇	378 31 349 R ED1 ◇	378 31 349 R ED2 ◇
			◇ = ANO / W	◇ = ANO / W	◇ = ANO / W

Headliner 95 Ready-Made Corners SBL

HDL95 - RM CORNERS SBL

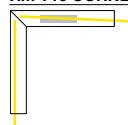
INCL.2 x HDL - PROFILE
 INCL.2 x HDL - T16 MODULE
 INCL.2 x HDL - PC SBL PROFILE
 INCL.1 x HDL - CORNER 90°
 INCL.INSIDE CLIP
 INCL.THROUGHWIRING + CONNECTORS
 220-240V / 0 | 50-60Hz



◊ CE 1.6 IP20 (0,1)

Watt Lmm EVG ■ EVG ■ EVG ■
 DIM 1 10V DIM DALI SWITCH

RM T16 CORNERS SBL



2 x 14/24	505 x 505	378 40 224 E ◊	378 40 224 ED1 ◊	378 40 224 ED2 ◊
2 x 21/39	805 x 805	378 40 239 E ◊	378 40 239 ED1 ◊	378 40 239 ED2 ◊
		◊ = ANO / W	◊ = ANO / W	◊ = ANO / W

RM T16 CORNERS SBL + HE REFLECTOR



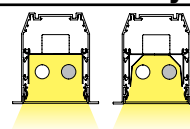
2 x 14/24	505 x 505	378 40 224 R E ◊	378 40 224 R ED1 ◊	378 40 224 R ED2 ◊
2 x 21/39	805 x 805	378 40 239 R E ◊	378 40 239 R ED1 ◊	378 40 239 R ED2 ◊
		◊ = ANO / W	◊ = ANO / W	◊ = ANO / W



Headliner 95 Ready-Made Corners Prismatic

HDL95 - RM CORNERS PRISMATIC

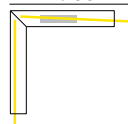
INCL.2 x HDL - PROFILE
 INCL.2 x HDL - T16 MODULE
 INCL.2 x HDL - PC PRISMATIC PROFILE
 INCL.1 x HDL - CORNER 90°
 INCL.INSIDE CLIP
 INCL.THROUGHWIRING + CONNECTORS
 220-240V / 0 | 50-60Hz



◊ CE 1.6 IP20 (0,1)

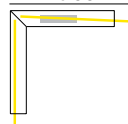
Watt Lmm EVG ■ EVG ■ EVG ■
 DIM 1 10V DIM DALI SWITCH

RM T16 CORNERS PRISMATIC



2 x 14/24	505 x 505	378 41 224 E ◊	378 41 224 ED1 ◊	378 41 224 ED2 ◊
2 x 21/39	805 x 805	378 41 239 E ◊	378 41 239 ED1 ◊	378 41 239 ED2 ◊
		◊ = ANO / W	◊ = ANO / W	◊ = ANO / W

RM T16 CORNERS PRISMATIC + HE REFLECTOR



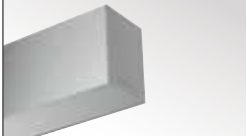
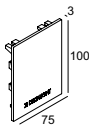
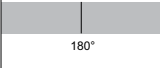
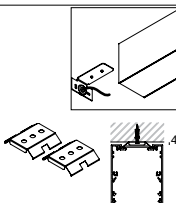
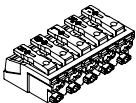
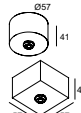
2 x 14/24	505 x 505	378 41 224 R E ◊	378 41 224 R ED1 ◊	378 41 224 R ED2 ◊
2 x 21/39	805 x 805	378 41 239 R E ◊	378 41 239 R ED1 ◊	378 41 239 R ED2 ◊
		◊ = ANO / W	◊ = ANO / W	◊ = ANO / W



Headliner 75 Ready-Made

PROFILE	 <p>HDL 75 - PROFILE</p>  <p>TOL EN12020-2</p>
----------------	---

Accessories Headliner 75 Ready-Made

END CAP	  <p>HDL 75 - END CAP ◇ 377 03 01 ◇ ◇ = A / W</p> <p>0,2</p>
CORNER	<p>HDL - CONNECTION SET RM 180° 378 06 018</p>  <p>180°</p> <p>0,3</p>
FIXATION	<p>BLN 65/HDL 75 - WALL FIXATION 90° 377 06 10</p> <p>0,3</p> <p>BLN 65/HDL 75 - DIRECT FIXATION SET 377 12 00</p>  <p>4</p> <p>SUSPENSION 20 SINGLE 1,6 377 20 21 L 1,6m</p> <p>SUSPENSION 20 SINGLE 6,0 377 20 26 L 6m</p> <p>0,1</p>
CURRENT SUPPLY	<p>CURRENT SUPPLY CONNECTOR 5P 378 98 05</p> <p>0,1</p>  <p>CURRENT SUPPLY L 1,6m / 3 x 0,75mm² 377 98 51 L 6,0m / 3 x 0,75mm² 377 98 56 L 1,6m / 5 x 0,75mm² 377 99 51 L 6,0m / 5 x 0,75mm² 377 99 56</p> <p>OPTIONS CABLE BASE R/S COVERSET R 62-90-100 / S 62-80-90</p>  <p>ANO 203 99 55 ANO W 203 99 55 W</p> <p>ANO 203 99 56 ANO W 203 99 56 W</p>



HDL75 - RM T16 SINGLE LINE



HDL75 - RM T16 SINGLE LINE + HE REFLECTOR



HDL75 - RM T16 CONTINUOUS LINE



HDL75 - RM T16 CONTINUOUS LINE + HE REFLECTOR SBL



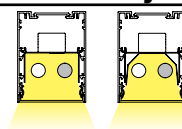
HDL - PC SBL



HDL - PC PRISMATIC

Headliner 75 Ready-Made T16 Single Line SBL

HDL75 - RM T16 SINGLE LINE SBL
 INCL.1 x HDL - PROFILE
 INCL.1 x HDL - T16 MODULE
 INCL.1 x HDL - PC SBL PROFILE
 INCL.THROUGHWIRING + CONNECTORS
 220-240V / 0 | 50-60Hz



◊ CE 1,6 IP20 (0,1)

	Watt	Lmm	EVG ■	EVG ■	EVG ■
				DIM 1 10V	DIM DALI SWITCH
	1 x 14/24	590	377 20 124 E ◊	377 20 124 ED1 ◊	377 20 124 ED2 ◊
	1 x 21/39	890	377 20 139 E ◊	377 20 139 ED1 ◊	377 20 139 ED2 ◊
	1 x 28/54	1190	377 20 154 E ◊	377 20 154 ED1 ◊	377 20 154 ED2 ◊
	1 x 35/49	1490	377 20 149 E ◊	377 20 149 ED1 ◊	377 20 149 ED2 ◊
	2 x 28/54	2250	377 20 254 E ◊	377 20 254 ED1 ◊	377 20 254 ED2 ◊
	2 x 35/49	2850	377 20 249 E ◊	377 20 249 ED1 ◊	377 20 249 ED2 ◊
	3 x 28/54	3310	377 20 354 E ◊	377 20 354 ED1 ◊	377 20 354 ED2 ◊
	3 x 35/49	4210	377 20 349 E ◊	377 20 349 ED1 ◊	377 20 349 ED2 ◊

◊ = ANO / W ◊ = ANO / W ◊ = ANO / W

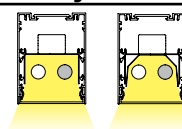
RM T16 SINGLE LINE SBL + HE REFLECTOR

	1 x 14/24	590	377 20 124 R E ◊	377 20 124 R ED1 ◊	377 20 124 R ED2 ◊
	1 x 21/39	890	377 20 139 R E ◊	377 20 139 R ED1 ◊	377 20 139 R ED2 ◊
	1 x 28/54	1190	377 20 154 R E ◊	377 20 154 R ED1 ◊	377 20 154 R ED2 ◊
	1 x 35/49	1490	377 20 149 R E ◊	377 20 149 R ED1 ◊	377 20 149 R ED2 ◊
	2 x 28/54	2250	377 20 254 R E ◊	377 20 254 R ED1 ◊	377 20 254 R ED2 ◊
	2 x 35/49	2850	377 20 249 R E ◊	377 20 249 R ED1 ◊	377 20 249 R ED2 ◊
	3 x 28/54	3310	377 20 354 R E ◊	377 20 354 R ED1 ◊	377 20 354 R ED2 ◊
	3 x 35/49	4210	377 20 349 R E ◊	377 20 349 R ED1 ◊	377 20 349 R ED2 ◊

◊ = ANO / W ◊ = ANO / W ◊ = ANO / W

Headliner 75 Ready-Made T16 Single Line Prismatic

HDL75 - RM T16 SINGLE LINE PRISMATIC
 INCL.1 x HDL - PROFILE
 INCL.1 x HDL - T16 MODULE
 INCL.1 x HDL - PC PRISMATIC PROFILE
 INCL.THROUGHWIRING + CONNECTORS
 220-240V / 0 | 50-60Hz



◊ CE 1,6 IP20 (0,1)

	Watt	Lmm	EVG ■	EVG ■	EVG ■
				DIM 1 10V	DIM DALI SWITCH
	1 x 14/24	590	377 21 124 E ◊	377 21 124 ED1 ◊	377 21 124 ED2 ◊
	1 x 21/39	890	377 21 139 E ◊	377 21 139 ED1 ◊	377 21 139 ED2 ◊
	1 x 28/54	1190	377 21 154 E ◊	377 21 154 ED1 ◊	377 21 154 ED2 ◊
	1 x 35/49	1490	377 21 149 E ◊	377 21 149 ED1 ◊	377 21 149 ED2 ◊
	2 x 28/54	2250	377 21 254 E ◊	377 21 254 ED1 ◊	377 21 254 ED2 ◊
	2 x 35/49	2850	377 21 249 E ◊	377 21 249 ED1 ◊	377 21 249 ED2 ◊
	3 x 28/54	3310	377 21 354 E ◊	377 21 354 ED1 ◊	377 21 354 ED2 ◊
	3 x 35/49	4210	377 21 349 E ◊	377 21 349 ED1 ◊	377 21 349 ED2 ◊

◊ = ANO / W ◊ = ANO / W ◊ = ANO / W

RM T16 SINGLE LINE PRISMATIC + HE REFLECTOR

	1 x 14/24	590	377 21 124 R E ◊	377 21 124 R ED1 ◊	377 21 124 R ED2 ◊
	1 x 21/39	890	377 21 139 R E ◊	377 21 139 R ED1 ◊	377 21 139 R ED2 ◊
	1 x 28/54	1190	377 21 154 R E ◊	377 21 154 R ED1 ◊	377 21 154 R ED2 ◊
	1 x 35/49	1490	377 21 149 R E ◊	377 21 149 R ED1 ◊	377 21 149 R ED2 ◊
	2 x 28/54	2250	377 21 254 R E ◊	377 21 254 R ED1 ◊	377 21 254 R ED2 ◊
	2 x 35/49	2850	377 21 249 R E ◊	377 21 249 R ED1 ◊	377 21 249 R ED2 ◊
	3 x 28/54	3310	377 21 354 R E ◊	377 21 354 R ED1 ◊	377 21 354 R ED2 ◊
	3 x 35/49	4210	377 21 349 R E ◊	377 21 349 R ED1 ◊	377 21 349 R ED2 ◊

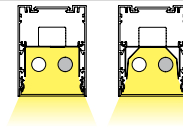
◊ = ANO / W ◊ = ANO / W ◊ = ANO / B / W




Headliner 75 Ready-Made T16 Continuous Line SBL

HDL75 - RM T16 CONTINUOUS LINE SBL

INCL.1 x HDL - PROFILE
 INCL.1 x HDL - T16 MODULE
 INCL.1 x HDL - PC SBL PROFILE
 INCL.THROUGHWIRING + CONNECTORS
 220-240V / 0 | 50-60Hz




◊ CE 1,6 IP20 (0,1)



	Watt	Lmm	EVG ■	EVG ■	EVG ■
				DIM 1 10V	DIM DALI SWITCH
RM T16 CONTINUOUS LINE SBL					
	1 x 28/54	1061	377 30 154 E ◊	377 30 154 ED1 ◊	377 30 154 ED2 ◊
	1 x 35/49	1361	377 30 149 E ◊	377 30 149 ED1 ◊	377 30 149 ED2 ◊
	2 x 28/54	2126	377 30 254 E ◊	377 30 254 ED1 ◊	377 30 254 ED2 ◊
	2 x 35/49	2726	377 30 249 E ◊	377 30 249 ED1 ◊	377 30 249 ED2 ◊
	3 x 28/54	3189	377 30 354 E ◊	377 30 354 ED1 ◊	377 30 354 ED2 ◊
	3 x 35/49	4089	377 30 349 E ◊	377 30 349 ED1 ◊	377 30 349 ED2 ◊

◊ = ANO / W ◊ = ANO / W ◊ = ANO / W

RM T16 CONTINUOUS LINE SBL + HE REFLECTOR

	1 x 28/54	1061	377 30 154 R E ◊	377 30 154 R ED1 ◊	377 30 154 R ED2 ◊
	1 x 35/49	1361	377 30 149 R E ◊	377 30 149 R ED1 ◊	377 30 149 R ED2 ◊
	2 x 28/54	2126	377 30 254 R E ◊	377 30 254 R ED1 ◊	377 30 254 R ED2 ◊
	2 x 35/49	2726	377 30 249 R E ◊	377 30 249 R ED1 ◊	377 30 249 R ED2 ◊
	3 x 28/54	3189	377 30 354 R E ◊	377 30 354 R ED1 ◊	377 30 354 R ED2 ◊
	3 x 35/49	4089	377 30 349 R E ◊	377 30 349 R ED1 ◊	377 30 349 R ED2 ◊

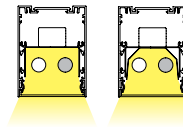
◊ = ANO / W ◊ = ANO / W ◊ = ANO / W



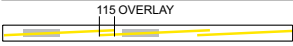
Headliner 75 Ready-Made T16 Continuous Line Prismatic

HDL75 - RM T16 CONTINUOUS LINE PRISMATIC

INCL.1 x HDL - PROFILE
 INCL.1 x HDL - T16 MODULE PROFILE
 INCL.1 x HDL - PC PRISMATIC PROFILE
 INCL.THROUGHWIRING + CONNECTORS
 220-240V / 0 | 50-60Hz



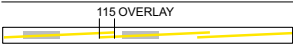
◊ CE 1,6 IP20 (0,1)



	Watt	Lmm	EVG ■	EVG ■	EVG ■
				DIM 1 10V	DIM DALI SWITCH
RM T16 CONTINUOUS LINE PRISMATIC					
	1 x 28/54	1061	377 31 154 E ◊	377 31 154 ED1 ◊	377 31 154 ED2 ◊
	1 x 35/49	1361	377 31 149 E ◊	377 31 149 ED1 ◊	377 31 149 ED2 ◊
	2 x 28/54	2126	377 31 254 E ◊	377 31 254 ED1 ◊	377 31 254 ED2 ◊
	2 x 35/49	2726	377 31 249 E ◊	377 31 249 ED1 ◊	377 31 249 ED2 ◊
	3 x 28/54	3189	377 31 354 E ◊	377 31 354 ED1 ◊	377 31 354 ED2 ◊
	3 x 35/49	4089	377 31 349 E ◊	377 31 349 ED1 ◊	377 31 349 ED2 ◊

◊ = ANO / W ◊ = ANO / W ◊ = ANO / W

RM T16 CONTINUOUS LINE PRISMATIC + HE REFLECTOR

	1 x 28/54	1061	377 31 154 R E ◊	377 31 154 R ED1 ◊	377 31 154 R ED2 ◊
	1 x 35/49	1361	377 31 149 R E ◊	377 31 149 R ED1 ◊	377 31 149 R ED2 ◊
	2 x 28/54	2126	377 31 254 R E ◊	377 31 254 R ED1 ◊	377 31 254 R ED2 ◊
	2 x 35/49	2726	377 31 249 R E ◊	377 31 249 R ED1 ◊	377 31 249 R ED2 ◊
	3 x 28/54	3189	377 31 354 R E ◊	377 31 354 R ED1 ◊	377 31 354 R ED2 ◊
	3 x 35/49	4089	377 31 349 R E ◊	377 31 349 R ED1 ◊	377 31 349 R ED2 ◊

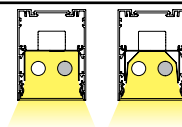
◊ = ANO / W ◊ = ANO / W ◊ = ANO / W

Headliner 75 Ready-Made Corners SBL

HDL75 - RM CORNERS SBL

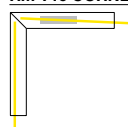
INCL.2 x HDL - PROFILE
 INCL.2 x HDL - T16 MODULE
 INCL.2 x HDL - PC SBL PROFILE
 INCL.1 x HDL - CORNER 90°
 INCL.THROUGHWIRING + CONNECTORS
 220-240V / 0 | 50-60Hz

◊ CE 1,6 IP20 (0,1)



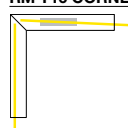
Watt	Lmm	EVG ■	EVG ■	EVG ■
			DIM 1 10V	DIM DALI SWITCH

RM T16 CORNERS SBL



2 x 14/24	495 x 495	377 40 224 E ◊	377 40 224 ED1 ◊	377 40 224 ED2 ◊
2 x 21/39	795 x 795	377 40 239 E ◊	377 40 239 ED1 ◊	377 40 239 ED2 ◊
		◊ = ANO / W	◊ = ANO / W	◊ = ANO / W

RM T16 CORNERS SBL + HE REFLECTOR



2 x 14/24	495 x 495	377 40 224 R E ◊	377 40 224 R ED1 ◊	377 40 224 R ED2 ◊
2 x 21/39	795 x 795	377 40 239 R E ◊	377 40 239 R ED1 ◊	377 40 239 R ED2 ◊
		◊ = ANO / W	◊ = ANO / W	◊ = ANO / W

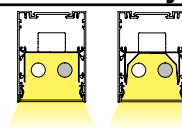


Headliner 75 Ready-Made Corners Prismatic

HDL75 - RM CORNERS PRISMATIC

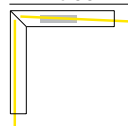
INCL.2 x HDL - PROFILE
 INCL.2 x HDL - T16 MODULE
 INCL.2 x HDL - PC PRISMATIC PROFILE
 INCL.1 x HDL - CORNER 90°
 INCL.THROUGHWIRING + CONNECTORS
 220-240V / 0 | 50-60Hz

◊ CE 1,6 IP20 (0,1)



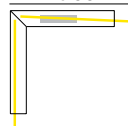
Watt	Lmm	EVG ■	EVG ■	EVG ■
			DIM 1 10V	DIM DALI SWITCH

RM T16 CORNERS PRISMATIC



2 x 14/24	495 x 495	377 41 224 E ◊	377 41 224 ED1 ◊	377 41 224 ED2 ◊
2 x 21/39	795 x 795	377 41 239 E ◊	377 41 239 ED1 ◊	377 41 239 ED2 ◊
		◊ = ANO / W	◊ = ANO / W	◊ = ANO / W

RM T16 CORNERS PRISMATIC + HE REFLECTOR



2 x 14/24	495 x 495	377 41 224 R E ◊	377 41 224 R ED1 ◊	377 41 224 R ED2 ◊
2 x 21/39	795 x 795	377 41 239 R E ◊	377 41 239 R ED1 ◊	377 41 239 R ED2 ◊
		◊ = ANO / W	◊ = ANO / W	◊ = ANO / W



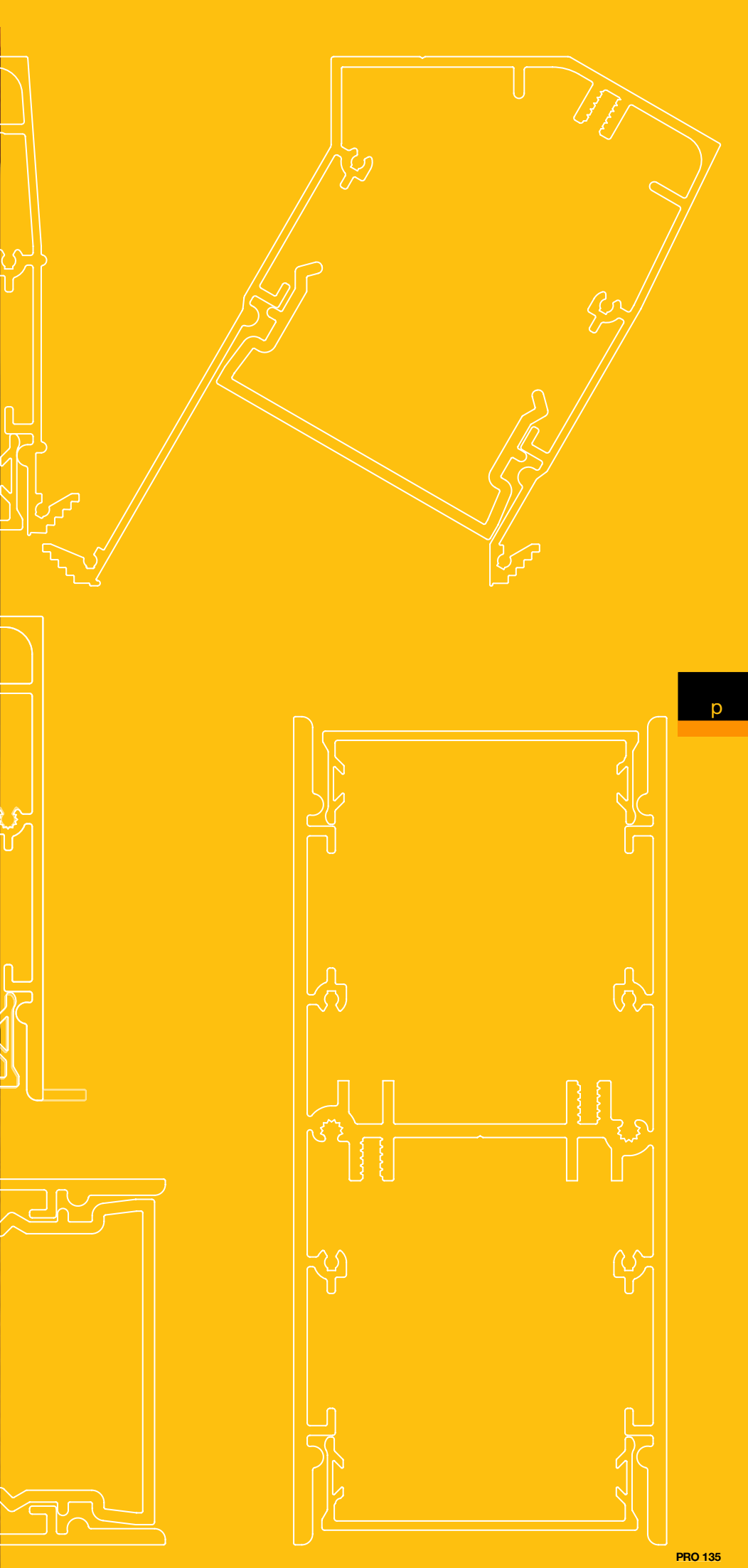
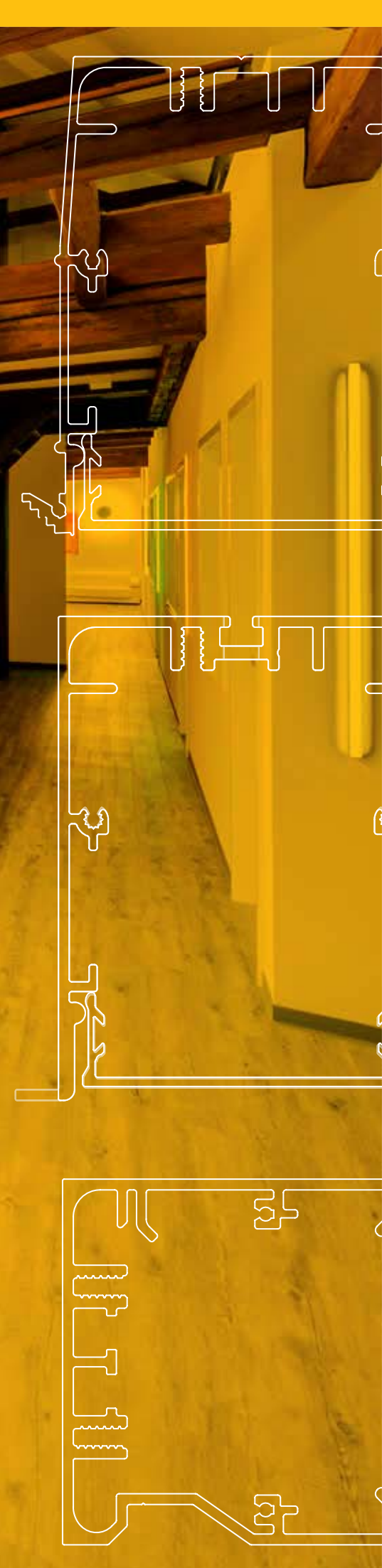
Antwerp Management School / Edward Sorgeloose



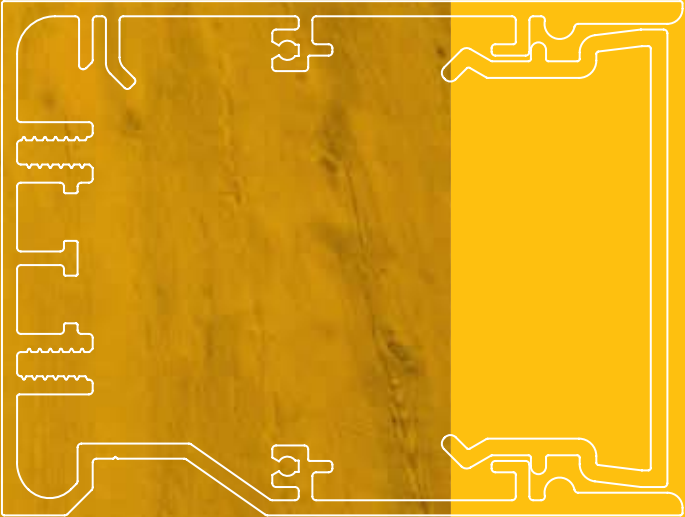
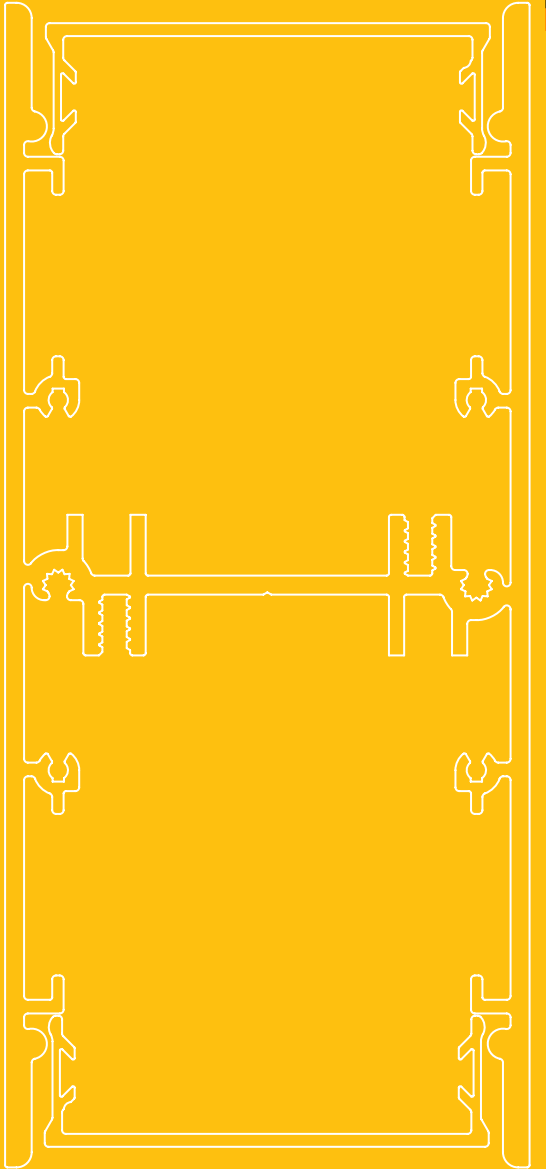
UNILINE TR / TRT / 85 / 70 / TWIN / WALL





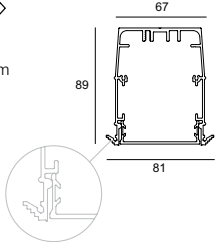
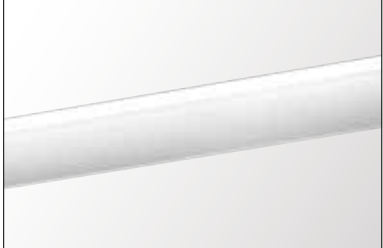
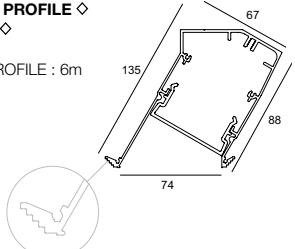

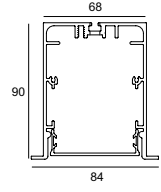

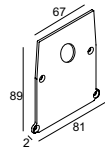


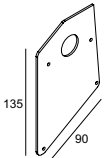


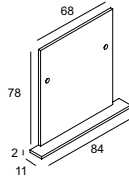
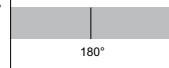
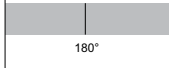

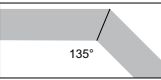
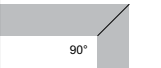
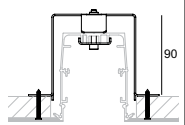
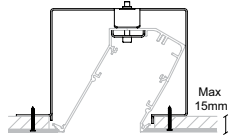
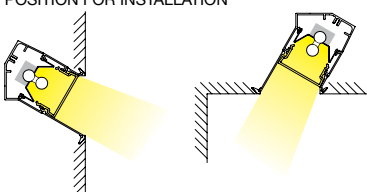
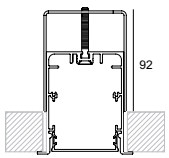
The Uniline is without doubt the most versatile range in Delta Light's profile collection. Throughout all different applications, dimensions and applications, the Uniline combinations allow you to fill any possible length with light. No light restrictions, even when it comes down to centimeters.





p



	 Uniline TR	 Uniline TRT	 Uniline 85
PROFILE	 <p>UNI TR - PROFILE ◇ 355 00 00 ◇ ◇ = ANO MAX.L / PROFILE : 6m Kg / m 2,1</p>  <p>TOL EN12020-2</p>	 <p>UNI TRT - PROFILE ◇ 368 00 00 ◇ ◇ = ANO MAX.L / PROFILE : 6m Kg / m 2,5</p>  <p>TOL EN12020-2</p>	 <p>UNI85 - PROFILE ◇ 352 00 00 ◇ ◇ = ANO / W MAX.L / PROFILE : 6m Kg / m 2,6</p>  <p>TOL EN12020-2</p>
END CAP	  <p>UNI TR - END CAP ◇ 355 03 01 ◇ ◇ = ANO 0,1</p> <p>NO MODULE IN THIS AREA</p> 	  <p>UNI TRT - END CAP ◇ 368 03 01 ◇ ◇ = ANO 0,1</p> <p>NO MODULE IN THIS AREA</p> 	  <p>UNI85 - END CAP ◇ 352 03 01 ◇ ◇ = ANO / W 0,1</p>
CORNER	<p>MIDL / UNI - CORNER 180° 352 06 01 0,3</p> 	<p>MIDL / UNI - CORNER 180° 352 06 01 0,3</p> 	<p>MIDL / UNI - CORNER 180° 352 06 01 0,2</p>  <p>MIDL / UNI - CORNER 135° 352 06 05 0,2</p>  <p>MIDL / UNI - CORNER 90° 352 06 06 0,2</p> 
FIXATION	<p>UNI TR - CLIP 355 14 01 0,1</p> <p>85 x (L + 5) x 125 min.6 / max.25</p> 	<p>UNI TRT - CLIP 368 14 01 0,1</p> <p>102 x (L + 5) x 130 min.9 / max.15</p>  <p>Max 15mm</p> <p>POSITION FOR INSTALLATION</p> 	<p>UNI85 - INSIDE CLIP 352 14 01 0,1</p> <p>75 x (L + 5) x 135 max.35</p> 
CURRENT SUPPLY			




Uniline 70



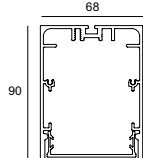
Uniline Twin




Uniline Wall



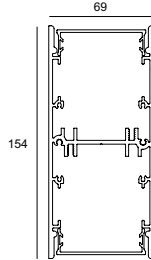
UNI70 - PROFILE ◇
351 00 00 ◇
 ◇ = ANO / W
 MAX.L / PROFILE : 6m
 Kg / m
 [2,5]




TOL EN12020-2



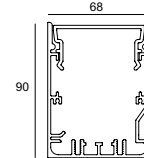
UNI T - PROFILE ◇
353 00 00 ◇
 ◇ = ANO / W
 MAX.L / PROFILE : 6m
 Kg / m
 [4,5]



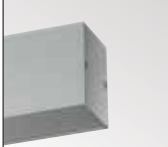
TOL EN12020-2



UNI W - PROFILE ◇
354 00 00 ◇
 ◇ = ANO
 MAX.L / PROFILE : 6m
 Kg / m
 [2,2]

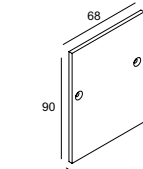



TOL EN12020-2



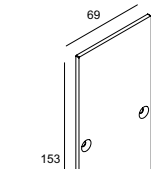

UNI70 - END CAP ◇
351 03 01 ◇
 ◇ = ALU / W
 [0,1]

NO MODULE IN THIS AREA

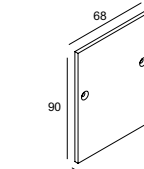
UNI T - END CAP ◇
353 03 01 ◇
 ◇ = ALU / W
 [0,1]

NO MODULE IN THIS AREA

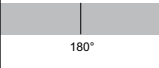



UNI70 - END CAP ◇
351 03 01 ◇
 ◇ = ALU
 [0,1]

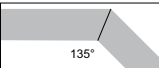
NO MODULE IN THIS AREA



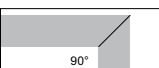
MIDL / UNI - CORNER 180°
352 06 01
 [0,2]




MIDL / UNI - CORNER 135°
352 06 05
 [0,2]



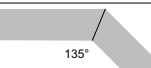
MIDL / UNI - CORNER 90°
352 06 06
 [0,2]



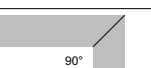
UNI T - CORNER 180°
353 06 01
 [0,2]




UNI T - CORNER 135°
353 06 05
 [0,2]



UNI T - CORNER 90°
353 06 06
 [0,2]

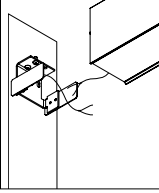


MIDL / UNI - CORNER 180°
352 06 01
 [0,2]




UNI70 - WALL FIXATION 90°
351 06 10
 [0,3]


NO MODULE IN THIS AREA 30 mm



SUSPENSION 2 SINGLE 1,6
328 12 01
 L 1,6m

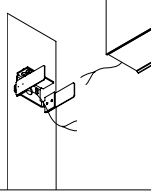


SUSPENSION 2 SINGLE 6,0
328 12 06
 L 6,0m
 [0,1]

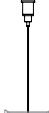


UNI T - WALL FIXATION 90°
353 06 10
 [0,3]


NO MODULE IN THIS AREA 30 mm



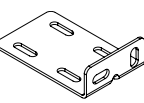
SUSPENSION 5 SINGLE 1,6
328 16 01
 L 1,6m



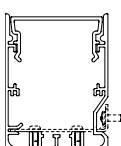
SUSPENSION 5 SINGLE 6,0
328 16 06
 L 6,0m
 [0,2]



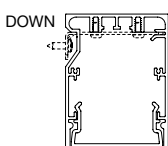
UNI W - FIXATION
354 06 10
 [0,3]



UP




DOWN




CURRENT SUPPLY
 L 1,6m / 3 x 0,75mm² **351 98 51**
 L 6,0m / 3 x 0,75mm² **351 98 56**
 L 1,6m / 5 x 0,75mm² **351 99 51**
 L 6,0m / 5 x 0,75mm² **351 99 56** [0,3]

OPTIONS
 CABLE BASE R/S
 COVERSET R 62-90-100 / S 62-80-90




ANO **203 99 55 ANO**
 W **203 99 55 W**




ANO **203 99 56 ANO**
 W **203 99 56 W**
 [0,1]

CURRENT SUPPLY
 L 1,6m / 3 x 0,75mm² **353 98 51**
 L 6,0m / 3 x 0,75mm² **353 98 56**
 L 1,6m / 5 x 0,75mm² **353 99 51**
 L 6,0m / 5 x 0,75mm² **353 99 56** [0,3]

OPTIONS
 CABLE BASE R/S
 COVERSET R 62-90-100 / S 62-80-90



ANO **203 99 55 ANO**
 W **203 99 55 W**



ANO **203 99 56 ANO**
 W **203 99 56 W**
 [0,1]

NO MODULE IN THIS AREA 135 mm



Uniline Single Jack

UNI - SINGLE JACK
352 61 10
EXCL.1 x SPOT JAC
220-240V / 50-60Hz / TE
1 x max.50W

◊ CE 0,3 IP20



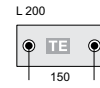
Spot JAC

SPOTNIC JAC	PAG INT 303
RATIO JAC	PAG INT 311
SPATIO JAC	PAG INT 313
QUAD JAC	PAG INT 321
CREDO JAC	PAG INT 323
PHANTOM JAC	PAG INT 327
HALOSUN JAC	PAG INT 327
CLUB JAC	PAG INT 329
XILO JAC	PAG INT 333
RAND JAC	PAG INT 339

Uniline Twin Jack

UNI - TWIN JACK
352 61 16
EXCL.2 x SPOT JAC
220-240V / 50-60Hz / TE
2 x max.50W

◊ CE 0,3 IP20



Spot JAC

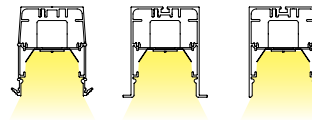
SPOTNIC JAC	PAG INT 303
RATIO JAC	PAG INT 311
SPATIO JAC	PAG INT 313
QUAD JAC	PAG INT 321
CREDO JAC	PAG INT 323
PHANTOM JAC	PAG INT 327
HALOSUN JAC	PAG INT 327
CLUB JAC	PAG INT 329
XILO JAC	PAG INT 333
RAND JAC	PAG INT 339



Uniline Led Array Down

UNI LED ARRAY DOWN
110-240V / 50-60Hz
INCL.POWER SUPPLY
INCL.LED ARRAY 280mm - 3000K - 7,5W/array - 2678lm/m - 100lm/W
EXCL.UNI - PC SBL PROFILE

◊ CE 1,6 IP20 (0,1)



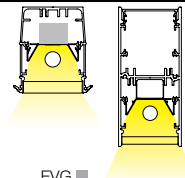
Requirements	Watt	L (mm)	EVG ■	EVG ■
UNI - PC SBL PROFILE 352 02 05 SBL or UNI - PC SBL PROFILE CL 352 02 06 SBL	2 x 7,5	560	<input type="checkbox"/> DIM 1 10V	<input type="checkbox"/> DIM DALI
MAX.L / PROFILE : 5.8m - 0,2 / m	4 x 7,5	1120	<input type="checkbox"/> DIM 1 10V	<input type="checkbox"/> DIM DALI

352 610 22 ED1 352 610 22 ED1 + 385 610 ED5*
352 610 42 ED1 352 610 42 ED1 + 385 610 ED5*
*max. 10x ED1/385 610 ED5

Uniline T16 Down

UNI - T16 PARALLEL BAP DOWN
1 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL.1 x BAP DOWN

◊ CE 1,2 IP20 (0,1)

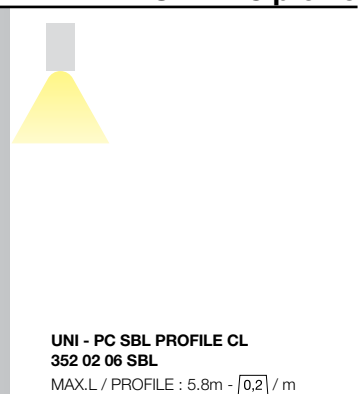


Requirements	Watt	Lmm	EVG ■	EVG ■
UNI - T16 PARALLEL BAP DOWN	1 x 28/54	1205	<input type="checkbox"/> DIM 1 10V	<input type="checkbox"/> DIM DALI SWITCH

352 61 154 EB 352 61 154 ED1B 352 61 154 ED2B

Requirement

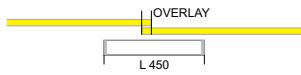
UNI - PC profile



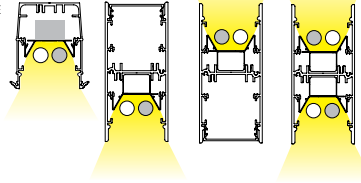
Uniline Modules T16 Non Stop

UNI NS - T16 SERIE DOWN
2 x T16 / G5 / 220-240V / 0 | 50-60Hz
EXCL.UNI - PC SBL PROFILE

◊ CE 1.6 IP20 (0,1)



CONTINUOUS LIGHTLINE



Requirements

UNI - PC SBL PROFILE
352 02 05 SBL
or
UNI - PC SBL PROFILE CL
352 02 06 SBL

MAX.L / PROFILE : 5.8m - 0.2 / m

COMPOSITION	Lmm	EVG	EVG		MODULES
			DIM 1 10V	DIM DALI SWITCH	
1	1190	352 79 001 E	352 79 001 ED1	352 79 001 ED2	1x(1x28/54W)
2	1490	352 79 002 E	352 79 002 ED1	352 79 002 ED2	1x(1x35/80W)
3	2150-2277	352 79 003 E	352 79 003 ED1	352 79 003 ED2	1x(2x28/54W)
4	2597-2877	352 79 004 E	352 79 004 ED1	352 79 004 ED2	1x(2x35/80W)
5	2932-3079	352 79 005 E	352 79 005 ED1	352 79 005 ED2	1x(1x21/39W) + 1x(2x28/54W)
6	3079-3115	352 79 006 E	352 79 006 ED1	352 79 006 ED2	1x(1x14/24W) + 1x(2x35/80W)
7	3115-3379	352 79 007 E	352 79 007 ED1	352 79 007 ED2	1x(1x28/54W) + 1x(2x28/54W)
8	3379-3410	352 79 008 E	352 79 008 ED1	352 79 008 ED2	1x(1x21/39W) + 1x(2x35/80W)
9	3410-3562	352 79 009 E	352 79 009 ED1	352 79 009 ED2	1x(1x35/80W) + 1x(2x28/54W)
10	3562-3709	352 79 010 E	352 79 010 ED1	352 79 010 ED2	1x(2x35/80W) + 1x(1x28/54W)
11	3709-4269	352 79 011 E	352 79 011 ED1	352 79 011 ED2	1x(1x35/80W) + 1x(2x35/80W)
12	4269-4456	352 79 012 E	352 79 012 ED1	352 79 012 ED2	2x(2x28/54W)
13	4456-4552	352 79 013 E	352 79 013 ED1	352 79 013 ED2	1x(2x35/80W) + 1x(1x35/80W) + 1x(1x14/24W)
14	4552-4816	352 79 014 E	352 79 014 ED1	352 79 014 ED2	2x(2x28/54W) + 1x(1x14/24W)
15	4816-5656	352 79 015 E	352 79 015 ED1	352 79 015 ED2	2x(2x35/80W)
16	5656-6000	352 79 016 E	352 79 016 ED1	352 79 016 ED2	1x(2x21/39W) + 2x(2x28/54W)
17	6000-7030	352 79 017 E	352 79 017 ED1	352 79 017 ED2	2x(2x35/80W) + 1x(1x35/80W)
18	7030-8200	352 79 018 E	352 79 018 ED1	352 79 018 ED2	3x(2x35/80W)
19	8200-9500	352 79 019 E	352 79 019 ED1	352 79 019 ED2	3x(2x35/80W) + 1x(1x35/80W)
20	9500-11000	352 79 020 E	352 79 020 ED1	352 79 020 ED2	4x(2x35/80W)
21	11000-12000	352 79 021 E	352 79 021 ED1	352 79 021 ED2	4x(2x35/80W) + 1x(1x35/80W)
COMBINATION OF COMPOSITIONS		>12000			

ED1 / ED2 - 80W NOT ADVISED

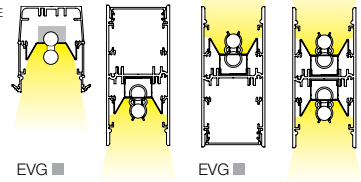
Uniline Modules T16 Seamless

UNI SL - T16 SERIE DOWN
2 x T16-S / G5 / 220-240V / 0 | 50-60Hz
EXCL.UNI - PC SBL PROFILE

◊ CE 1.0 IP20 (0,1)



CONTINUOUS LIGHTLINE



Requirements

UNI - PC SBL PROFILE
352 02 05 SBL
or
UNI - PC SBL PROFILE CL
352 02 06 SBL

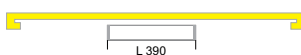
MAX.L / PROFILE : 5.8m - 0.2 / m

Watt	Lmm	EVG	EVG	
			DIM 1 10V	DIM DALI SWITCH
2 x 21/39	1770	352 75 239 E	352 75 239 ED1	352 75 239 ED2
2 x 28/54	2370	352 75 254 E	352 75 254 ED1	352 75 254 ED2

UNI SL - T16 DOWN

1 x T16-S / G5 / 220-240V / 0 | 50-60Hz
EXCL.UNI - PC SBL PROFILE

◊ CE 1.0 IP20 (0,1)



EVG



Requirements

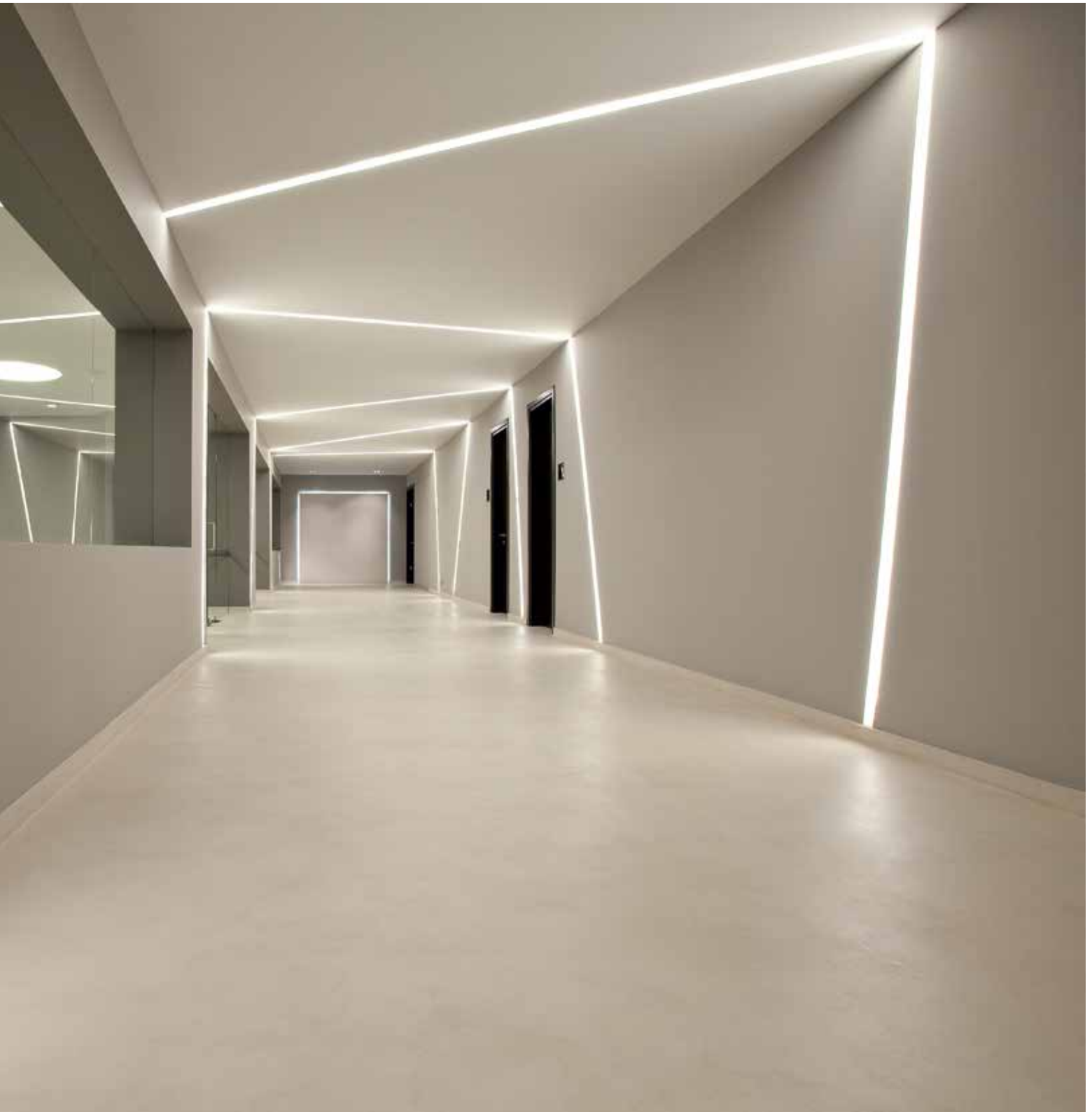
UNI - PC SBL PROFILE
352 02 05 SBL
or
UNI - PC SBL PROFILE CL
352 02 06 SBL

MAX.L / PROFILE : 5.8m - 0.2 / m

Watt	Lmm	EVG	EVG	
			DIM 1 10V	DIM DALI SWITCH
1 x 24	585	352 75 124 E		
1 x 21/39	885	352 75 139 E	352 75 139 ED1	352 75 139 ED2
1 x 28/54	1185	352 75 154 E	352 75 154 ED1	352 75 154 ED2

T16 SEAMLESS - PAG TEC









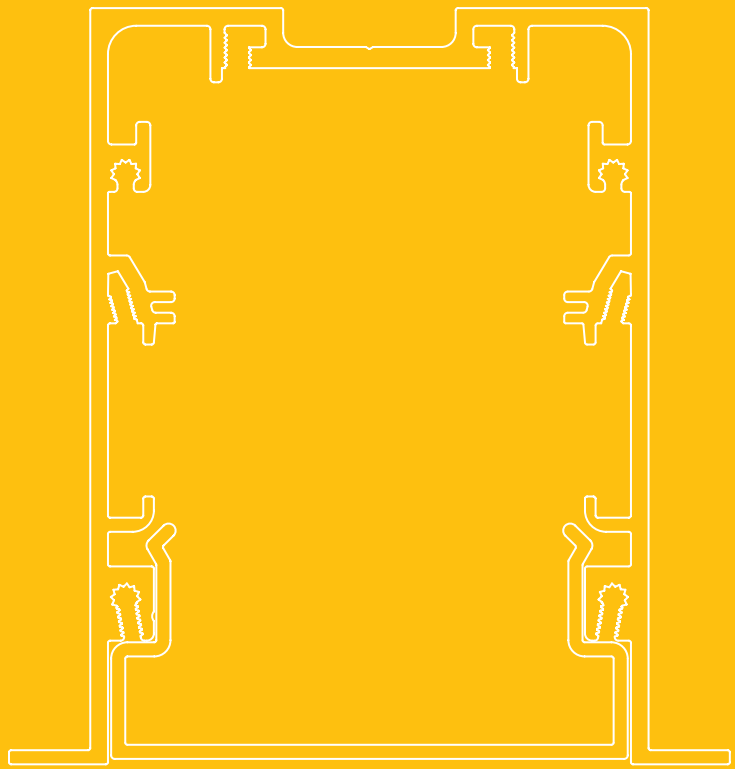




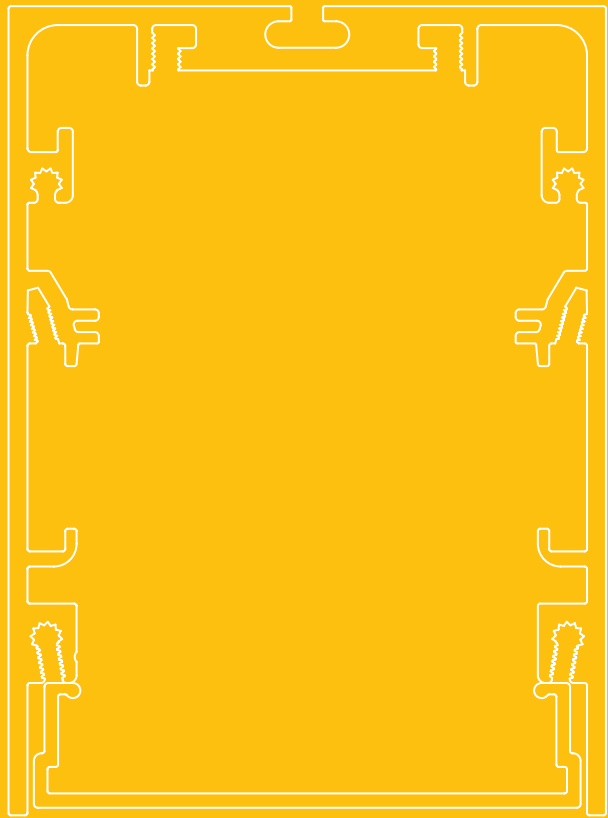
MIDILINE 100L / 80L




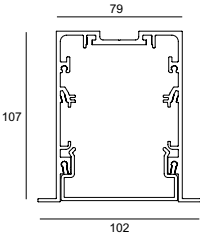

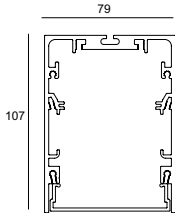
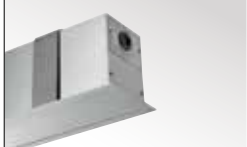
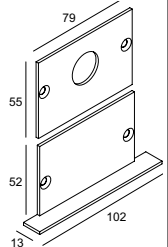

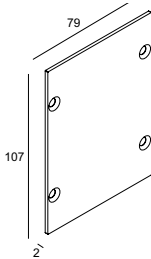
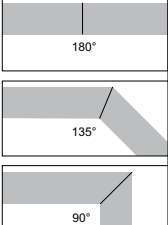
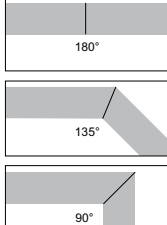
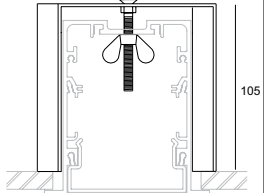
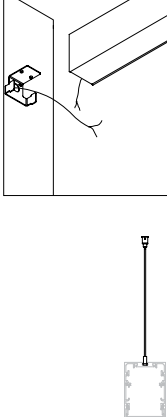
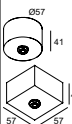


A profile for suspended or surface mounted use, featuring modules which can be equipped with T16 fluorescent lamps, seamless or halogen lamps.





p



	 Midiline 100L	 Midiline 80L
PROFILE	 <p>MID 100L - PROFILE ◇ 361 00 00 ◇ ◇ = ANO / W MAX.L / PROFILE : 6m Kg / m</p> <p>3,5</p>  <p>TOL EN12020-2</p>	 <p>MID 80L - PROFILE ◇ 360 00 00 ◇ ◇ = ANO / W MAX.L / PROFILE : 6m Kg / m</p> <p>3,5</p>  <p>TOL EN12020-2</p>
END CAP	 <p>MID 100L - END CAP ◇ 361 03 01 ◇ ◇ = ANO / W</p> <p>0,1</p> 	 <p>MID 80L - END CAP ◇ 360 03 01 ◇ ◇ = ANO / W</p> <p>0,1</p> 
CORNER	<p>MIDL / UNI - CORNER 180° 352 06 01 0,3</p> <p>MIDL / UNI - CORNER 135° 352 06 05 0,3</p> <p>MIDL / UNI - CORNER 90° 352 06 06 0,3</p> 	<p>MIDL / UNI - CORNER 180° 352 06 01 0,3</p> <p>MIDL / UNI - CORNER 135° 352 06 05 0,3</p> <p>MIDL / UNI - CORNER 90° 352 06 06 0,3</p> 
FIXATION	<p>90 x (L + 5) x 110 max.35</p> <p>MID 100L - INSIDE CLIP 361 14 01</p> <p>0,1</p> 	<p>83 x (L + 5) x 107</p> <p>MID 80L - WALL FIXATION 90° 360 06 10</p> <p>0,3</p> <p>SUSPENSION 2 SINGLE 1,6 328 12 01 L 1,6m</p> <p>SUSPENSION 2 SINGLE 6,0 328 12 06 L 6,0m</p> <p>0,1</p> 
CURRENT SUPPLY		<p>CURRENT SUPPLY</p> <p>L 1,6m / 3 x 0,75mm² 298 98 51 L 6,0m / 3 x 0,75mm² 298 98 56 L 1,6m / 5 x 0,75mm² 298 99 51 L 6,0m / 5 x 0,75mm² 298 99 56 0,3</p> <p>OPTIONS CABLE BASE R/S COVERSET R 62-90-100 / S 62-80-90</p> <p> ANO 203 99 55 ANO W 203 99 55 W</p> <p> ANO 203 99 56 ANO W 203 99 56 W</p> <p>0,1</p> 

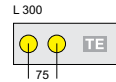
Midiline L RB150

MIDL - RB150 ◊
361 61 150 ◊
◊ = A / W
ADJUSTABLE 0°-30°
GX5.3 / 220-240V / 50-60Hz / TE
1 x QR-C51 max.50W
◊ CE 0,3 IP20 (0,5)



Midiline L RB250

MIDL - RB250 ◊
361 61 250 ◊
◊ = A / W
ADJUSTABLE 0°-30°
GX5.3 / 220-240V / 50-60Hz / TE
2 x QR-C51 max.50W
◊ CE 0,5 IP20 (0,5)



Midiline L Single Jack

MIDL - SINGLE JACK
361 61 10
EXCL. 1 x SPOT JAC
220-240V / 50-60Hz / TE
1 x max.50W
◊ CE 0,3 IP20



Spot JAC

SPOTNIC JAC	PAG INT 303
RATIO JAC	PAG INT 311
SPATIO JAC	PAG INT 313
QUAD JAC	PAG INT 321
CREDO JAC	PAG INT 323
PHANTOM JAC	PAG INT 327
HALOSUN JAC	PAG INT 327
CLUB JAC	PAG INT 329
XILO JAC	PAG INT 333
RAND JAC	PAG INT 339

Midiline L Twin Jack

MIDL - TWIN JACK
361 61 16
EXCL. 2 x SPOT JAC
220-240V / 50-60Hz / TE
2 x max.50W
◊ CE 0,3 IP20



Spot JAC

SPOTNIC JAC	PAG INT 303
RATIO JAC	PAG INT 311
SPATIO JAC	PAG INT 313
QUAD JAC	PAG INT 321
CREDO JAC	PAG INT 323
PHANTOM JAC	PAG INT 327
HALOSUN JAC	PAG INT 327
CLUB JAC	PAG INT 329
XILO JAC	PAG INT 333
RAND JAC	PAG INT 339

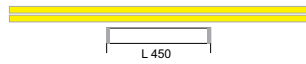


Midiline L Modules T16 Down

MIDL - T16 PARALLEL PC SBL DOWN

2 x T16 / G5 / 220-240V / 0 | 50-60Hz
EXCL.1 x MIDL - PC SBL PROFILE

◊ CE ^{1,2} IP20 \varnothing 0,1

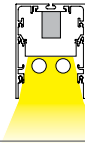


Requirements

MID - PC SBL PROFILE
298 02 05 SBL

MAX.L / PROFILE : 5.8m - \varnothing 0,2 / m

Watt	Lmm	EVG ■	EVG ■	EVG ■
			DIM 1 10V	DIM DALI SWITCH
2 x 14/24	605	361 71 224 E	361 71 224 ED1	361 71 224 ED2
2 x 28/54	1205	361 71 254 E	361 71 254 ED1	361 71 254 ED2
2 x 35	1505	361 71 235 E	361 71 235 ED1	361 71 235 ED2

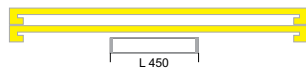


Midiline L Modules T16 Seamless Down

MIDL SL - T16 DOWN

2 x T16-S / G5 / 220-240V / 0 | 50-60Hz
EXCL.1 x MIDL - PC SBL PROFILE

◊ CE ^{1,0} IP20 \varnothing 0,1



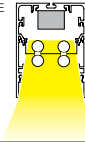
Requirements

MID - PC SBL PROFILE
298 02 05 SBL

MAX.L / PROFILE : 5.8m - \varnothing 0,2 / m

Watt	Lmm	EVG ■	EVG ■	EVG ■
			DIM 1 10V	DIM DALI SWITCH
2 x 24	585	361 75 224 E	361 75 239 ED1	361 75 239 ED2
2 x 21/39	885	361 75 239 E	361 75 254 ED1	361 75 254 ED2
2 x 28/54	1185	361 75 254 E		

CONTINUOUS LIGHTLINE



T16 SEAMLESS - PAG TEC

Requirement

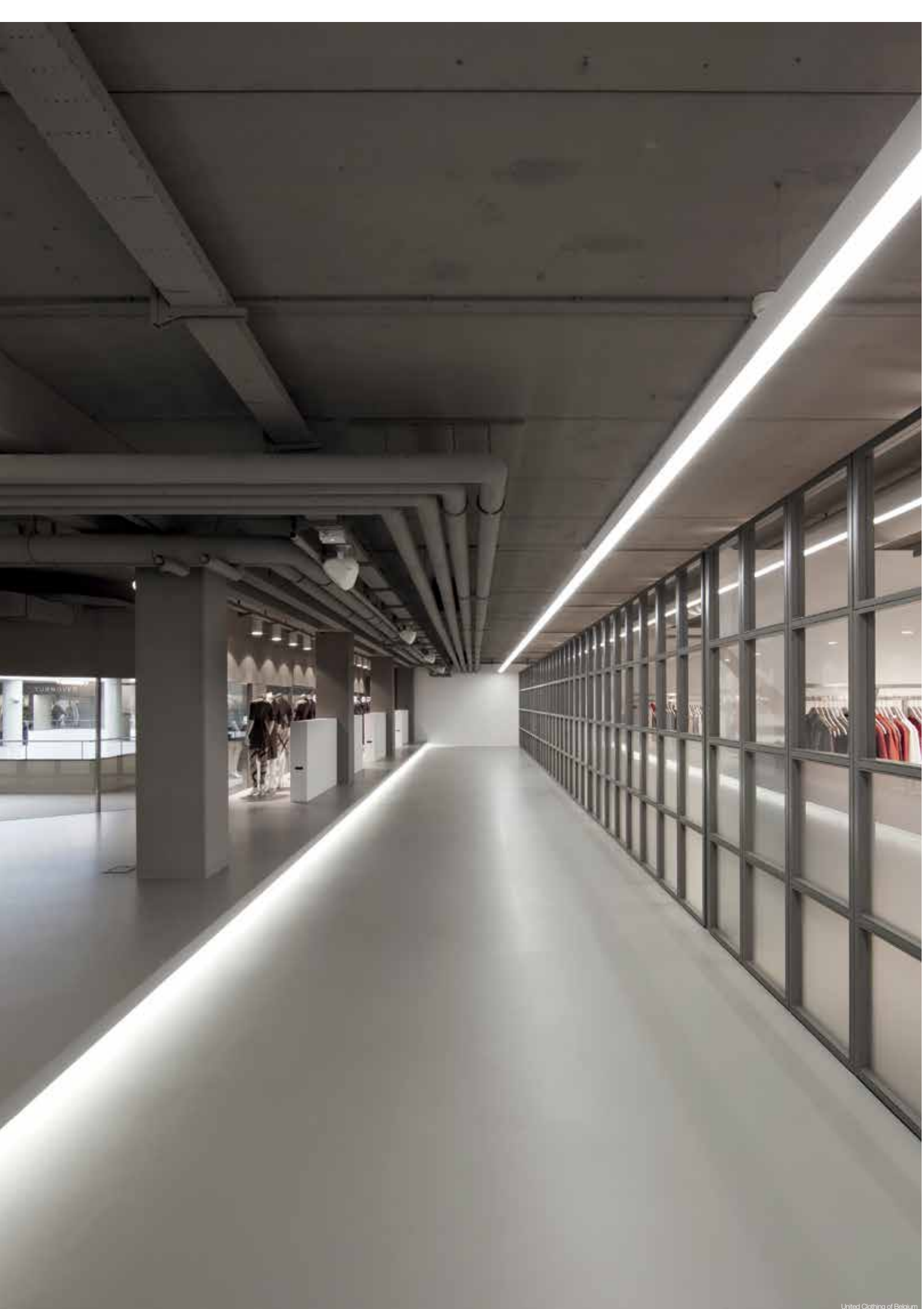
MID - PC SBL profile

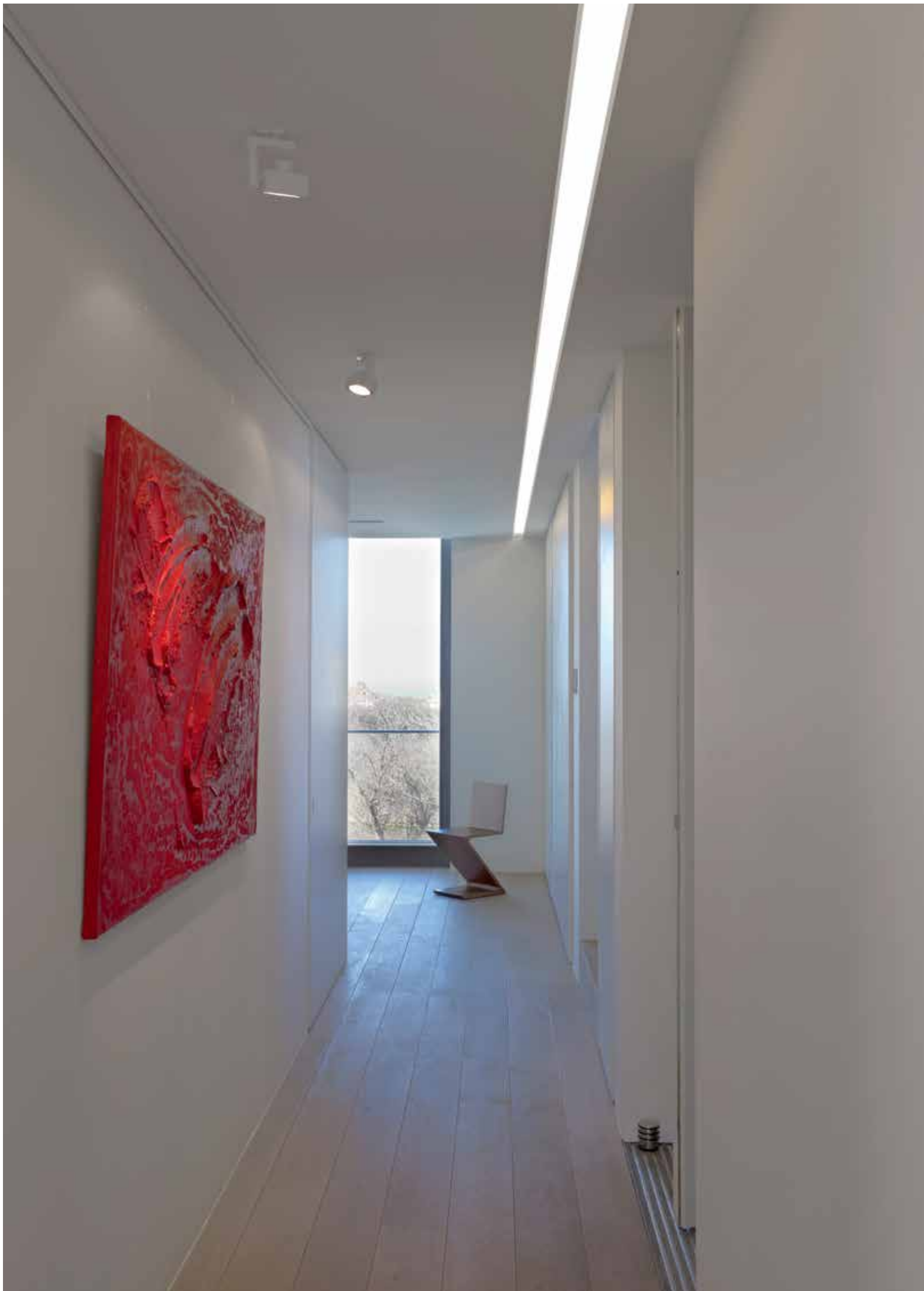


MID - PC SBL PROFILE

MID - PC SBL PROFILE
298 02 05 SBL

MAX.L / PROFILE : 5.8m - \varnothing 0,2 / m



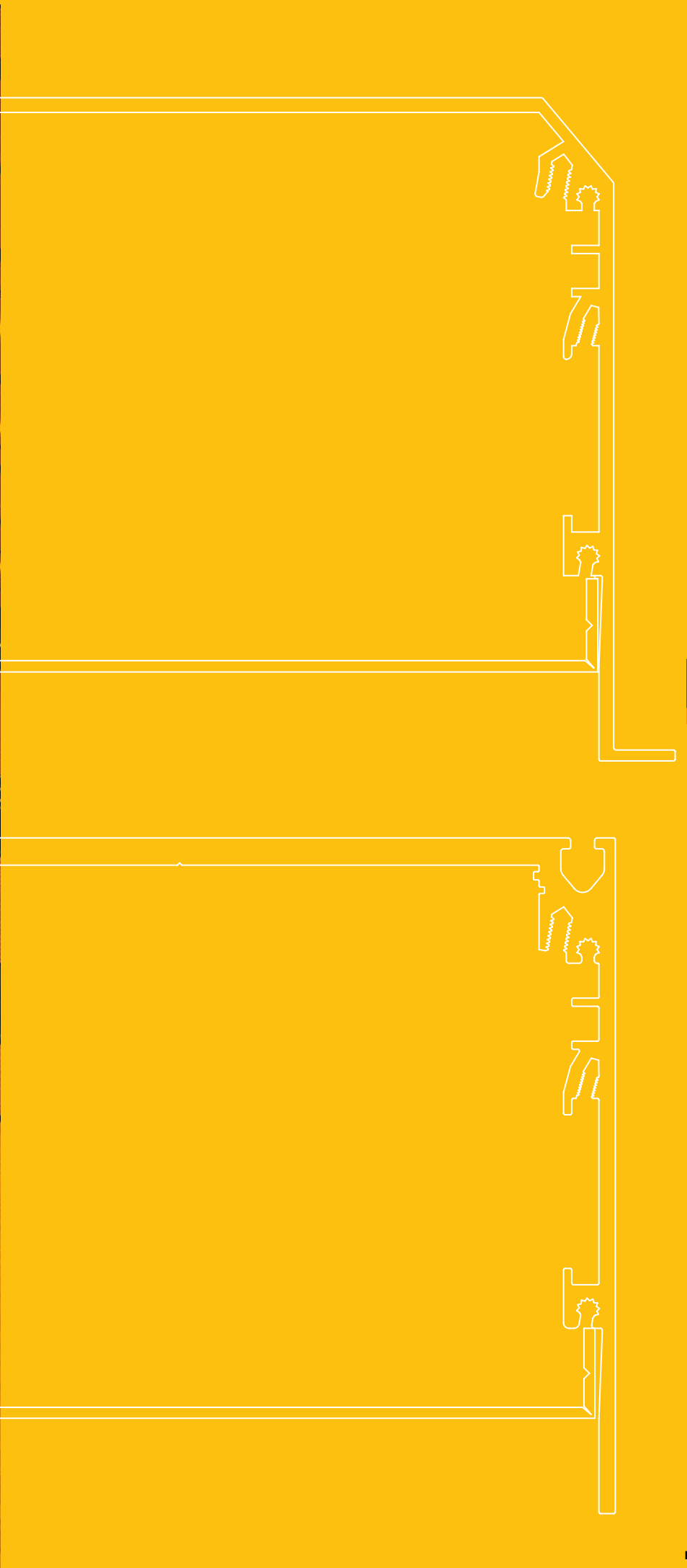
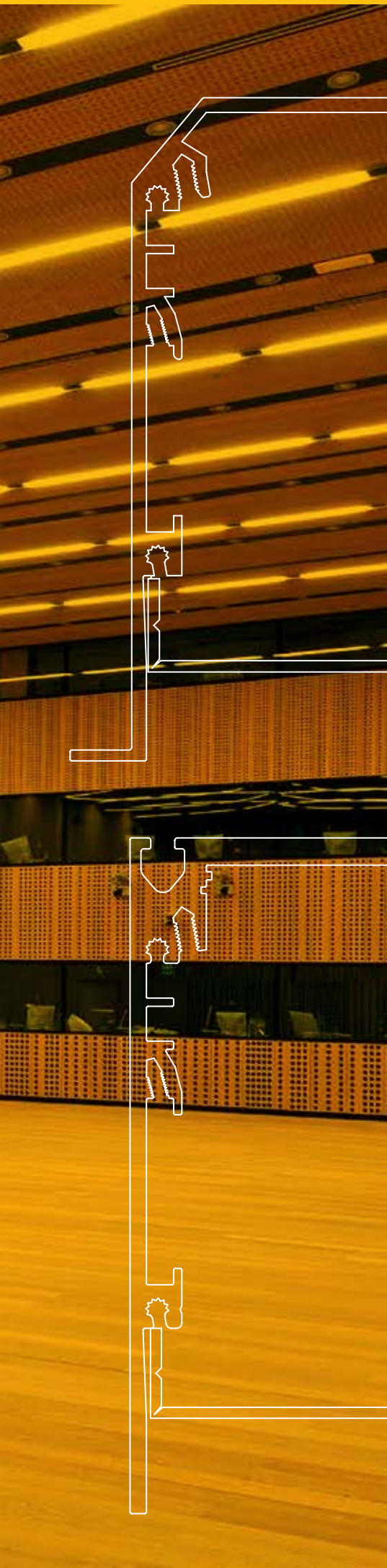




MACROLINE 180 / 160

The Macroline is a robust profile solution that allows you to use T16 fluorescent lamps, halogen or discharge lamps. Either ceiling recessed, surface mounted or suspended, Macroline is a solid solution for your commercial projects.





p



Macroline 180



Macroline 160

PROFILE

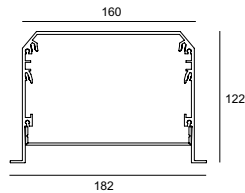


MAC180 - PROFILE ◇

295 00 00 ◇

◇ = ANO
MAX.L / PROFILE : 6m
Kg / m

0,6



TOL EN12020-2

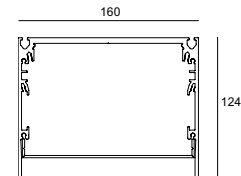


MAC160 - PROFILE ◇

294 00 00 ◇

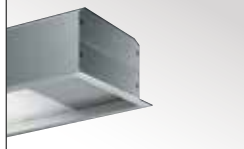
◇ = ANO
MAX.L / PROFILE : 6m
Kg / m

0,6



TOL EN12020-2

END CAP

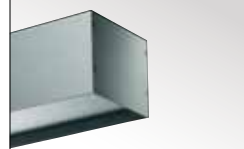
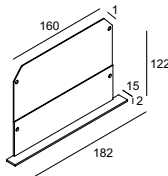


MAC180 - END CAP ◇

295 03 01 ◇

◇ = ANO

0,1

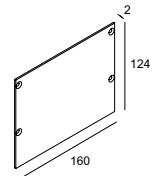


MAC160 - END CAP ◇

294 03 01 ◇

◇ = ANO

0,1



CORNER

MAC - CORNER 180°
295 06 01

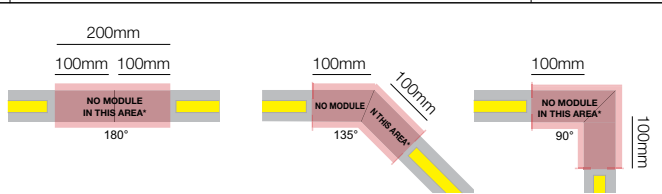
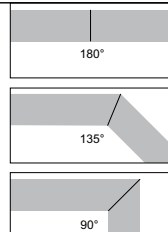
0,3

MAC - CORNER 135°
295 06 05

0,3

MAC - CORNER 90°
295 06 06

0,3

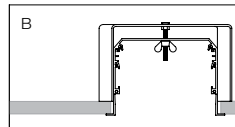
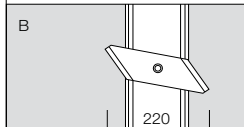
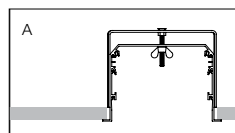
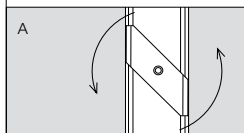
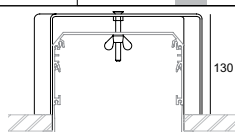


FIXATION

164 x (L + 5) x 155 max.35

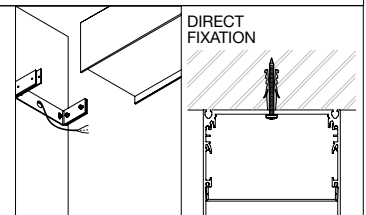
MAC180 - INSIDE CLIP
295 14 01

0,3



164 x (L + 5) x 124
MAC160 - WALL FIXATION 90°
294 06 10

0,3



SUSPENSION 2 SINGLE 1,6
328 12 01
L 1,6m

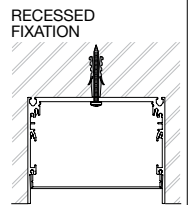
SUSPENSION 2 SINGLE 6,0
328 12 06
L 6,0m

0,1

SUSPENSION 2 TWIN 1,6
328 22 01
L 1,6m

SUSPENSION 2 TWIN 6,0
328 22 06
L 6,0m

0,1



CURRENT SUPPLY

CURRENT SUPPLY

L 1,6m / 3 x 0,75mm² **294 98 51**

L 6,0m / 3 x 0,75mm² **294 98 56**

L 1,6m / 5 x 0,75mm² **294 99 51**

L 6,0m / 5 x 0,75mm² **294 99 56** 0,3

OPTIONS

CABLE BASE R/S

COVERSET R 62-90-100 / S 62-80-90

ANO **203 99 55 ANO**

W **203 99 55 W**

ANO **203 99 56 ANO**

W **203 99 56 W**

0,1

Macroline RB111

MAC - RB111 ◇
295 61 231 ◇
◇ = B
ADJUSTABLE 0°-30°
G53 / 220-240V / 50-60Hz / TE
1 x QR-LP111 max.50W
◇ CE [0,5] IP20 [1,0]

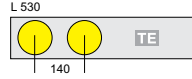
ACCESSORIES
CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111



Macroline RB211

MAC - RB211 ◇
295 61 232 ◇
◇ = B
ADJUSTABLE 0°-30°
G53 / 220-240V / 50-60Hz / TE
2 x QR-LP111 max.50W
◇ CE [0,7] IP20 [1,0]

ACCESSORIES
CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111



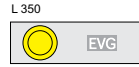
Macroline HIC-35

MAC - HIC-35 EVG ◇
295 61 48 E ◇
◇ = B
INCL.1 x REFLECTOR 27°
MAC - HIC-35 EVG SP10 ◇
295 61 48 E SP10 ◇
◇ = B
INCL.1 x REFLECTOR SP-10°
ADJUSTABLE 0°-30°
INCL.1 x CLIP 111 + GLASS UV-STOP
G8.5 / 220-240V / 50-60Hz / 1 x 1~EVG
1 x HIT-CRI 35W
◇ CE [1,6] IP20 [0,5]



Macroline HIC-70

MAC - HIC-70 EVG ◇
295 61 49 E ◇
◇ = B
INCL.1 x REFLECTOR 27°
MAC - HIC-70 EVG SP10 ◇
295 61 49 E SP10 ◇
◇ = B
INCL.1 x REFLECTOR SP-10°
ADJUSTABLE 0°-30°
INCL.1 x CLIP 111 + GLASS UV-STOP
G8.5 / 220-240V / 50-60Hz / 1 x 1~EVG
1 x HIT-CRI 70W
◇ CE [1,6] IP20 [0,5]



Macroline Twin jack



MAC - TWIN JACK
295 61 16
EXCL.2 x SPOT JAC
220-240V / 50-60Hz / TE
2 x max.50W
◇ CE [0,3] IP20



Spot JAC

SPOTNIC JAC	PAG INT 303
RATIO JAC	PAG INT 311
SPATIO JAC	PAG INT 313
QUAD JAC	PAG INT 321
PHANTOM JAC	PAG INT 327
HALOSUN JAC	PAG INT 327
CLUB JAC	PAG INT 329
XILO JAC	PAG INT 333
RAND JAC	PAG INT 339

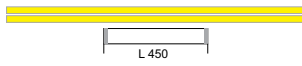
FULL INFO / PAG TEC Accessories

CONE 111 ◇ Ø117 / Ø80 / H26 201 28 00 ◇ ◇ = ALU / B / C / W 1 QR-LP111 max. 24°	
CLIP 111 ◇ Ø110 / H22 201 27 99 A ◇ ◇ = A / B / W	
FRONTGLASS 111 Ø100 201 17 00	
COLOUR FILTER 111 Ø100 201 27 11 ● 201 27 12 ● 201 27 13 ● 201 27 14 ●	
LENS 111 Ø100 201 47 11	

Macroline Modules T16 Down

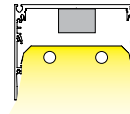
MAC - T16 PARALLEL DOWN
2 x T16 / G5 / 220-240V / 0 | 50-60Hz
EXCL.MAC - PC SBL PROFILE

◊ CE 1,2 IP20 (0,1)



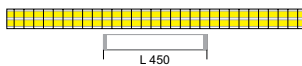
Requirements
MAC - PC SBL PROFILE
294 02 05 SBL
MAX.L / PROFILE : 5.8m - 0,5 / m

Watt	Lmm	EVG ■	EVG ■	EVG ■
			DIM 1 10V	DIM DALI SWITCH
2 x 14/24	605	295 71 224 E	295 71 224 ED1	295 71 224 ED2
2 x 28/54	1205	295 71 254 E	295 71 254 ED1	295 71 254 ED2
2 x 35	1505	295 71 235 E	295 71 235 ED1	295 71 235 ED2
2 x 80	1505	295 71 280 E	295 71 280 ED1	295 71 280 ED2



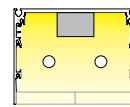
MAC - T16 PARALLEL BAP DOWN
2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL.1 X BAP DOWN

◊ CE 1,7 IP20 (0,1)



Requirements
MAC - PC SBL PROFILE
294 02 05 SBL
MAX.L / PROFILE : 5.8m - 0,5 / m

Watt	Lmm	EVG ■	EVG ■	EVG ■
			DIM 1 10V	DIM DALI SWITCH
2 x 28/54	1205	295 61 254 EB	295 61 254 ED1B	295 61 254 ED2B



Requirement

MAC - PC SBL profile



MAC - PC SBL PROFILE
294 02 05 SBL
MAX.L / PROFILE : 5.8m - 0,2 / m

Emergency Units

⌚	W % (BLF)	MACROLINE
1	W 14/24 % (24/13)	294 91 1401 (L=0)
1	W 21 % (16)	294 91 2101 (L=0)
1	W 28/35/39/54/80 % (14/12/8/6/5)	294 91 2801 (L=0)
1	W 14/21/28/35 % (16/15/11/10)	-
1	W 24/39/54 % (10/8/5)	-
3	W 14/24 % (24/13)	294 91 1403 (L=0)
3	W 21 % (16)	294 91 2103 (L=0)
3	W 28/35/39/54/80 % (14/12/8/6/5)	294 91 2803 (L=0)
3	W 14/21/28/35 % (16/15/11/10)	-
3	W 24/39/54 % (10/8/5)	-

BLF (%): BALLAST LUMEN FACTOR




THE MET HOTEL


THE MET HOTEL

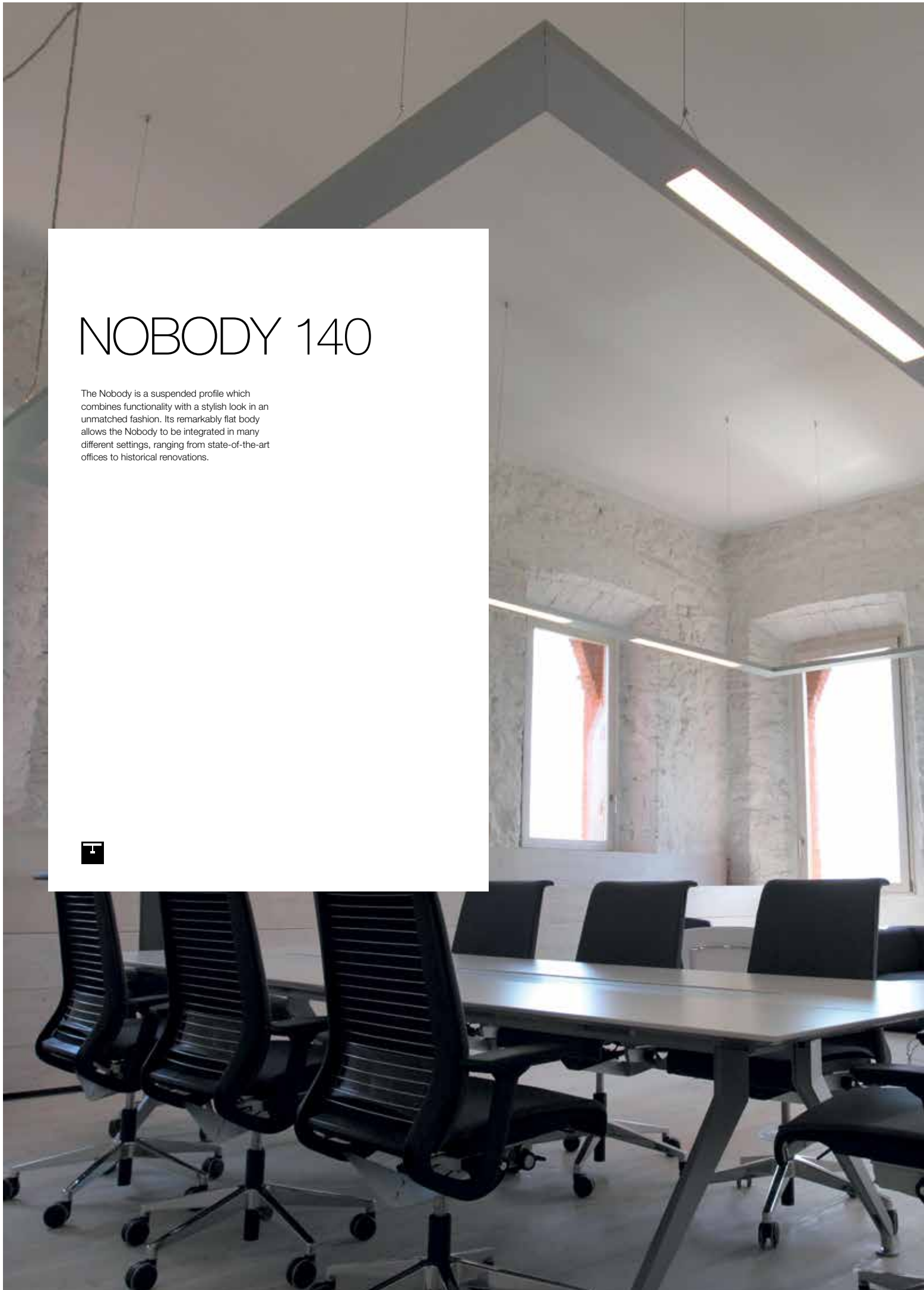


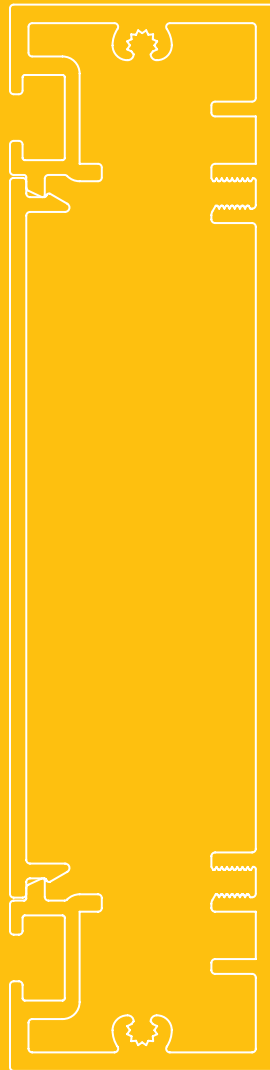


Incolmotos / AIA

NOBODY 140

The Nobody is a suspended profile which combines functionality with a stylish look in an unmatched fashion. Its remarkably flat body allows the Nobody to be integrated in many different settings, ranging from state-of-the-art offices to historical renovations.







NoBody 140

PROFILE

NB140 - PROFILE ◇
330 00 00 ◇
 ◇ = ANO / W
 MAX.L / PROFILE : 6m
 Kg / m

144 36

2,6

TOL EN12020-2

END CAP

NB140 - END CAP ◇
330 03 01 ◇
 ◇ = ALU / W

0,2

NO MODULE IN THIS AREA 15 mm

CORNER

NB140 - CORNER 180°
330 06 01
 0,3

NB140 - CORNER 135°
330 06 05
 0,3

NB140 - CORNER 90°
330 06 06
 0,3

FIXATION

NB140 - WALL FIXATION 90°
330 06 10
 0,3

NO MODULE IN THIS AREA 70 mm

SUSPENSION 2 SINGLE 1,6
328 12 01
 L 1,6m

SUSPENSION 2 TWIN 1,6
328 22 01
 L 1,6m

SUSPENSION 2 SINGLE 6,0
328 12 06
 L 6,0m

0,1

CURRENT SUPPLY

CURRENT SUPPLY
 L 1,6m / 3 x 0,75mm² **330 98 51**
 L 6,0m / 3 x 0,75mm² **330 98 56**
 L 1,6m / 5 x 0,75mm² **330 99 51** 0,3
 L 6,0m / 5 x 0,75mm² **330 99 56** 0,3

OPTIONS
 CABLE BASE R/S
 COVERSET R 62-90-100 / S 62-80-90

ANO **203 99 55 ANO**
 W **203 99 55 W**

ANO **203 99 56 ANO**
 W **203 99 56 W**

0,1

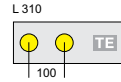
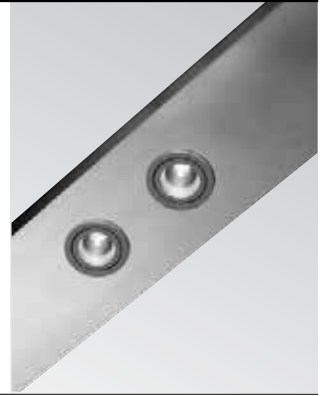
NoBody 140 RB150

NB140 - RB150 ◇
330 61 201 ◇
 ◇ = A / W
 ADJUSTABLE 0°-30°
 GX5.3 / 220-240V / 50-60Hz / TE
 1 x QR-CB51 max.50W
 ◇ CE 0,3 IP20 0,5



NoBody 140 RB250

NB140 - RB250 ◇
330 61 202 ◇
 ◇ = A / W
 ADJUSTABLE 0°-30°
 GX5.3 / 220-240V / 50-60Hz / TE
 2 x QR-CB51 max.50W
 ◇ CE 0,4 IP20 0,5



NoBody 140 Single Jack

NB140 - SINGLE JACK
330 61 10
 EXCL. 1 x SPOT JAC
 220-240V / 50-60Hz / TE
 1 x max.50W
 ◇ CE 0,3 IP20



NoBody 140 Twin Jack

NB140 - TWIN JACK
330 61 16
 EXCL. 2 x SPOT JAC
 220-240V / 50-60Hz / TE
 2 x max.50W
 ◇ CE 0,3 IP20



Spot JAC





SPOTNIC JAC	PAG INT 303
RATIO JAC	PAG INT 311
SPATIO JAC	PAG INT 313
QUAD JAC	PAG INT 321
CREDO JAC	PAG INT 323
PHANTOM JAC	PAG INT 327
HALOSUN JAC	PAG INT 327
CLUB JAC	PAG INT 329
XILO JAC	PAG INT 333
RAND JAC	PAG INT 339

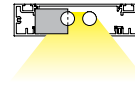
NoBody 140 Modules T16 Down

NB140 - T16 PARALLEL PC OPAL DOWN

2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL. 1 x PC OPAL DOWN

◊ CE 1,2 IP20 (0,1)

	Watt	Lmm	EVG ■	EVG ■	EVG ■
					
				DIM 1 10V	DIM DALI SWITCH
2 x 14/24	1070		330 61 224 E	330 61 224 ED1	330 61 224 ED2
2 x 21/39	1370		330 61 239 E	330 61 239 ED1	330 61 239 ED2
2 x 28/54	1670		330 61 254 E	330 61 254 ED1	330 61 254 ED2
2 x 35	1970		330 61 235 E	330 61 235 ED1	330 61 235 ED2
2 x 80	1970		330 61 280 E	330 61 280 ED1	330 61 280 ED2

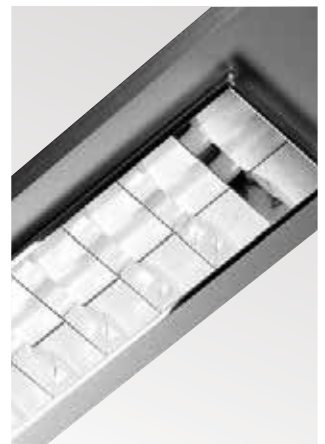
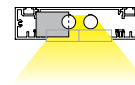


NB140 - T16 PARALLEL BAP DOWN

2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL. 1 x BAP DOWN

◊ CE 1,4 IP20 (0,1)

	Watt	Lmm	EVG ■	EVG ■	EVG ■
					
				DIM 1 10V	DIM DALI SWITCH
2 x 28/54	1690		330 61 254 EB	330 61 254 ED1B	330 61 254 ED2B



p





NoBody 140 Modules T16 Up

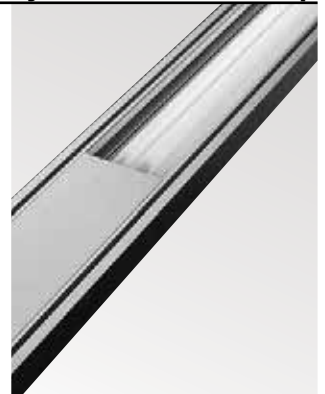
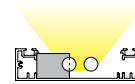
NB140 - T16 PARALLEL UP

2 x T16 / G5 / 220-240V / 0 | 50-60Hz

◊ CE 1,2 IP20 (0,1)

ACCESSORIES
PC CLEAR UP

	Watt	Lmm	EVG ■	EVG ■	EVG ■
					
				DIM 1 10V	DIM DALI SWITCH
2 x 14/24	1070		330 62 224 E	330 62 224 ED1	330 62 224 ED2
2 x 21/39	1370		330 62 239 E	330 62 239 ED1	330 62 239 ED2
2 x 28/54	1670		330 62 254 E	330 62 254 ED1	330 62 254 ED2
2 x 35	1970		330 62 235 E	330 62 235 ED1	330 62 235 ED2
2 x 80	1970		330 62 280 E	330 62 280 ED1	330 62 280 ED2



NoBody 140 PC Clear Up

NB140 - PC CLEAR UP T16 24W
330 52 24

0,1

NB140 - PC CLEAR UP T16 39W
330 52 39

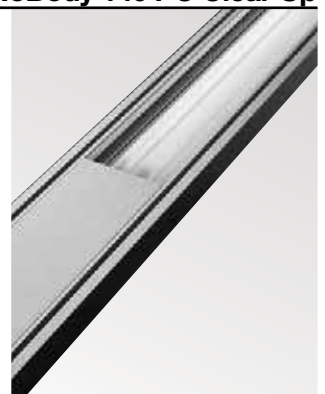
0,2

NB140 - PC CLEAR UP T16 54W
330 52 54

0,3

NB140 - PC CLEAR UP T16 80W
330 52 80

0,4







NoBody 140 Modules T16 Down-Up

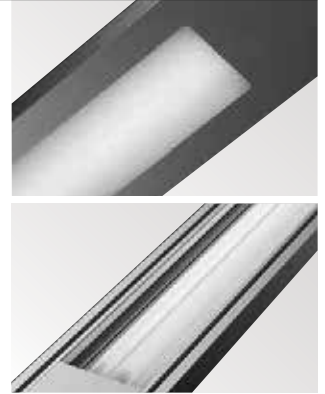
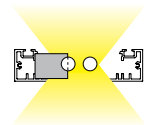
NB140 - T16 PARALLEL PC OPAL DOWN-UP

2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL.1 x PC OPAL DOWN

◊ CE 1,2 IP20 (0,1)

ACCESSORIES
PC CLEAR UP

	Watt	Lmm	EVG ■	EVG ■	EVG ■
					
	2 x 14/24	1070	330 63 224 E	330 63 224 ED1	330 63 224 ED2
	2 x 21/39	1370	330 63 239 E	330 63 239 ED1	330 63 239 ED2
	2 x 28/54	1670	330 63 254 E	330 63 254 ED1	330 63 254 ED2
	2 x 35	1970	330 63 235 E	330 63 235 ED1	330 63 235 ED2
	2 x 80	1970	330 63 280 E	330 63 280 ED1	330 63 280 ED2



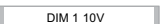



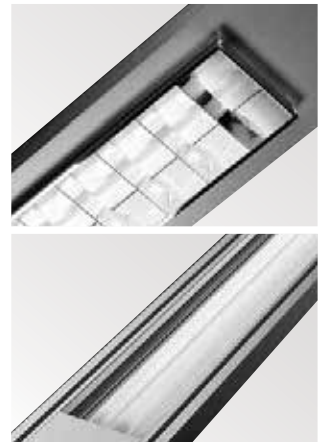
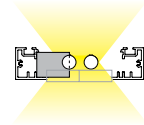
NB140 - T16 PARALLEL BAP DOWN-UP

2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL.1 x BAP DOWN

◊ CE 1,4 IP20 (0,1)

ACCESSORIES
PC CLEAR UP

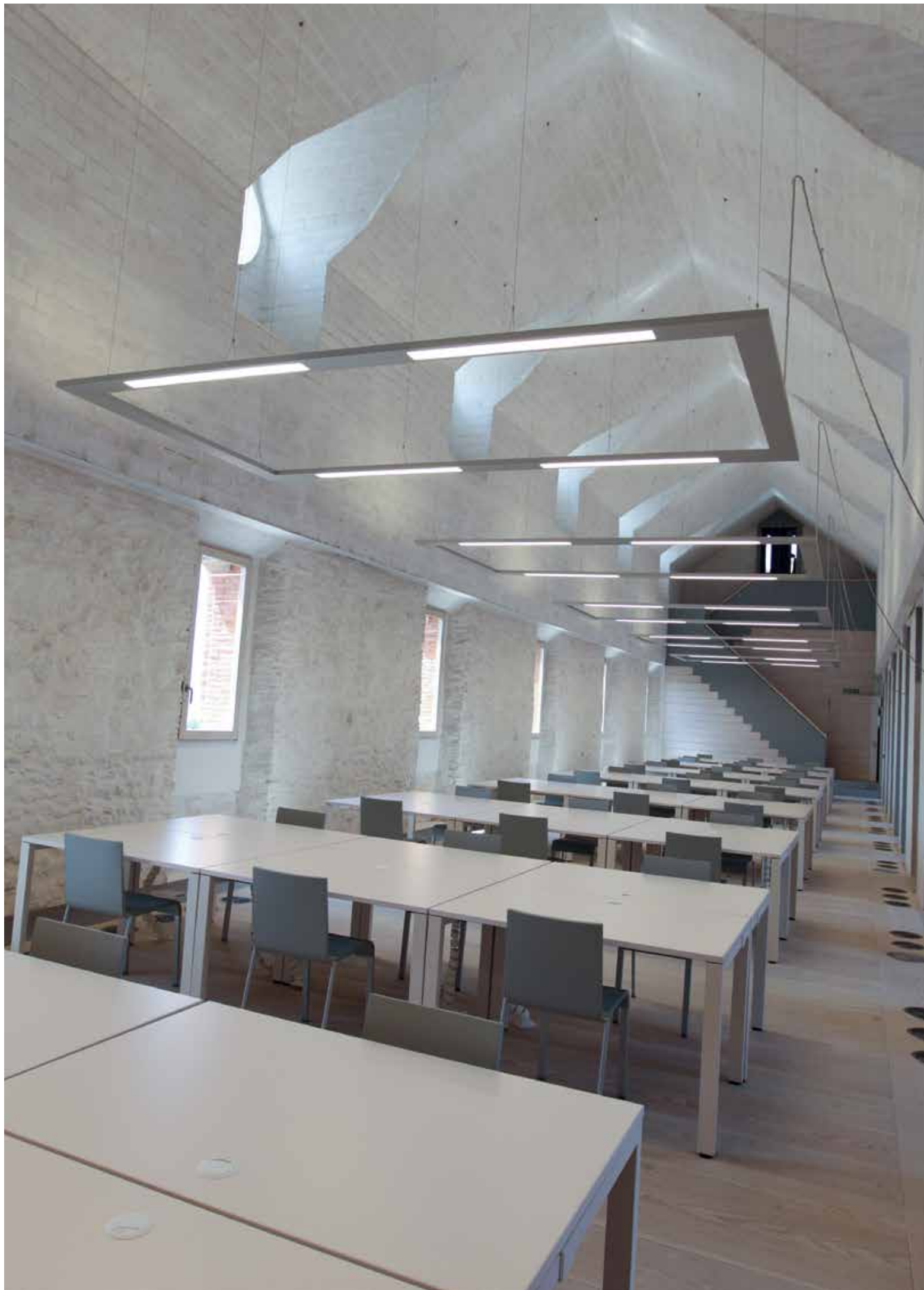
	Watt	Lmm	EVG ■	EVG ■	EVG ■
					
	2 x 28/54	1690	330 63 254 EB	330 63 254 ED1B	330 63 254 ED2B

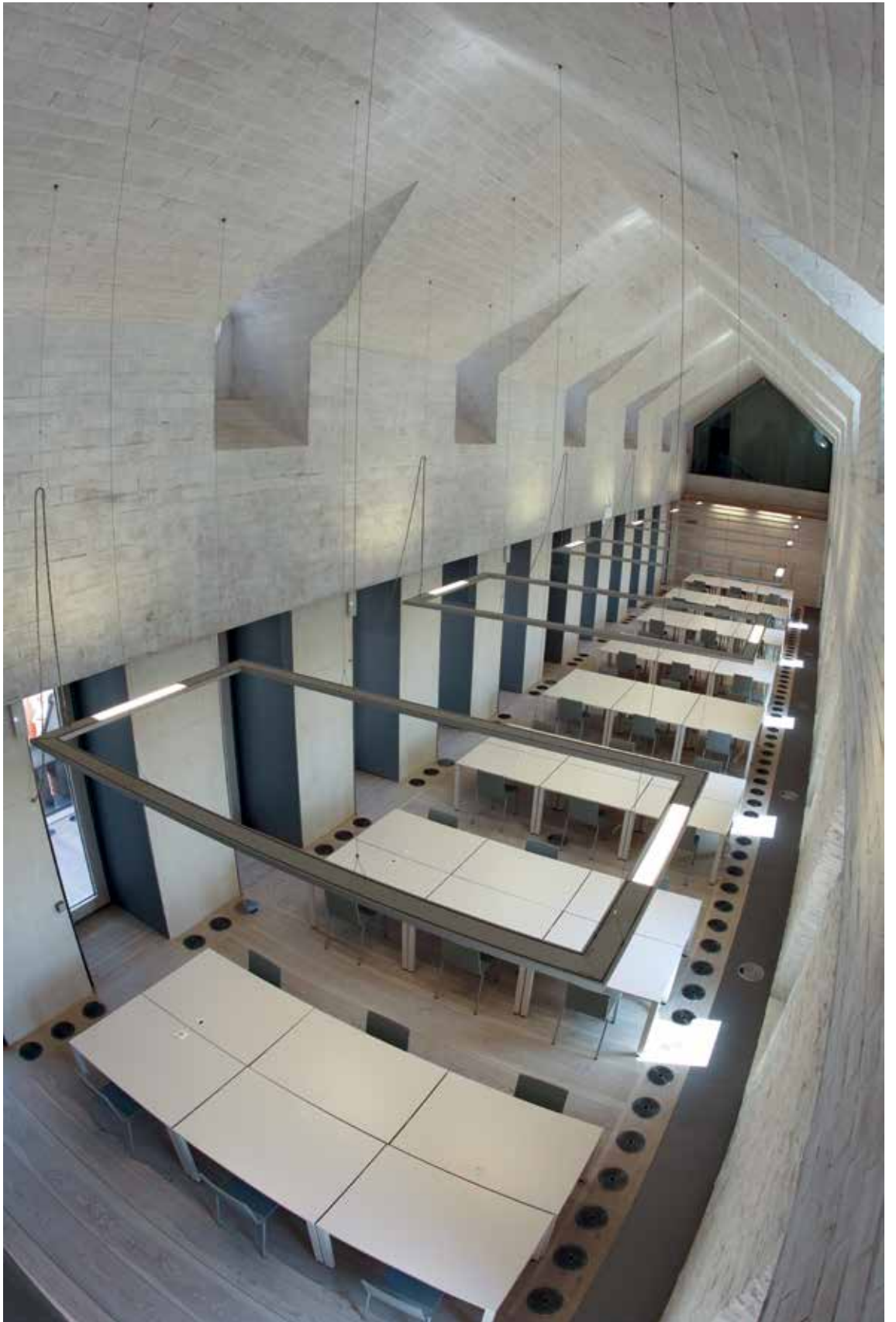


Emergency Units

🕒	W % (BLF)	NoBody
1	W 14/24 % (24/13)	-
1	W 21 % (16)	-
1	W 28/35/39/54/80 % (14/12/8/6/5)	-
1	W 14/21/28/35 % (16/15/11/10)	330 91 1401 (L=300)
1	W 24/39/54 % (10/8/5)	330 91 2401 (L=300)
3	W 14/24 % (24/13)	-
3	W 21 % (16)	-
3	W 28/35/39/54/80 % (14/12/8/6/5)	-
3	W 14/21/28/35 % (16/15/11/10)	330 91 1403 (L=300)
3	W 24/39/54 % (10/8/5)	330 91 2403 (L=300)

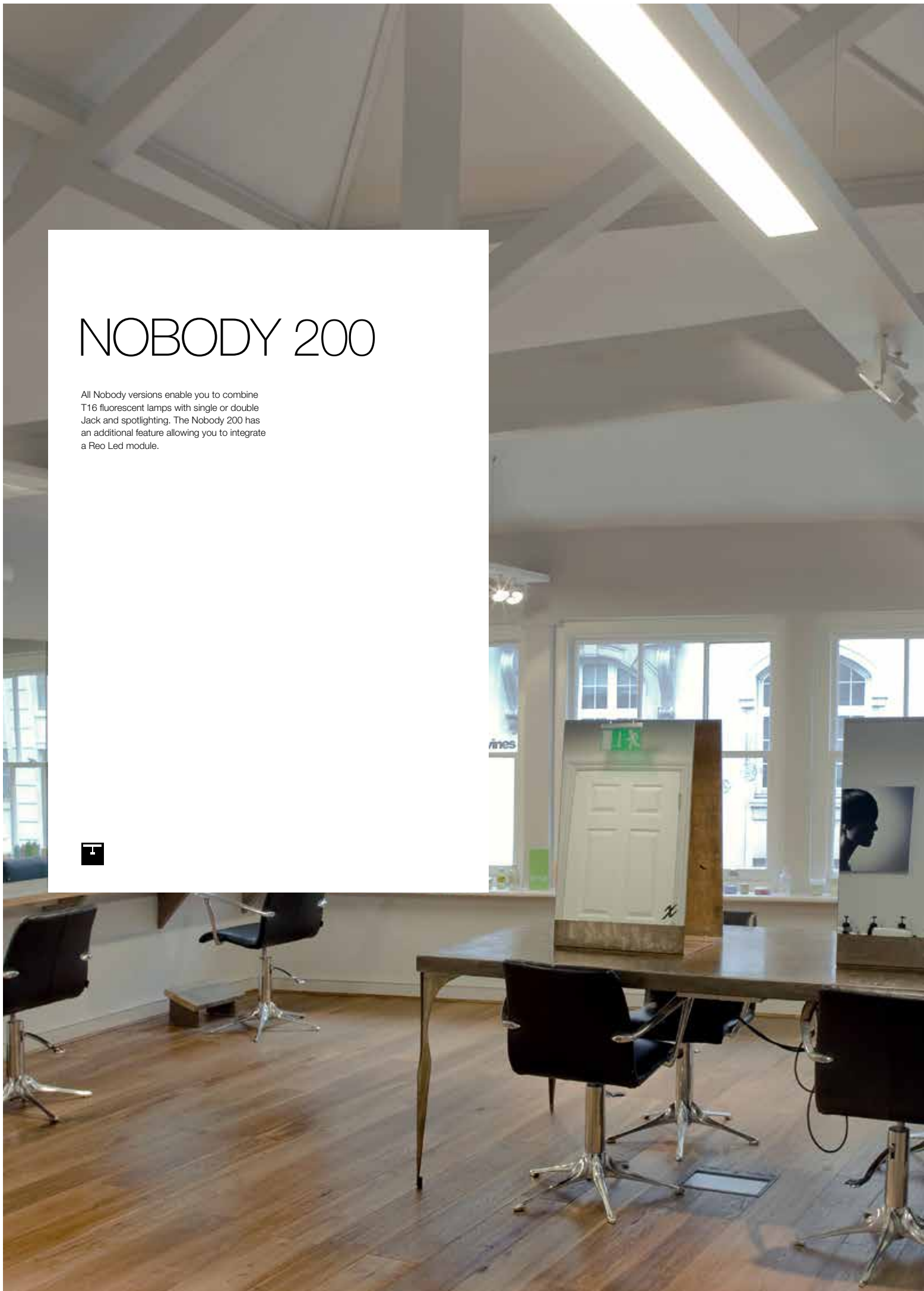
BLF (%): BALLAST LUMEN FACTOR

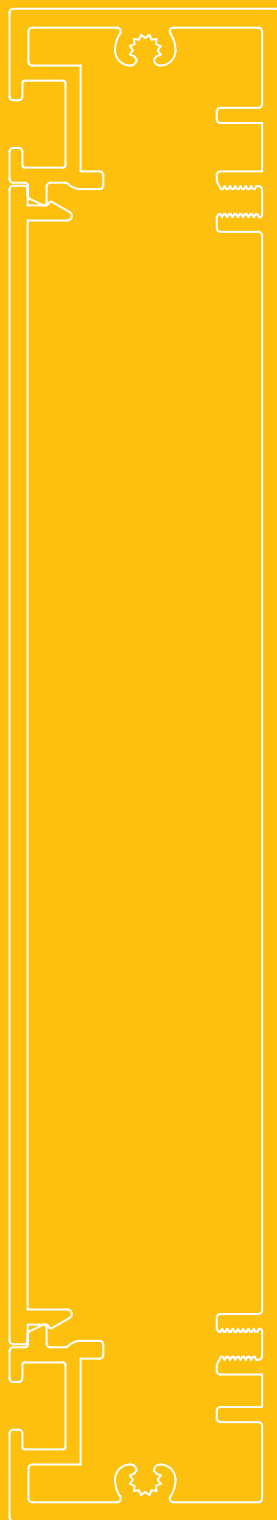




NOBODY 200

All Nobody versions enable you to combine T16 fluorescent lamps with single or double Jack and spotlighting. The Nobody 200 has an additional feature allowing you to integrate a Reo Led module.







NoBody 200

PROFILE

NB200 - PROFILE ◇
331 00 00 ◇
 ◇ = ANO / W
 MAX.L / PROFILE : 6m
 Kg / m

2,9

200 36

TOL EN12020-2

FULL INFO / PAG TEC Accessories

CONE 111 ◇ Ø117 / Ø80 / H26
201 28 00 ◇
 ◇ = ALU / B / C / W
 † QR-LP111 max. 24°

CLIP 111 ◇ Ø110 / H22
201 27 99 A ◇
 ◇ = A / B / W

FRONTGLASS 111 Ø100
201 17 00

COLOUR FILTER 111 Ø100
201 27 11 ●
201 27 12 ●
201 27 13 ●
201 27 14 ●

LENS 111 Ø100
201 47 11

END CAP

NB200 - END CAP ◇
331 03 01 ◇
 ◇ = ALU / W

0,2

6 36 200

NO MODULE IN THIS AREA 15 mm

CORNER

NB200 - CORNER 180°
331 06 01
 0,3

NB200 - CORNER 135°
331 06 05
 0,3

NB200 - CORNER 90°
331 06 06
 0,3

100mm
 50mm 50mm
 180°

50mm
 50mm
 135°

50mm
 50mm
 90°

50mm

FIXATION

NB200 - WALL FIXATION 90°
331 06 10
 0,3

NO MODULE IN THIS AREA 70 mm

SUSPENSION 2 SINGLE 1,6
328 12 01
 L 1,6m

SUSPENSION 2 TWIN 1,6
328 22 01
 L 1,6m

SUSPENSION 2 SINGLE 6,0
328 12 06
 L 6,0m

170 0,1

CURRENT SUPPLY

CURRENT SUPPLY
 L 1,6m / 3 x 0,75mm² **330 98 51**
 L 6,0m / 3 x 0,75mm² **330 98 56**
 L 1,6m / 5 x 0,75mm² **330 99 51**
 L 6,0m / 5 x 0,75mm² **330 99 56** 0,3

OPTIONS
 CABLE BASE R/S
 COVERSET R 62-90-100 / S 62-80-90

ANSO **203 99 55 ANO**
 W **203 99 55 W**

ANSO **203 99 56 ANO**
 W **203 99 56 W**

0,1

NO MODULE IN THIS AREA 40 mm

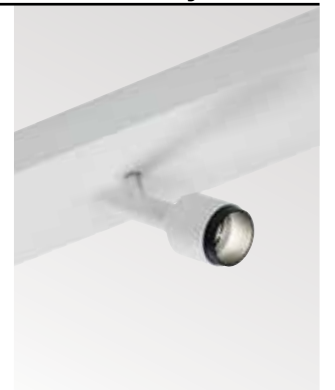


NoBody 200 M10

NB200 - M10
331 61 01
 INCL.LED POWER SUPPLY 350mA-DC
 EXCL.1 x SPOTNIC M10
 220-240V / 50-60Hz
 ◇ CE 0,3 IP20

SPOTNIC M10
M10 89 28122 ◇
 ◇ = W
 INCL.POWERLED WHITE 7W / 3000K ●
 CRI >80 / 525lm
 EXCL.LED POWER SUPPLY 350mA-DC
 ◇ CE 0,3 IP20

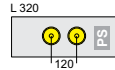
L 160



led NoBody 200 1 Reo OK



led NoBody 200 2 Reo OK



	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K	ON REQUEST		ON REQUEST	
3000K	660 lm	580 lm	2x 660 lm	2x 580 lm
REFLECTOR FL-33°	NB200 - 1 REO 3033 OK ◇ 331 61 8122 ◇ ◇ = A / W	NB200 - 1 REO 3033-9 OK ◇ 331 61 89122 ◇ ◇ = A / W	NB200 - 2 REO 3033 OK ◇ 331 61 8222 ◇ ◇ = A / W	NB200 - 2 REO 3033-9 OK ◇ 331 61 89222 ◇ ◇ = A / W
REFLECTOR WFL-50°	NB200 - 1 REO 3050 OK ◇ 331 61 8132 ◇ ◇ = A / W	NB200 - 1 REO 3050-9 OK ◇ 331 61 89132 ◇ ◇ = A / W	NB200 - 2 REO 3050 OK ◇ 331 61 8232 ◇ ◇ = A / W	NB200 - 2 REO 3050-9 OK ◇ 331 61 89232 ◇ ◇ = A / W
2700K	620 lm	525 lm	2x 620 lm	2x 525 lm
REFLECTOR FL-33°	NB200 - 1 REO 2733 OK ◇ 331 61 8123 ◇ ◇ = A / W	NB200 - 1 REO 2733-9 OK ◇ 331 61 89123 ◇ ◇ = A / W	NB200 - 2 REO 2733 OK ◇ 331 61 8223 ◇ ◇ = A / W	NB200 - 2 REO 2733-9 OK ◇ 331 61 89223 ◇ ◇ = A / W
REFLECTOR WFL-50°	NB200 - 1 REO 2750 OK ◇ 331 61 8133 ◇ ◇ = A / W	NB200 - 1 REO 2750-9 OK ◇ 331 61 89133 ◇ ◇ = A / W	NB200 - 2 REO 2750 OK ◇ 331 61 8233 ◇ ◇ = A / W	NB200 - 2 REO 2750-9 OK ◇ 331 61 89233 ◇ ◇ = A / W
ADJUSTABLE 0°-30° / 350° INCL.1 x POWERLED WHITE 7W INCL.LED POWER SUPPLY 350mA-DC 220-240V / 50-60Hz ◇ CE 0,3 IP20			ADJUSTABLE 0°-30° / 350° INCL.2 x POWERLED WHITE 7W INCL.LED POWER SUPPLY 350mA-DC 220-240V / 50-60Hz ◇ CE 0,4 IP20	

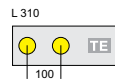
NoBody 200 RB150

NB200 - RB150 ◇
331 61 201 ◇
◇ = A / W
ADJUSTABLE 0°-30°
GX5.3 / 220-240V / 50-60Hz / TE
1 x QR-CB51 max.50W
◇ CE 0,3 IP20 (0,5)



NoBody 200 RB250

NB200 - RB250 ◇
331 61 202 ◇
◇ = A / W
ADJUSTABLE 0°-30°
GX5.3 / 220-240V / 50-60Hz / TE
2 x QR-CB51 max.50W
◇ CE 0,4 IP20 (0,5)



NoBody 200 RB111

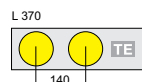
NB200 - RB111 ◇
331 61 231 ◇
◇ = B
ADJUSTABLE 0°-30°
G53 / 220-240V / 50-60Hz / TE
1 x QR-LP111 max.50W
◇ CE 0,5 IP20 (1,0)



ACCESSORIES
CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111

NoBody 200 RB211

NB200 - RB211 ◇
331 61 232 ◇
◇ = B
ADJUSTABLE 0°-30°
G53 / 220-240V / 50-60Hz / TE
2 x QR-LP111 max.50W
◇ CE 0,7 IP20 (1,0)



ACCESSORIES
CONE111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111



NoBody 200 Single Jack

NB200 - SINGLE JACK
331 61 10
EXCL.1 x SPOT JAC
220-240V / 50-60Hz / TE
1 x max.50W

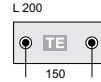
◊ CE 0,3 IP20



NoBody 200 Twin Jack

NB200 - TWIN JACK
331 61 16
EXCL.2 x SPOT JAC
220-240V / 50-60Hz / TE
2 x max.50W

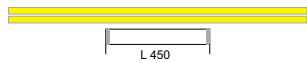
◊ CE 0,3 IP20



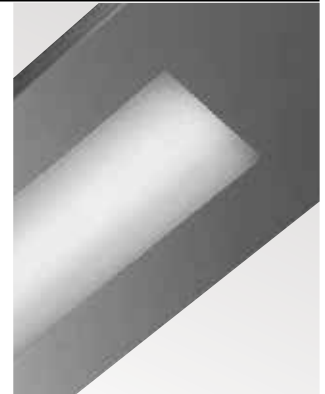
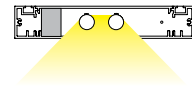
NoBody 200 Modules T16 Down

NB200 - T16 PARALLEL PC OPAL DOWN
2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL.1 x PC OPAL DOWN

◊ CE 1,2 IP20 (0,1)

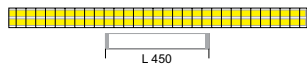


Watt	Lmm	EVG ■	EVG ■	EVG ■
2 x 14/24	650	<input type="text"/>	DIM 1 10V	DIM DALI SWITCH
2 x 21/39	950	331 61 224 E	331 61 224 ED1	331 61 224 ED2
2 x 28/54	1250	331 61 239 E	331 61 239 ED1	331 61 239 ED2
2 x 35	1550	331 61 254 E	331 61 254 ED1	331 61 254 ED2
2 x 80	1550	331 61 235 E	331 61 235 ED1	331 61 235 ED2
		331 61 280 E	331 61 280 ED1	331 61 280 ED2

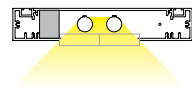


NB200 - T16 PARALLEL BAP DOWN
2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL.1 x BAP DOWN

◊ CE 1,4 IP20 (0,1)



Watt	Lmm	EVG ■	EVG ■	EVG ■
2 x 28/54	1250	<input type="text"/>	DIM 1 10V	DIM DALI SWITCH
		331 61 254 EB	331 61 254 ED1B	331 61 254 ED2B



NoBody 200 Modules T16 Up

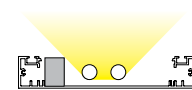
NB200 - T16 PARALLEL UP
2 x T16 / G5 / 220-240V / 0 | 50-60Hz

◊ CE 1,2 IP20 (0,1)

ACCESSORIES
PC CLEAR UP



Watt	Lmm	EVG ■	EVG ■	EVG ■
2 x 14/24	650	<input type="text"/>	DIM 1 10V	DIM DALI SWITCH
2 x 21/39	950	331 62 224 E	331 62 224 ED1	331 62 224 ED2
2 x 28/54	1250	331 62 239 E	331 62 239 ED1	331 62 239 ED2
2 x 35	1550	331 62 254 E	331 62 254 ED1	331 62 254 ED2
2 x 80	1550	331 62 235 E	331 62 235 ED1	331 62 235 ED2
		331 62 280 E	331 62 280 ED1	331 62 280 ED2



NoBody 200 Modules T16 Down-Up

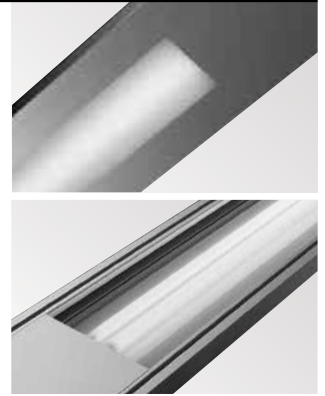
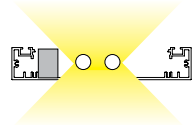
NB200 - T16 PARALLELE PC OPAL DOWN-UP

2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL. 1 x PC OPAL DOWN

◊ CE 1,2 IP20 (0,1)

ACCESSORIES
PC CLEAR UP

	Watt	Lmm	EVG ■	EVG ■	EVG ■
				DIM 1 10V	DIM DALI SWITCH
	2 x 14/24	650	331 63 224 E	331 63 224 ED1	331 63 224 ED2
	2 x 21/39	950	331 63 239 E	331 63 239 ED1	331 63 239 ED2
	2 x 28/54	1250	331 63 254 E	331 63 254 ED1	331 63 254 ED2
	2 x 35	1550	331 63 235 E	331 63 235 ED1	331 63 235 ED2
	2 x 80	1550	331 63 280 E	331 63 280 ED1	331 63 280 ED2



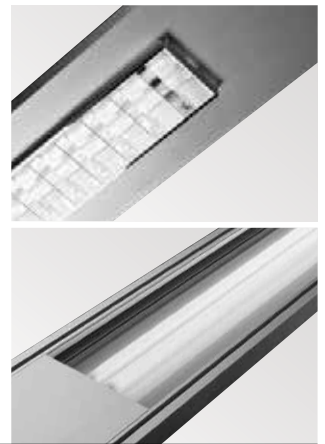
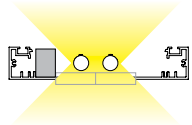
NB200 - T16 PARALLELE BAP DOWN-UP

2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL. 1 x BAP DOWN

◊ CE 1,4 IP20 (0,1)

ACCESSORIES
PC CLEAR UP

	Watt	Lmm	EVG ■	EVG ■	EVG ■
				DIM 1 10V	DIM DALI SWITCH
	2 x 28/54	1250	331 63 254 EB	331 63 254 ED1B	331 63 254 ED2B



Spot JAC

SPOTNIC JAC	PAG INT 303
RATIO JAC	PAG INT 311
SPATIO JAC	PAG INT 313
QUAD JAC	PAG INT 321
CREDO JAC	PAG INT 323
PHANTOM JAC	PAG INT 327
HALOSUN JAC	PAG INT 327
CLUB JAC	PAG INT 329
XILO JAC	PAG INT 333
RAND JAC	PAG INT 339

Emergency Units

	W (BLF)	NoBody
1	W 14/24 % (24/13)	-
1	W 21 % (16)	-
1	W 28/35/39/54/80 % (14/12/8/6/5)	-
1	W 14/21/28/35 % (16/15/11/10)	330 91 1401 (L=300)
1	W 24/39/54 % (10/8/5)	330 91 2401 (L=300)
3	W 14/24 % (24/13)	-
3	W 21 % (16)	-
3	W 28/35/39/54/80 % (14/12/8/6/5)	-
3	W 14/21/28/35 % (16/15/11/10)	330 91 1403 (L=300)
3	W 24/39/54 % (10/8/5)	330 91 2403 (L=300)

BLF (%): BALLAST LUMEN FACTOR

NoBody 200 PC Clear UP

NB200 - PC CLEAR UP T16 24W
331 52 24

0,2

NB200 - PC CLEAR UP T16 39W
331 52 39

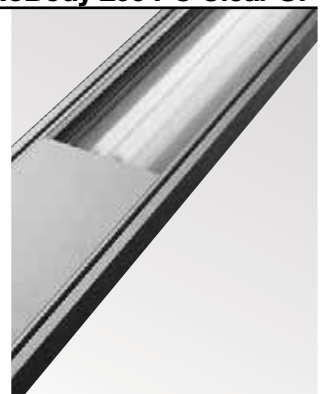
0,3

NB200 - PC CLEAR UP T16 54W
331 52 54

0,4

NB200 - PC CLEAR UP T16 80W
331 52 80

0,5







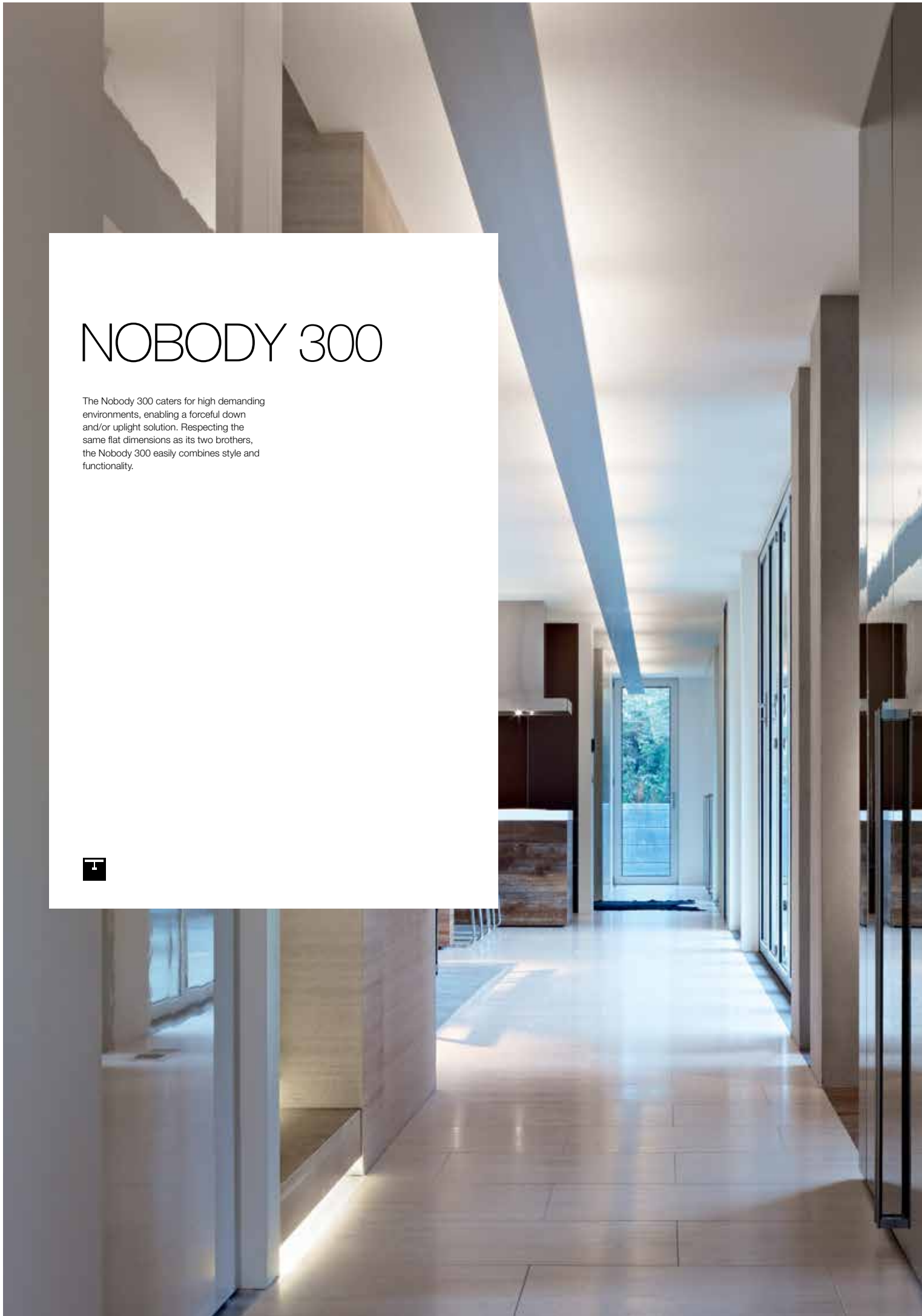
CBC / Alfredo Saravia T

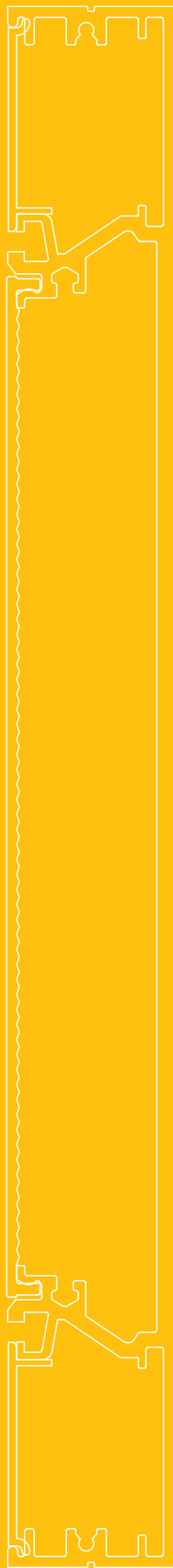




NOBODY 300

The Nobody 300 caters for high demanding environments, enabling a forceful down and/or upright solution. Respecting the same flat dimensions as its two brothers, the Nobody 300 easily combines style and functionality.





p



NoBody 300

PROFILE

NB300 - PROFILE ◇
268 00 00 ◇
 ◇ = ANO
 MAX.L / PROFILE : 6m
 Kg / m

312 34

5,9

TOL EN12020-2

END CAP

NB300 - END CAP ◇
268 03 01 ◇
 ◇ = ALU

0,2

CORNER

NB300 - CORNER 180°
268 06 01
 0,3

NB300 - CORNER 135°
268 06 05
 0,3

NB300 - CORNER 90°
268 06 06
 0,3

FIXATION

NB300 - WALL FIXATION 90°
268 06 10
 0,3

NO MODULE IN THIS AREA 50 mm

SUSPENSION 2 SINGLE 1,6
328 12 01
 L 1,6m

SUSPENSION 2 SINGLE 6,0
328 12 06
 L 6,0m

218

0,1

CURRENT SUPPLY

CURRENT SUPPLY
 L 1,6m / 3 x 0,75mm² **268 98 51**
 L 6,0m / 3 x 0,75mm² **268 98 56**
 L 1,6m / 5 x 0,75mm² **268 99 51** 0,3
 L 6,0m / 5 x 0,75mm² **268 99 56** 0,3

OPTIONS
 CABLE BASE R/S
 COVERSET R 62-90-100 / S 62-80-90

ANO **203 99 55 ANO**
 W **203 99 55 W**

ANO **203 99 56 ANO**
 W **203 99 56 W**

0,1

FULL INFO / PAG TEC. Accessories

CONE 111 ◇ Ø117 / Ø80 / H26
201 28 00 ◇
 ◇ = ALU / B / C / W
 † QR-LP111 max. 24°

CLIP 111 ◇ Ø110 / H22
201 27 99 A ◇
 ◇ = A / B / W

FRONTGLASS 111 Ø100
201 17 00

COLOUR FILTER 111 Ø100
201 27 11 ●
201 27 12 ●
201 27 13 ●
201 27 14 ●

LENS 111 Ø100
201 47 11

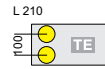
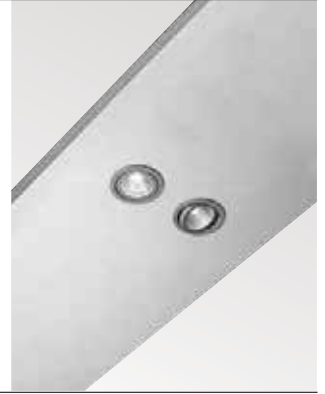
NoBody 300 RB150

NB300 - RB150 ◇
268 61 201 ◇
◇ = A
ADJUSTABLE 0°-30°
GX5.3 / 220-240V / 50-60Hz / TE
1 x QR-CB51 max.50W
◇ CE 0,3 IP20 (1,0,5)



NoBody 300 RB250

NB300 - RB250 ◇
268 61 202 ◇
◇ = A
ADJUSTABLE 0°-30°
GX5.3 / 220-240V / 50-60Hz / TE
2 x QR-CB51 max.50W
◇ CE 0,4 IP20 (1,0,5)



NoBody 300 RB111

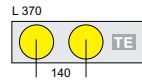
NB300 - RB111 ◇
268 61 231 ◇
◇ = B
ADJUSTABLE 0°-30°
G53 / 220-240V / 50-60Hz / TE
1 x QR-LP111 max.50W
◇ CE 0,5 IP20 (1,0)



ACCESSORIES
CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111

NoBody 300 RB211

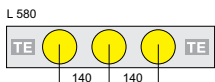
NB300 - RB211 ◇
268 61 232 ◇
◇ = B
ADJUSTABLE 0°-30°
G53 / 220-240V / 50-60Hz / TE
2 x QR-LP111 max.50W
◇ CE 0,7 IP20 (1,0)



ACCESSORIES
CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111

NoBody 300 RB311

NB300 - RB311 ◇
268 61 233 ◇
◇ = B
ADJUSTABLE 0°-30°
G53 / 220-240V / 50-60Hz / TE
3 x QR-LP111 max.50W
◇ CE 1,0 IP20 (1,0)



ACCESSORIES
CONE 111
CONE / CLIP 111 + FRONTGLASS 111
CONE / CLIP 111 + COLOUR FILTER 111
CONE / CLIP 111 + LENS 111

Spot JAC

SPOTNIC JAC	PAG INT 303
RATIO JAC	PAG INT 311
SPATIO JAC	PAG INT 313
QUAD JAC	PAG INT 321
CREDO JAC	PAG INT 323
PHANTOM JAC	PAG INT 327
HALOSUN JAC	PAG INT 327
CLUB JAC	PAG INT 329
XILO JAC	PAG INT 333
RAND JAC	PAG INT 339

NoBody 300 Single Jack

NB300 - SINGLE JACK
268 61 10
EXCL. 1 x SPOT SPOT JAC
220-240V / 50-60Hz / TE
1 x max.50W
◇ CE 0,3 IP20



NoBody 300 Double Jack

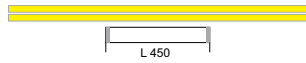
NB300 - DOUBLE JACK
268 61 15
EXCL. 2 x SPOT SPOT JAC
220-240V / 50-60Hz / TE
2 x max.50W
◇ CE 0,3 IP20



NoBody 300 Modules T16 Down

NB300 - T16 PARALLELE PC SBL DOWN
2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL. 2 x PC SBL DOWN

◊ CE 1,2 IP20 (0,1)



Watt	Lmm
2 x 14/24	670
2 x 21/39	970
2 x 28/54	1270
2 x 35	1570
2 x 80	1570

EVG ■

EVG ■

EVG ■

268 61 224 E
268 61 239 E
268 61 254 E
268 61 235 E
268 61 280 E

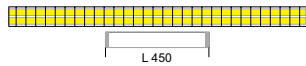
268 61 224 ED1
268 61 239 ED1
268 61 254 ED1
268 61 235 ED1
268 61 280 ED1

268 61 224 ED2
268 61 239 ED2
268 61 254 ED2
268 61 235 ED2
268 61 280 ED2



NB300 - T16 PARALLELE BAP DOWN
2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL. 1 x BAP DOWN

◊ CE 1,4 IP20 (0,1)



Watt	Lmm
2 x 28/54	1270

EVG ■

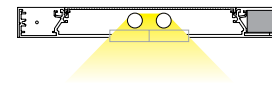
EVG ■

EVG ■

268 61 254 EB

268 61 254 ED1B

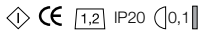
268 61 254 ED2B



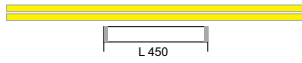
NoBody 300 Modules T16 Up

NB300 - T16 PARALLELE UP

2 x T16 / G5 / 220-240V / 0 | 50-60Hz



ACCESSORIES
PC CLEAR UP

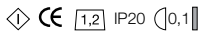


Watt	Lmm	EVG ■	EVG ■	EVG ■
2 x 14/24	630		DIM 1 10V	DIM DALI SWITCH
2 x 21/39	930	268 62 224 E	268 62 224 ED1	268 62 224 ED2
2 x 28/54	1230	268 62 239 E	268 62 239 ED1	268 62 239 ED2
2 x 35	1530	268 62 254 E	268 62 254 ED1	268 62 254 ED2
2 x 80	1530	268 62 235 E	268 62 235 ED1	268 62 235 ED2
		268 62 280 E	268 62 280 ED1	268 62 280 ED2



NB300 - T16 PARALLELE UP

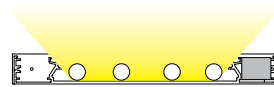
4 x T16 / G5 / 220-240V / 0 | 50-60Hz



ACCESSORIES
PC CLEAR UP



Watt	Lmm	EVG ■	EVG ■	EVG ■
4 x 14/24	630		DIM 1 10V	DIM DALI SWITCH
4 x 21/39	930	268 62 424 E	268 62 424 ED1	268 62 424 ED2
4 x 28/54	1230	268 62 439 E	268 62 439 ED1	268 62 439 ED2
4 x 35	1530	268 62 454 E	268 62 454 ED1	268 62 454 ED2
4 x 80	1530	268 62 435 E	268 62 435 ED1	268 62 435 ED2
		268 62 480 E	268 62 480 ED1	268 62 480 ED2



p

NoBody 300 PC Clear Up

NB300 - PC CLEAR UP T16 24W
268 52 24

0,3

NB300 - PC CLEAR UP T16 39W
268 52 39

0,4

NB300 - PC CLEAR UP T16 54W
268 52 54

0,5

NB300 - PC CLEAR UP T16 80W
268 52 80

0,8

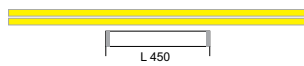


NoBody 300 Modules T16 Down-Up

NB300 - T16 PARALLEL PC SBL DOWN-UP

2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL.2 x PC SBL DOWN

◊ CE 1,2 IP20 (0,1)



Watt	Lmm
2 x 14/24	670
2 x 21/39	970
2 x 28/54	1270
2 x 35	1570
2 x 80	1570

EVG ■



EVG ■



EVG ■



EVG ■	EVG ■	EVG ■
268 63 224 E	268 63 224 ED1	268 63 224 ED2
268 63 239 E	268 63 239 ED1	268 63 239 ED2
268 63 254 E	268 63 254 ED1	268 63 254 ED2
268 63 235 E	268 63 235 ED1	268 63 235 ED2
268 63 280 E	268 63 280 ED1	268 63 280 ED2

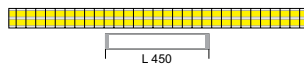


NB300 - T16 PARALLEL BAP DOWN-UP

2 x T16 / G5 / 220-240V / 0 | 50-60Hz
INCL.1 x BAP DOWN

◊ CE 1,4 IP20 (0,1)

ACCESSORIES
PC CLEAR UP

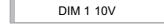


Watt	Lmm
2 x 28/54	1270

EVG ■



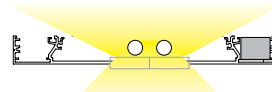
EVG ■



EVG ■



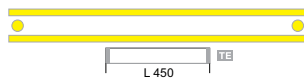
EVG ■	EVG ■	EVG ■
268 63 254 EB	268 63 254 ED1B	268 63 254 ED2B



NB300 - T16 PARALLEL PC SBL DOWN-UP L50

2 x T16 / G5
2 x QR-CB51 max.50W / GX5,3 / TE
220-240V / 50-60Hz
INCL.CABLING 2 CIRCUITS
INCL.2 x PC SBL DOWN

◊ CE 1,5 IP20 (0,5)



Watt	Lmm
2 x 14/24	670
2 x 21/39	970
2 x 28/54	1270
2 x 35	1570
2 x 80	1570

EVG ■



EVG ■



EVG ■



EVG ■	EVG ■	EVG ■
268 63 224 EL	268 63 224 ED1L	268 63 224 ED2L
268 63 239 EL	268 63 239 ED1L	268 63 239 ED2L
268 63 254 EL	268 63 254 ED1L	268 63 254 ED2L
268 63 235 EL	268 63 235 ED1L	268 63 235 ED2L
268 63 280 EL	268 63 280 ED1L	268 63 280 ED2L



Emergency Units

⌚	W	NoBody
1	W 14/24 % (BLF) % (24/13)	-
1	W 21 % (16)	-
1	W 28/35/39/54/80 % (14/12/8/6/5)	-
1	W 14/21/28/35 % (16/15/11/10)	330 91 1401 (L=300)
1	W 24/39/54 % (10/8/5)	330 91 2401 (L=300)
3	W 14/24 % (24/13)	-
3	W 21 % (16)	-
3	W 28/35/39/54/80 % (14/12/8/6/5)	-
3	W 14/21/28/35 % (16/15/11/10)	330 91 1403 (L=300)
3	W 24/39/54 % (10/8/5)	330 91 2403 (L=300)

BLF (%): BALLAST LUMEN FACTOR





INTERIOR CEILING RECESSED INT 4

INTERIOR CEILING SURFACE INT 220

INTERIOR WALL RECESSED INT 426

INTERIOR WALL SURFACE INT 446

INTERIOR STAND ALONE INT 510

INTERIOR TRACK LIGHTING INT 528

PROFILES PRO 4

EXTERIOR CEILING RECESSED EXT 4

EXTERIOR CEILING SURFACE EXT 18

EXTERIOR WALL RECESSED EXT 30

EXTERIOR WALL SURFACE EXT 42

EXTERIOR FLOOR RECESSED EXT 96

EXTERIOR FLOOR SURFACE EXT 118

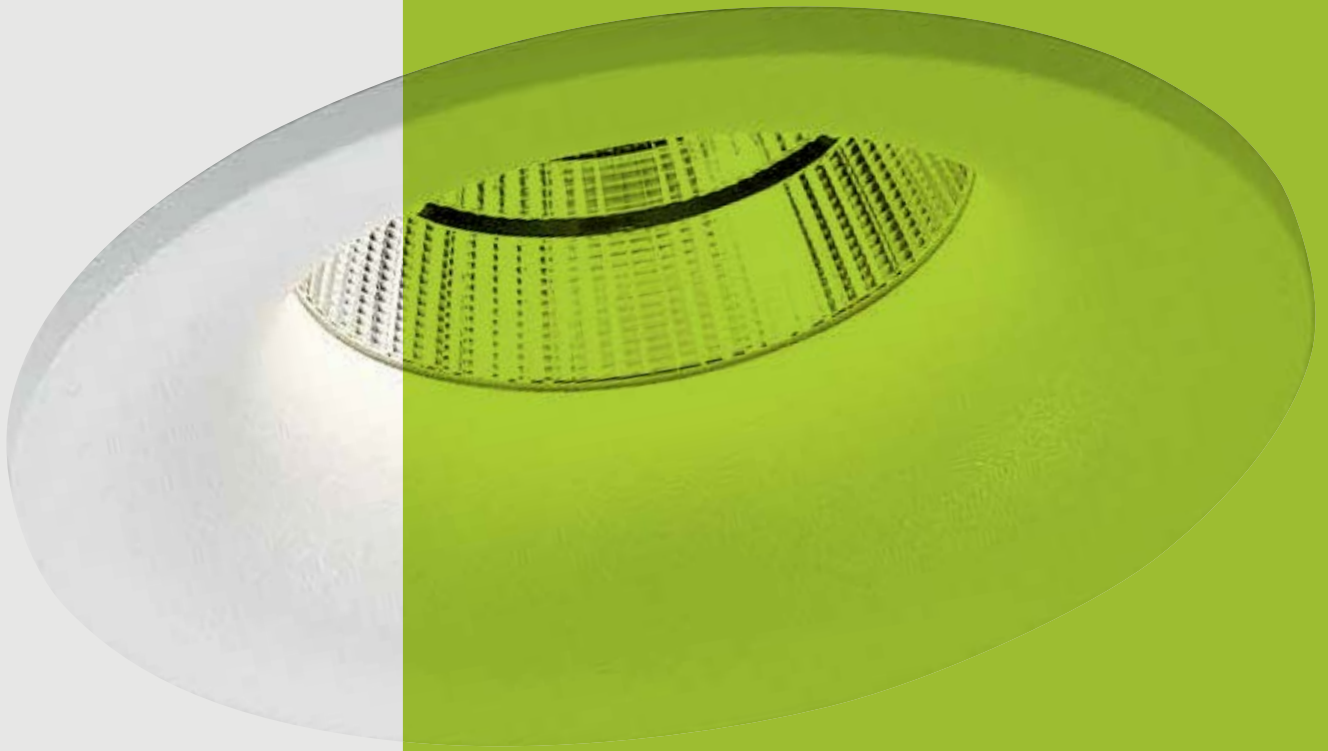
TECHNICAL INFO tech
TEC 2

INDEX index
IND 2

EXTERIOR CEILING RECESSED

These ceiling recessed luminaires for outdoor application enable you to continue the indoor lighting concept outside. Either for cantilever roofs, atriums, entrances or other ceiling structures, this collection offers a selection of luminaires to meet your project demands. In addition to outdoor use they can also be used in bathroom and wellness areas.







-
exterior
ceiling
recessed

www.deltalight.com/ECR

-



REO X
EXT 8



DIRO OK X
EXT 9



LUX X
EXT 9



LUXOR X
EXT 9



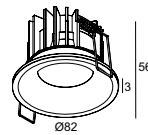
DIRO GT
EXT 12



CARREE X
EXT 15

CARREE X	EXT 15
DIRO GT	EXT 12
DIRO OK X	EXT 9
LUX X	EXT 9
LUXOR X	EXT 9
REO X	EXT 8

CONTROL GEAR	
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22
TRANSFO 100W IP67 200 47 10	80 x 32 x 27



76 x 55 max.22

REO X 3033 S1 ◇

202 25 28122 ◇

◇ = A / W

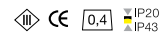
FIXED

INCL.1 x PC

INCL.1 x POWERLED WHITE 7W / 3000K ●

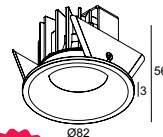
INCL.1 x REFLECTOR FL-33°

EXCL.LED POWER SUPPLY 350mA-DC



OPTIONS

LED POWER SUPPLY 350mA-DC / DIM



76 x 55

REO X 3033 S2 ◇

202 252 28122 ◇

◇ = A / W

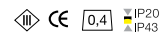
FIXED

INCL.1 x PC

INCL.1 x POWERLED WHITE 7W / 3000K ●

INCL.1 x REFLECTOR FL-33°

EXCL.LED POWER SUPPLY 350mA-DC



OPTIONS

LED POWER SUPPLY 350mA-DC / DIM

CRI >80 660lm (7W)

ON REQUEST 2700K/4000K

DIM1: dimming by 1-10V

DIM6: dimming by push button / falling edge dimmer

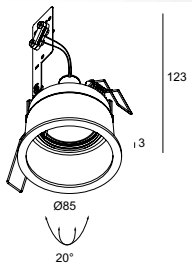
DIM7: dimming by push button / 1-10V

DIM8: dimming by falling edge dimmer

DIM9: dimming by push button / 1-10V / Dali



Diro OK X



76 x 100 max.22

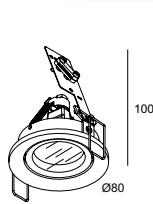
DIRO OK X S1 ◊
202 14 13 ◊
 ◊ = A
 ADJUSTABLE 0°- 20°
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W

CE 0,3 IP20 / IP23 0,5

OPTIONS
 TRANSFO



Lux X



74 x 70 max.20

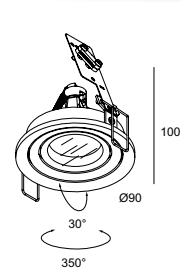
LUX X S1 ◊
202 13 15 ◊
 ◊ = INOX
 INOX 316
 FIXED
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W

CE 0,2 IP20 / IP23 0,5

OPTIONS
 TRANSFO



Luxor X



79 x 70 max.20

LUXOR X S1 ◊
202 13 14 ◊
 ◊ = INOX
 INOX 316
 ADJUSTABLE 0°- 35° / 350°
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W

CE 0,3 IP20 / IP23 0,5

OPTIONS
 TRANSFO





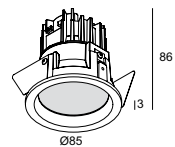
FULL INFO / PAG TEC

Options

CONTROL GEAR	
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22
TRANSFO 100W IP67 200 47 10	80 x 32 x 27



Diro GT LED



76 x 90 min.5

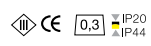
CRI > 80

4000K ON REQUEST

3000K 660 lm

REFLECTOR FL-33° **DIRO GT LED 3033**
202 342 28122
 = A / W

FIXED
 INCL. 1 x POWERLED WHITE 7W
 EXCL. LED POWER SUPPLY 350mA-DC

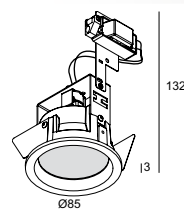


OPTIONS
 LED POWER SUPPLY 350mA-DC / DIM

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali



Diro GT



76 x 125 min.5

DIRO GT ◊
202 34 12 ◊

◊ = A / W

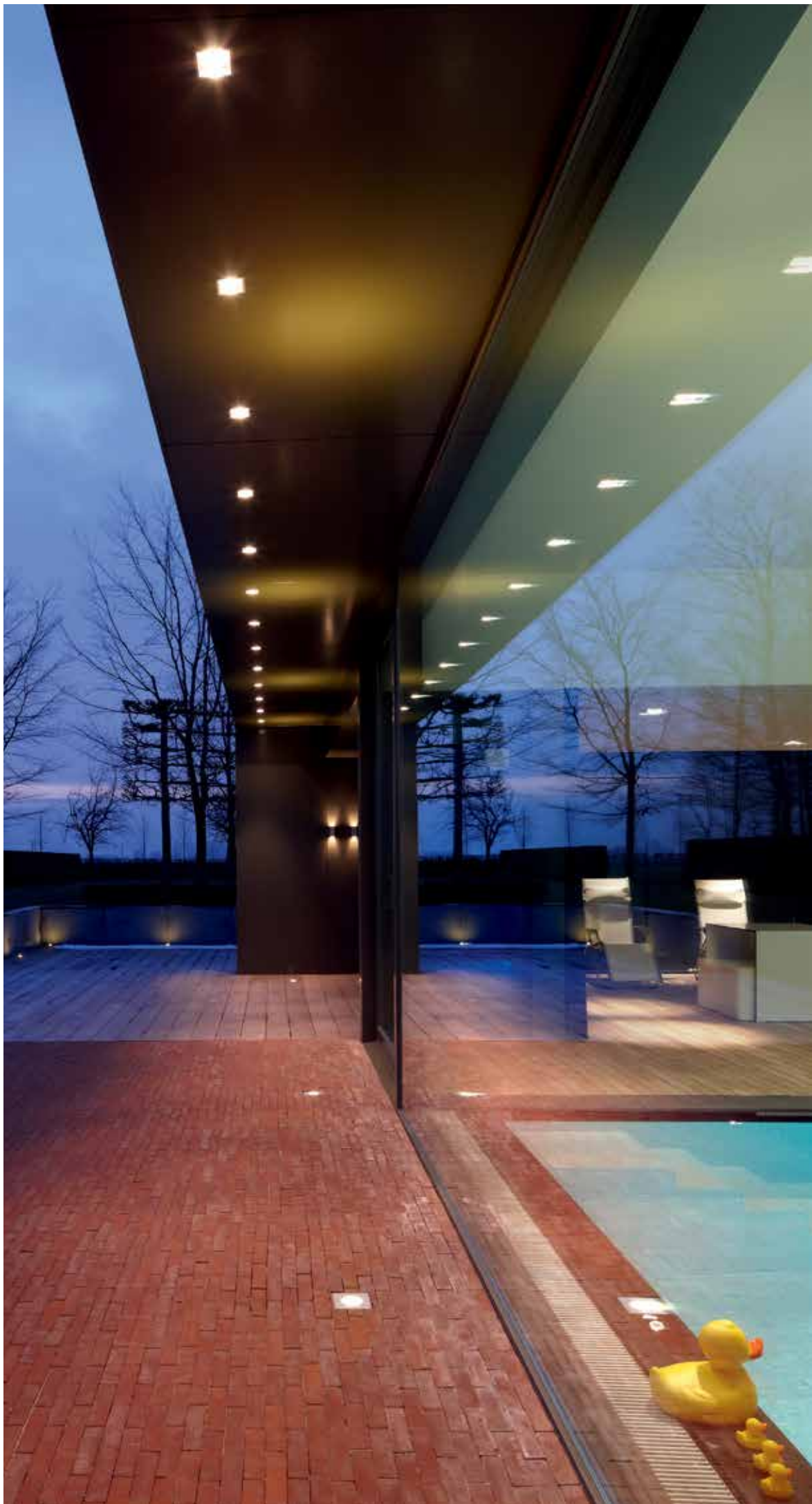
FIXED

GX5.3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.50W


CE 0.3 IP20 IP44 0,5

OPTIONS
 TRANSFO



FULL INFO / PAG TEC

Options

CONTROL GEAR LED POWER SUPPLY 350mA-DC / 15W 300 90 91	 115 x 34 x 19
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22
TRANSFO 100W IP67 200 47 10	80 x 32 x 27



Carree X LED



75 x 75 x 80 max.35

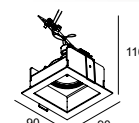
CARREE X LED 3033 S1 ◇
202 20 28122 ◇
 ◇ = A
 FIXED
 INCL.1 x POWERLED WHITE 7W / 3000K ●
 INCL.1 x REFLECTOR FL-33°
 INCL.1 x PC
 EXCL.LED POWER SUPPLY 350mA-DC

IP20 IP43

OPTIONS
 LED POWER SUPPLY 350mA-DC / DIM



Carree II X

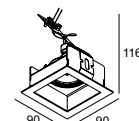


75 x 75 x 90 max.35

CARREE II X S1 ◇
202 20 41 ◇
 ◇ = A
 FIXED
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W

IP20 IP23 0,2 0,5

OPTIONS
 TRANSFO



75 x 75 x 90

CARREE II X S2 ◇
202 20 42 ◇
 ◇ = A
 FIXED
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-C51 max.50W

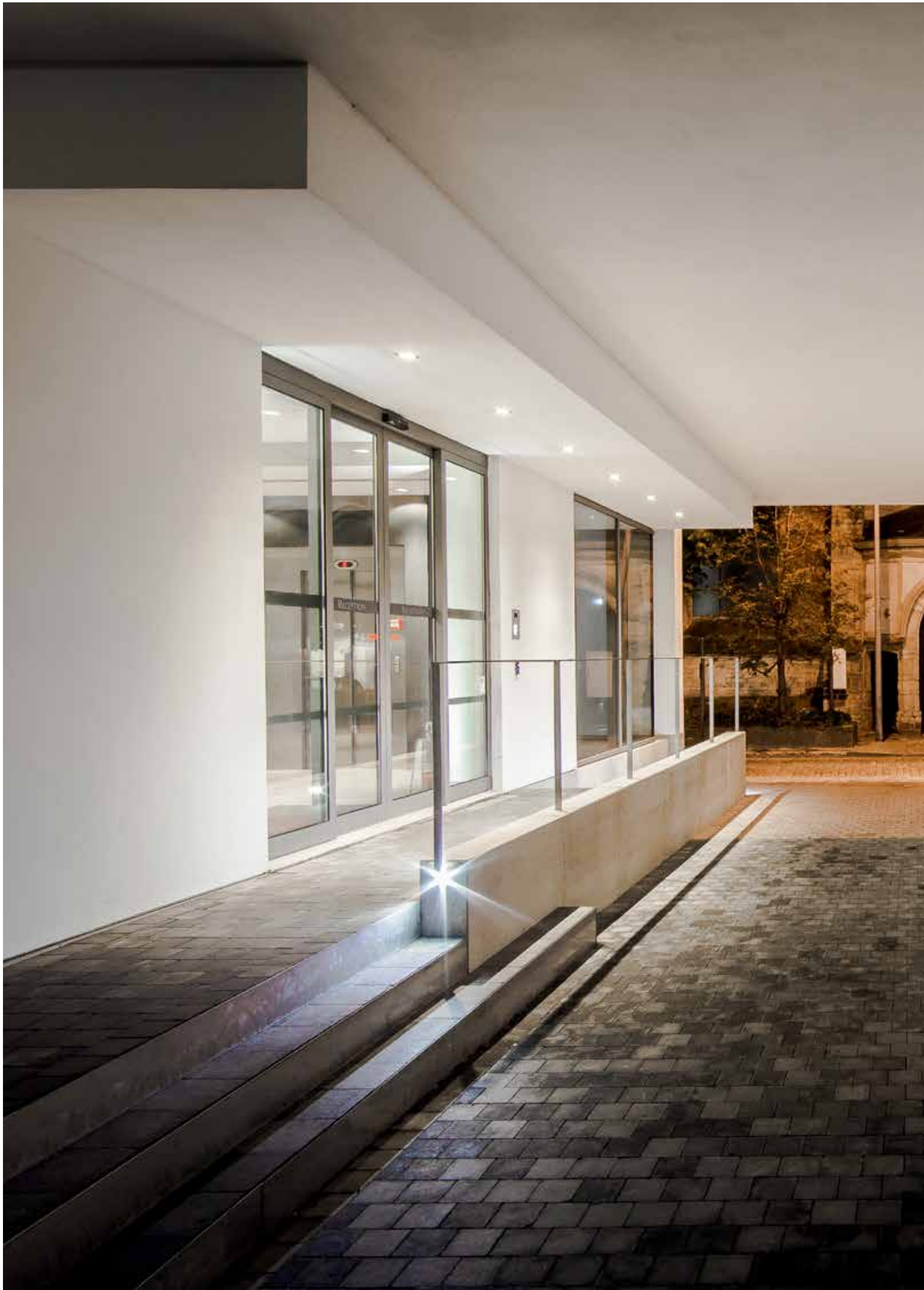
IP20 IP23 0,2 0,5

OPTIONS
 TRANSFO

CRI >80 660lm (7W)

- DIM1: dimming by 1-10V
- DIM6: dimming by push button / falling edge dimmer
- DIM7: dimming by push button / 1-10V
- DIM8: dimming by falling edge dimmer
- DIM9: dimming by push button / 1-10V / Dali







EXTERIOR CEILING SURFACE

The following range offers you easy-to-install ceiling luminaire solutions, be it for outdoor use or bathroom and wellness areas. Different light characteristics and colour finishes are available to match your project.







—
**exterior
ceiling
surface**

www.deltalight.com/ECS
—



DOX 100 S
EXT 23



BOXY L+ LED
EXT 25



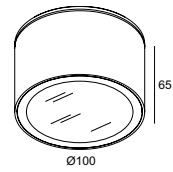
BOXY +
EXT 27



INDUSTRIAL S
EXT 29





BOXY +	EXT 27
BOXY L+ LED	EXT 25
DOX 100 S	EXT 23
INDUSTRIAL S	EXT 29



**Dox 100 S****DOX 100 S** ◇**232 01 07** ◇

◇ = A

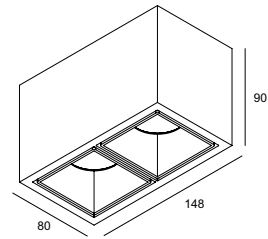
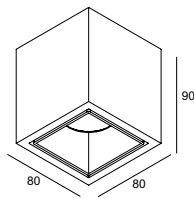
GX53 / 100-240V / 50-60Hz

 1 x TC-FSE max.9W◇   IP55 





Boxy L+ LED



BOXY L+ LED 3033 ◇
251 67 8122 ◇
 ◇ = A-A / B-B / G-G / W-W
 INCL.1 x POWERLED WHITE 7W / 3000K ●
 INCL.1 x REFLECTOR FL-33°
 INCL.DIMMABLE LED POWER SUPPLY 350mA-DC
 MAINS DIMMING (FE)
 110-240V / 50-60Hz

□ CE 0,6 IP53

BOXY 2L+ LED 3033 ◇
251 67 8222 ◇
 ◇ = A-A / B-B / W-W
 INCL.2 x POWERLED WHITE 7W / 3000K ●
 INCL.2 x REFLECTOR FL-33°
 INCL.DIMMABLE LED POWER SUPPLY 350mA-DC
 MAINS DIMMING (FE)
 110-240V / 50-60Hz

□ CE 0,8 IP53

CRI>80 660lm (7W)





FULL INFO / PAG TEC

Options

CONTROL GEAR

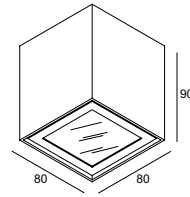


TRANSFO 100W IP67
200 47 10

80 x 32 x 27



Boxy +



BOXY + ◊

251 67 44 ◊

◊ = A / G / W

GU10 / 100-240V / 50-60Hz

1 x QPAR51 35W

◊ CE 0,4 IP44 0,5

BOXY + 12V ◊

251 67 43 ◊

◊ = A / W

GU5,3 / 12V / EXCL.TRANSFO

1 x QR-C51 max.35W

◊ CE 0,4 IP44 0,5

OPTIONS

TRANSFO



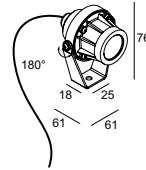
FULL INFO / PAG TEC

Options

CONTROL GEAR	
LED POWER SUPPLY 350mA-DC / 6W 300 90 104	64 x 35 x 20
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23
LED POWER SUPPLY 500mA-DC / 6W 300 90 22 U	45 x 45 x 25
LED POWER SUPPLY 500mA-DC / 20W 300 90 92	111 x 38 x 28
LED POWER SUPPLY 500mA-DC / 32W Dim8 300 90 5120	86 x 56 x 24
LED POWER SUPPLY 700mA-DC / 12W 300 90 43	81 x 40 x 23
LED POWER SUPPLY 700mA-DC / 17W 300 90 93	111 x 38 x 28
LED POWER SUPPLY 700mA-DC / 36W Dim8 300 90 123	133 x 40 x 30
LED POWER SUPPLY 700mA-DC / 40W Dim8 300 90 7120	86 x 56 x 24
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22



Industrial S

**INDUSTRIAL S NW** ◇**306 01 04** ◇

◇ = A

INCL.1 x POWERLED WHITE 1-3W / 4000K ●

INDUSTRIAL S WW ◇**306 01 02** ◇

◇ = A

INCL.1 x POWERLED WHITE 1-3W / 3000K ●

INCL.1 x LENS 10°

INCL.1 x CABLE HO5 RN-F 2 x 0,75mm² 2m

EXCL.LED POWER SUPPLY 350-700mA-DC

IP67

OPTIONS

LED POWER SUPPLY 350-700mA-DC / DIM

DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali

EXTERIOR WALL RECESSED

This collection of led wall recessed luminaires are ideal for directional lighting or a subtle accent. They provide safety, add atmosphere and guarantee additional style to your project.







—
**exterior
wall
recessed**

www.deltalight.com/EWR

—



LEDS GO IN R
EXT 35



FEMTOLINE
EXT 41



LEDS GO IN
EXT 35



LEDS GO IN FORTE
EXT 35



LEDS C R
EXT 37



LEDS C S
EXT 37



HELI X SCREEN
EXT 39

FEMTOLINE	EXT 41
HELI X SCREEN	EXT 39
LEDS C R	EXT 37
LEDS C S	EXT 37
LEDS GO IN	EXT 35
LEDS GO IN FORTE	EXT 35
LEDS GO IN R	EXT 35



FULL INFO / PAG TEC

Options

INSTALLATION



CONCRETE BOX 151 302 19 21	42 x 42 x 58	43 x 43
CONCRETE BOX TR 152 302 19 22	42 x 42 x 58	43 x 43
CONCRETE BOX 181 270 11 181	Ø50 x 68	Ø51
CONCRETE BOX TR 182 270 11 182	Ø50 x 68	Ø51

CONTROL GEAR



LED POWER SUPPLY 14V-DC / 12W 300 90 90	100 x 48 x 28	
LED POWER SUPPLY 350mA-DC / 6W 300 90 104	64 x 35 x 20	
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19	
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24	
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28	
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23	
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22	
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35	
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22	

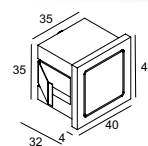
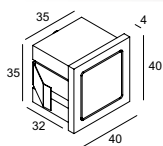
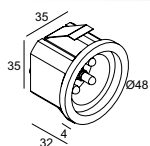
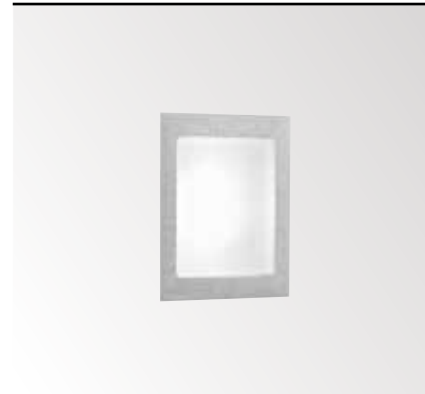
DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali



Leds Go® In



Leds Go In Forte



43 x 45

LEDS GO® IN R NW ◇

302 11 14 ◇

◇ = ANO

INCL.4 x LED WHITE Ø5mm / 14V-DC / 0,5W / 4000K ●

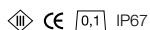
LEDS GO® IN R WW ◇

302 11 12 ◇

◇ = ANO

INCL.4 x LED WHITE Ø5mm / 14V-DC / 0,5W / 2800K ●

EXCL.LED POWER SUPPLY 14V-DC / 12W



OPTIONS

- CONCRETE BOX 181
- CONCRETE BOX TR 182
- LED POWER SUPPLY 14V-DC / 12W

38 x 38 x 45

LEDS GO® IN NW ◇

302 10 14 ◇

◇ = ANO

INCL.4 x LED WHITE Ø5mm / 14V-DC / 0,5W / 4000K ●

LEDS GO® IN WW ◇

302 10 12 ◇

◇ = ANO

INCL.4 x LED WHITE Ø5mm / 14V-DC / 0,5W / 2800K ●

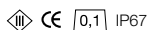
LEDS GO® IN BLUE ◇

302 10 11 BL ◇

◇ = ANO

INCL.4 x LED BLUE Ø5mm / 14V-DC / 0,5W ●

EXCL.LED POWER SUPPLY 14V-DC / 12W



OPTIONS

- CONCRETE BOX 151
- CONCRETE BOX TR 152
- LED POWER SUPPLY 14V-DC / 12W

38 x 38 x 45

LEDS GO IN FORTE NW ◇

302 10 34 ◇

◇ = ANO

INCL.1 x POWERLED WHITE 1W / 4000K ●

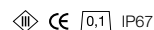
LEDS GO IN FORTE WW ◇

302 10 32 ◇

◇ = ANO

INCL.1 x POWERLED WHITE 1W / 3000K ●

EXCL.LED POWER SUPPLY 350mA-DC



OPTIONS



- CONCRETE BOX 151
- CONCRETE BOX TR 152
- LED POWER SUPPLY 350mA-DC / DIM



Martin's Hotel

FULL INFO / PAG TEC

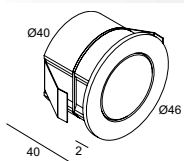
Options

INSTALLATION			L
CONCRETE BOX 151 302 19 21	42 x 42 x 58		43 x 43
CONCRETE BOX TR 152 302 19 22	42 x 42 x 58		43 x 43
CONCRETE BOX 153 302 20 21	43 x 43 x 60		43 x 43
CONCRETE BOX TR 154 302 20 22	43 x 43 x 60		43 x 43
CONTROL GEAR			
LED POWER SUPPLY 350mA-DC / 6W 300 90 104	64 x 35 x 20		
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19		
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24		
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28		
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23		
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22		
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35		
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22		

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali



Leds C®



41 x 38

LEDS C® R ST NW ◇

302 20 34 ◇

◇ = ANO

INCL.1 x POWERLED WHITE 1W / 4000K ●

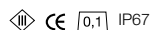
LEDS C® R ST WW ◇

302 20 32 ◇

◇ = ANO

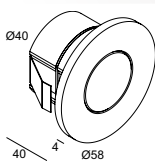
INCL.1 x POWERLED WHITE 1W / 3000K ●

EXCL.LED POWER SUPPLY 350mA-DC



OPTIONS

LED POWER SUPPLY 350mA-DC / DIM



41 x 38

LEDS C® R NW ◇

302 20 10 ◇

◇ = ANO

INCL.1 x POWERLED WHITE 1W / 4000K ●

LEDS C® R WW ◇

302 20 12 ◇

◇ = ANO

INCL.1 x POWERLED WHITE 1W / 3000K ●

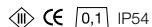
LEDS C® R BLUE ◇

302 20 11 BL ◇

◇ = ANO

INCL.1 x POWERLED BLUE 1W ●

EXCL.LED POWER SUPPLY - 350mA-DC

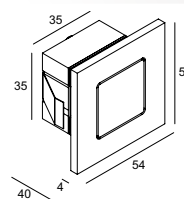


OPTIONS

CONCRETE BOX 153

CONCRETE BOX TR 154

LED POWER SUPPLY - 350mA-DC / DIM



38 x 38 x 38

LEDS C® S NW ◇

302 20 44 ◇

◇ = ANO

INCL.1 x POWERLED WHITE 1W / 4000K ●

LEDS C® S WW ◇

302 20 42 ◇

◇ = ANO

INCL.1 x POWERLED WHITE 1W / 3000K ●

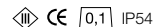
LEDS C® S BLUE ◇

302 20 41 BL ◇

◇ = ANO

INCL.1 x POWERLED BLUE 1W ●

EXCL.LED POWER SUPPLY - 350mA-DC



OPTIONS

CONCRETE BOX 151

CONCRETE BOX TR 152

LED POWER SUPPLY - 350mA-DC / DIM





FULL INFO / PAG TEC

Options

INSTALLATION



CONCRETE BOX 187 80 x 95 x 70 85 x 100
270 11 187

CONTROL GEAR



LED POWER SUPPLY 64 x 35 x 20
350mA-DC / 6W
300 90 104

LED POWER SUPPLY 115 x 34 x 19
350mA-DC / 15W
300 90 91

LED POWER SUPPLY 76 x 34 x 24
350mA-DC / 16W Dim8
300 90 3112

LED POWER SUPPLY 111 x 38 x 28
350mA-DC / 17W
300 90 913

LED POWER SUPPLY 81 x 35 x 23
350mA-DC / 18W
300 90 112

LED POWER SUPPLY 124,5 x 79 x 22
MULTI-POWER
300 90 914

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim1
300 90 64

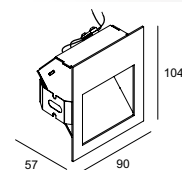
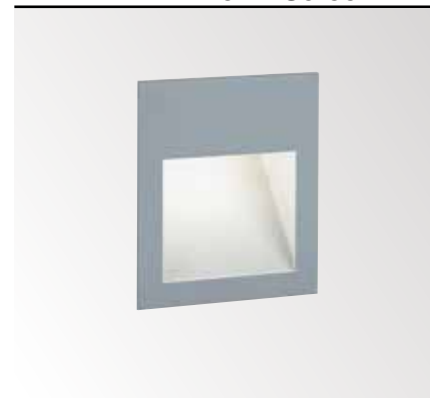
LED POWER SUPPLY 165 x 47 x 35
MULTI-POWER Dim6
300 90 61

LED POWER SUPPLY 103 x 67 x 21
MULTI-POWER Dim7
300 90 60

LED POWER SUPPLY 111 x 79 x 22
MULTI-POWER Dim9
300 90 63



Heli X Screen LED



75 x 87 x 60

HELI X SCREEN LED NW
202 04 24 ◇

◇ = A / N
INCL.1 x POWERLED WHITE 1W / 4000K ●
EXCL.LED POWER SUPPLY 350mA-DC

HELI X SCREEN LED WW ◇
202 04 22 ◇

◇ = A / N
INCL.1 x POWERLED WHITE 1W / 3000K ●
EXCL.LED POWER SUPPLY 350mA-DC

◇ CE 0.3 IP54

OPTIONS
CONCRETE BOX 187
LED POWER SUPPLY 350mA-DC / DIM

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali





FULL INFO / PAG TEC

Options

INSTALLATION



CONCRETE BOX 185 219 x 41 x 65 222 x 45
270 11 185

CONTROL GEAR



**LED POWER SUPPLY
MULTI-POWER DIM6** 165 x 47 x 35
300 90 61

**LED POWER SUPPLY
MULTI-POWER DIM7** 103 x 67 x 21
300 90 60

**LED POWER SUPPLY
24V-DC / 20W** 146 x 55 x 19
300 89 24 20

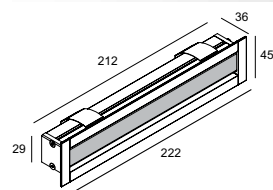
**LED POWER SUPPLY
24V-DC / 40W** 242 x 46 x 36
300 89 24 40

**LED POWER SUPPLY
24V-DC / 60W** 211 x 43 x 28
300 89 24 60

**LED POWER SUPPLY
24V-DC / 150W** 260 x 60 x 49
300 89 24 150



Femtoline



219 x 38 x 65

FEMTOLINE 145 NW ◇

376 01 244 ◇

◇ = ANO

INCL.1 x LEDSTRIP WHITE 4000K / 1,5W ●

FEMTOLINE 145 WW ◇

376 01 242 ◇

◇ = ANO

INCL.1 x LEDSTRIP WHITE 3000K / 1,5W ●

INCL.1 x PC SBL

EXCL.LED POWER SUPPLY 24V-DC

IP22

OPTIONS

CONCRETE BOX 185

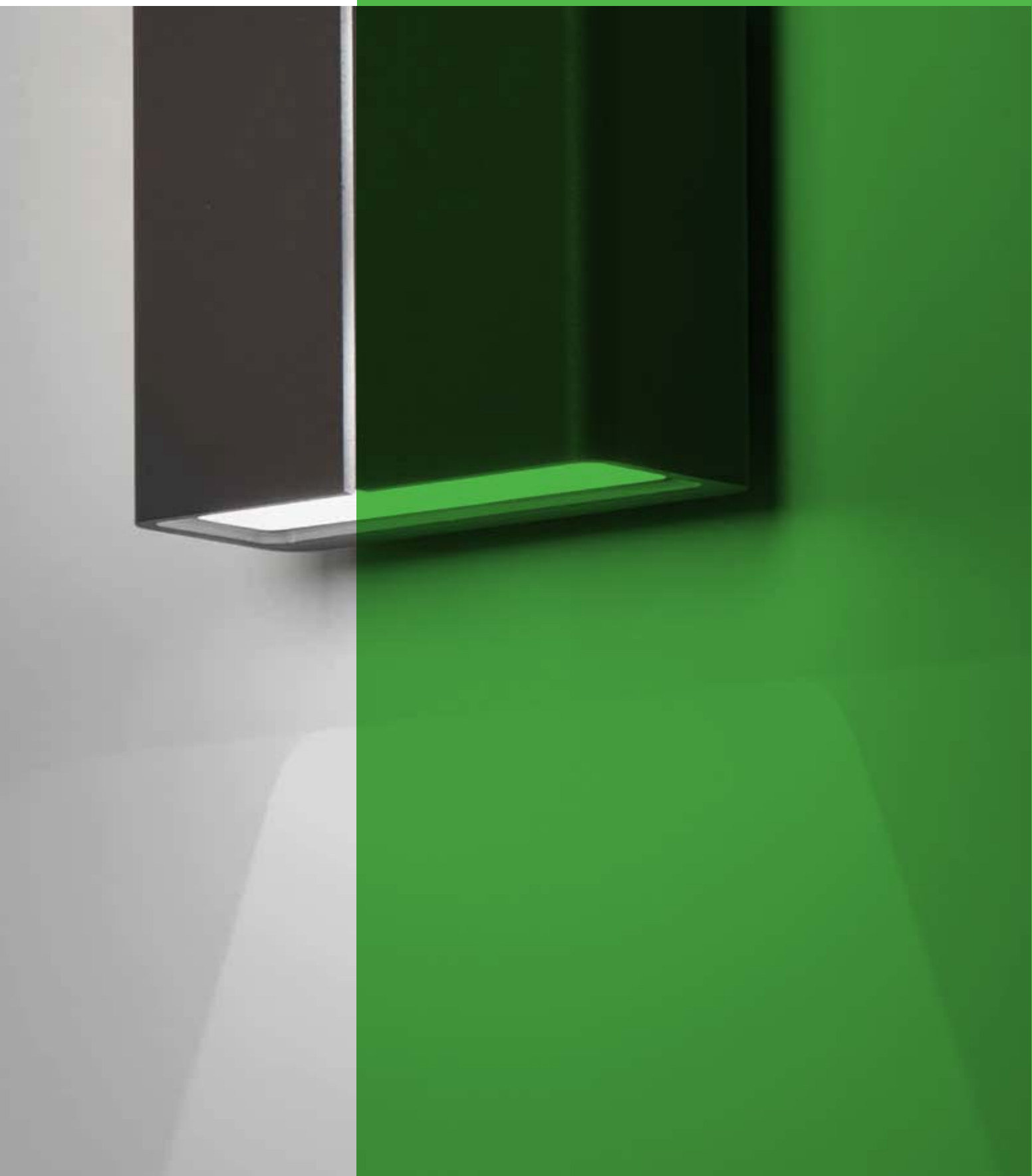
LED POWER SUPPLY 24V-DC

DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V

EXTERIOR WALL SURFACE

Upgrade your façade with soft lighting elements or by using a parabolic and far-reaching lighting pattern. A remarkable feature in the wall surface range is the combination of LED with a lens, fusing architectural light effects and energy efficiency, offering new possibilities in exterior lighting.

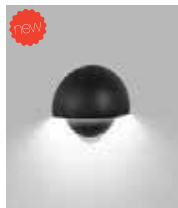






—
**exterior
 wall
 surface**
 —

www.deltalight.com/EWS



VIKTOR
EXT 47



YUPI X
EXT 57



VISION OUT
EXT 71



TWEETER X W
EXT 49



MOMBA LED
EXT 59



CASTAR
EXT 75



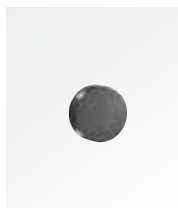
NOX
EXT 51



MONO
EXT 61



SONAR 101
EXT 75



PUK XL
EXT 53



GALA L
EXT 67



ULTRA X
EXT 77



LOOK OUT
EXT 53



VISA X LED
EXT 69



AYA
EXT 79



TOPIX LX
EXT 55



TIGA LED
EXT 69



INDUSTRIAL S
EXT 81



KIX
EXT 83



GRAFITI
EXT 95



DOX 2
EXT 85



DOX 100
EXT 87



WALLSCAN 45 LED
EXT 89



BAZIL W 60
EXT 91



BE COOL X
EXT 93

AYA	EXT 79
BAZIL W 60	EXT 91
BE COOL X	EXT 93
CASTAR	EXT 75
DOX 100	EXT 87
DOX 2	EXT 85
GALA L	EXT 67
GRAFITI	EXT 95
INDUSTRIAL S	EXT 81
KIX	EXT 83
LOOK OUT	EXT 53
MOMBA LED	EXT 59
MONO	EXT 61
NOX	EXT 51
PUK XL	EXT 53
SONAR 101	EXT 75
TIGA LED	EXT 69
TOPIX L X	EXT 55
TWEETER X W	EXT 49
ULTRA X	EXT 77
VIKTOR	EXT 47
VISA X LED	EXT 69
VISION OUT	EXT 71
WALLSCAN 45 LED	EXT 89
YUPI X	EXT 57

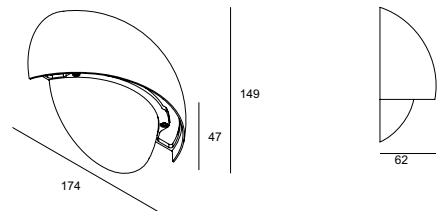




new



Viktor

**VIKTOR** ◇**223 80 12** ◇

◇ = A / N

INCL.LED CLUSTER 8,4W / 3000K ●

INCL.LED POWER SUPPLY 350mA-DC

220-240V / 50-60Hz

◇ CE 0,5 IP65

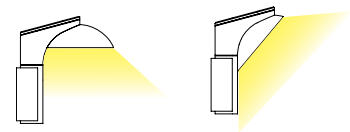
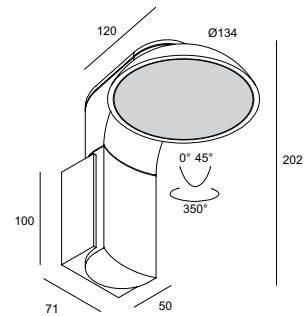
CRI>80 580lm (8,4W)







Tweeter X W



TWEETER X W ◇

206 40 12 ◇

◇ = N

ADJUSTABLE 0-45° / 350°

INCL.PC SBL

INCL.1 x POWERLED WHITE 7W / 3000K ●

INCL.LED POWER SUPPLY 350mA-DC

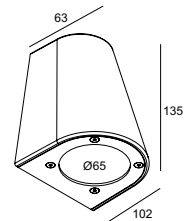
120-240V / 50-60Hz

□ CE 0,8 IP54

CRI>80 525lm (7W)





**Nox****NOX Hi** ◇**225 11 15** ◇

◇ = G

FIXED

GU10 / 100-240V / 50-60Hz

1 x QPAR51 max.35W

IP55

**NOX LED WW** ◇**225 11 4102** ◇

◇ = G

FIXED

INCL.1 x POWERLED WHITE 6W / 3000K ●

INCL.LED POWER SUPPLY 700mA-DC

100-240V / 50-60Hz

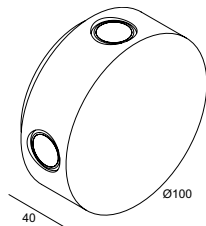
IP55

CRI >80 - 420lm (6W)

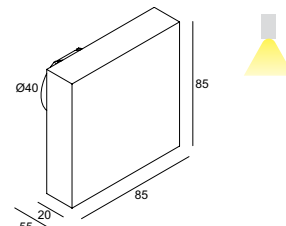




FULL INFO / PAG TEC		Options	
INSTALLATION			
CONCRETE BOX 153 302 20 21	43 x 43 x 60	43 x 43	
CONCRETE BOX TR 154 302 20 22	43 x 43 x 60	43 x 43	
CONTROL GEAR			
LED POWER SUPPLY 350mA-DC / 6W 300 90 104	64 x 35 x 20		
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19		
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24		
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28		
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23		
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22		
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35		
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22		



PUK XL ◊
301 01 41 ◊
 ◊ = A
 INCL.4 x POWERLED WHITE 1W / 5000K ◯
 INCL.4 x LENS 15°
 EXCL.LED POWER SUPPLY 350mA-DC
 ◊ ◊ CE 0,5 IP65
 OPTIONS
 LED POWER SUPPLY 350mA-DC / DIM



◊ 41 x 38
LOOK OUT NW ◊
304 13 14 ◊
 ◊ = A
 INCL.1 x POWERLED WHITE 1W / 4000K ●
LOOK OUT WW ◊
304 13 12 ◊
 ◊ = A
 INCL.1 x POWERLED WHITE 1W / 3000K ●
 EXCL.LED POWER SUPPLY 350mA-DC
 ◊ ◊ CE 0,2 IP54
 OPTIONS
 CONCRETE BOX 153
 CONCRETE BOX TR 154
 LED POWER SUPPLY 350mA-DC / DIM

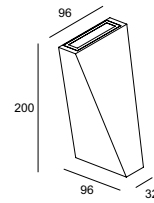
DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali







Topix L X



TOPIX L X ◇
304 17 51 ◇
 ◇ = A / G
 INCL. 2 x POWERLED WHITE 3,5W / 5000K ○

TOPIX L X WW ◇
304 17 52 ◇
 ◇ = A / G
 INCL. 2 x POWERLED WHITE 3,5W / 3000K ●

INCL. LED POWER SUPPLY 350mA-DC
 120-240V / 50-60Hz

◇ CE 1.0 IP55





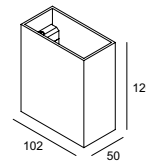
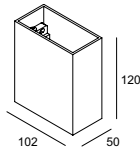
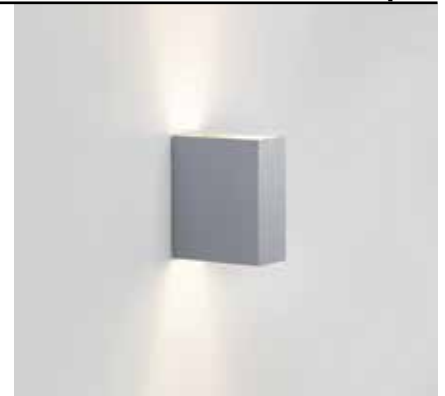
FULL INFO / PAG TEC

Options

CONTROL GEAR	
LED POWER SUPPLY 350mA-DC / 6W 300 90 104	64 x 35 x 20
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23
500mA-DC / 20W 300 90 92	111 x 38 x 28
500mA-DC / 32W Dim8 5120	86 x 56 x 24
MULTI-POWER 9 4	124,5 x 9 x 22
LED POWER SUPPLY 1 300 90 64	103 x 67 x 21
1 6	65 47 35
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22



Yupi X



YUPI X LED WW ◇

279 91 22 ◇

◇ = A

INCL.2 x POWERLED WHITE 1-2W / 3000K ●
EXCL.LED POWER SUPPLY 350-500mA-DC

◇ CE 0,5 IP65

OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM



YUPI X ◇

279 91 40 ◇

◇ = A

G9 / 100-240V / 50-60Hz

1 x QT14 max.40W

◇ CE 0,5 IP64 (0,1)

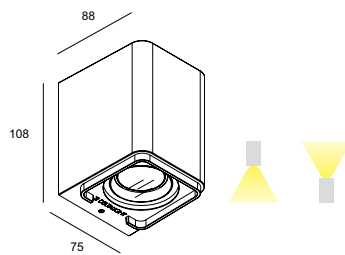
DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V
DIM8: dimming by falling edge dimmer
DIM9: dimming by push button / 1-10V / Dali





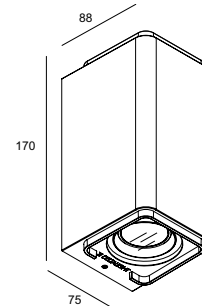


Momba LED



MOMBA LED WW ◇
225 20 18102 ◇
 ◇ = A / N
 INCL.1 x POWERLED WHITE 7W / 3000K ●
 INCL.1 x LENS
 INCL.LED POWER SUPPLY 350mA-DC
 100-240V / 50-60Hz

◇ CE 0,9 IP65



MOMBA DOWN-UP LED WW ◇
225 20 18202 ◇
 ◇ = A / N
 INCL.2 x POWERLED WHITE 7W / 3000K ●
 INCL.2 x LENS
 INCL.LED POWER SUPPLY 350mA-DC
 220-240V / 50-60Hz

◇ CE 1,3 IP65

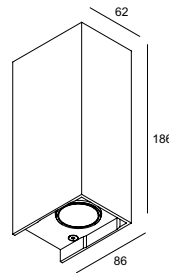
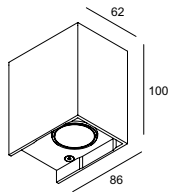
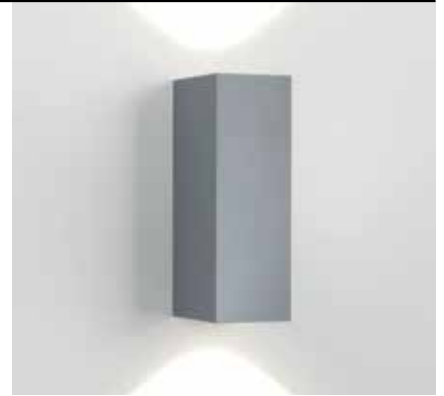
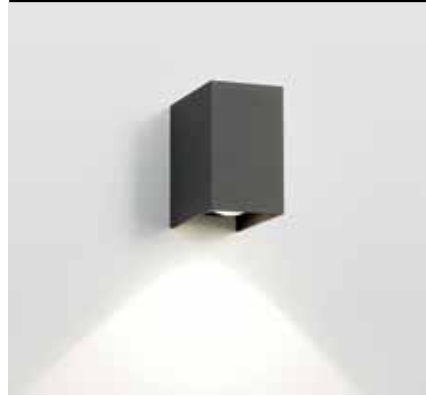
CRI >80 525lm (7W)







Mono LED

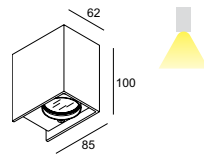


MONO LED WW ◇
223 11 4102 ◇
 ◇ = A / G
 INCL. 1 x POWERLED WHITE 7W / 3000K ●
 INCL. 1 x LENS
 INCL. LED POWER SUPPLY 350mA-DC
 100-240V / 50-60Hz
 □ CE 0,6 IP55

MONO DOWN-UP LED WW ◇
223 51 4102 ◇
 ◇ = A / G
 INCL. 2 x POWERLED WHITE 7W / 3000K ●
 INCL. 2 x LENS
 INCL. LED POWER SUPPLY 350mA-DC
 220-240V / 50-60Hz
 ◇ CE 0,9 IP55

CRI >80 525lm (7W)

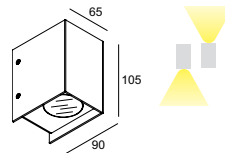




MONO ◇
223 11 01 ◇
 ◇ = A / G
 GX5.3 / 12V / EXCL. TRANSFO
 1 x QR-CBC51 max.50W

◇ CE 0,4 IP54 (0,5)

OPTIONS
 TRANSFO



MONO ◇
223 11 01 ◇
 ◇ = INOX
 INOX 316 L
 GX5.3 / 12V / EXCL. TRANSFO
 1 x QR-CBC51 max.50W

◇ CE 0,6 IP44 (0,5)

OPTIONS
 TRANSFO

FULL INFO / PAG TEC

Options

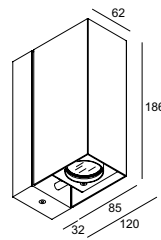
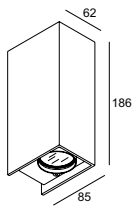
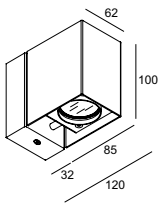
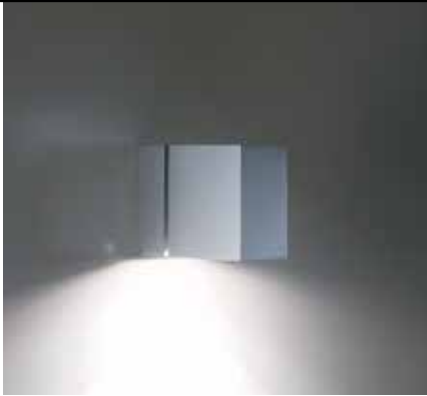
CONTROL GEAR



TRANSFO 50W
200 46 06 86 x 31 x 20

TRANSFO 100W
200 46 10 107 x 35 x 21

Mono



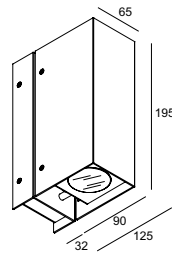
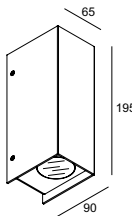
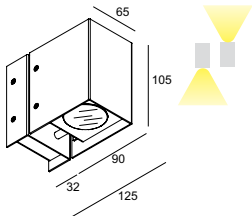
MONO X T50 ◊
223 12 51 ◊
 ◊ = A / G
 GX5.3 / 220-240V / 50-60Hz / TE
 1 x QR-CBC51 max.50W
 CE 0,6 IP54 (0,5)

MONO DOWN-UP ◊
223 51 01 ◊
 ◊ = A / G
 GX5.3 / 12V / EXCL. TRANSFO
 2 x QR-CBC51 max.35W
 CE 0,8 IP54 (0,5)

MONO X DOWN-UP T50 ◊
223 52 51 ◊
 ◊ = A / G
 GX5.3 / 220-240V / 50-60Hz / TE
 2 x QR-CBC51 max.35W
 CE 1,0 IP54 (0,5)

OPTIONS
 TRANSFO

OPTIONS
 TRANSFO



MONO X T50 ◊
223 12 51 ◊
 ◊ = INOX
 INOX 316 L
 GX5.3 / 220-240V / 50-60Hz / TE
 1 x QR-CBC51 max.50W
 CE 1,0 IP44 (0,5)

MONO DOWN-UP ◊
223 51 01 ◊
 ◊ = INOX
 INOX 316 L
 GX5.3 / 12V / EXCL. TRANSFO
 2 x QR-CBC51 max.35W
 CE 1,2 IP44 (0,5)

MONO X DOWN-UP T50 ◊
223 52 51 ◊
 ◊ = INOX
 INOX 316 L
 GX5.3 / 220-240V / 50-60Hz / TE
 2 x QR-CBC51 max.35W
 CE 1,6 IP44 (0,5)

OPTIONS
 TRANSFO

OPTIONS
 TRANSFO



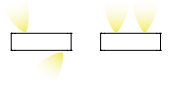
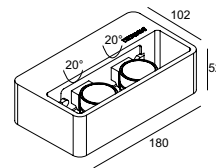
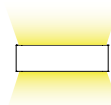
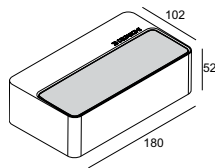








Gala L LED



GALA L LED WW ◇
275 04 52 ◇
 ◇ = A / N
 FIXED
 INCL.LED CLUSTER 6,7W / 3000K ●
 INCL.LED POWER SUPPLY 350 mA-DC
 100-240V / 50-60Hz

◇ CE 0,8 IP65

CRI>80 500lm (6,7W)

GALA L OK LED WW ◇
275 04 18202 ◇
 ◇ = A / N
 ADJUSTABLE 20°
 INCL.2 x POWERLED WHITE 5W / 3000K ●
 INCL.2 x LENS
 INCL.LED POWER SUPPLY 240 mA-DC
 100-240V / 50-60Hz

□ CE 1,0 IP55

CRI>80 380lm (5W)

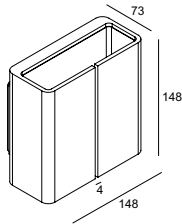




new



Visa X LED

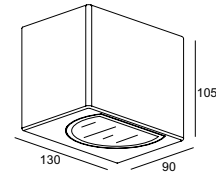
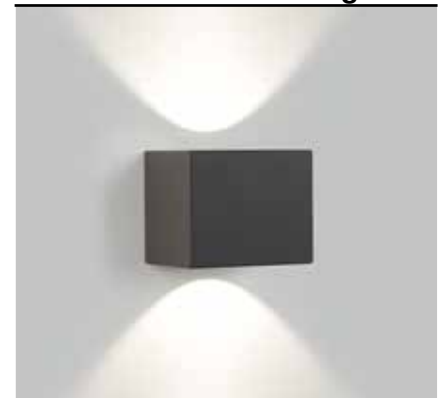


VISA X LED WW ◇
275 06 24 ◇
 ◇ = G
 INCL. 4 x POWERLED WHITE 1W / 3000K ●
 INCL. LED POWER SUPPLY 350mA-DC
 120-240V / 50-60Hz
 IP55

new



Tiga LED



TIGA LED 3024 ◇
223 751 8102 ◇
 ◇ = A / G
 INCL. 1 x POWERLED WHITE 7W / 3000K ●
 INCL. DIMMABLE LED POWER SUPPLY 350mA-DC
 MAINS DIMMING (FE)
 110-240V / 50-60Hz
 IP65



TIGA LED BS 3024 ◇
223 752 8102 ◇
 ◇ = A / G
 INCL. 1 x POWERLED WHITE 7W / 3000K ●
 INCL. DIMMABLE LED POWER SUPPLY 350mA-DC
 MAINS DIMMING (FE)
 110-240V / 50-60Hz
 IP65



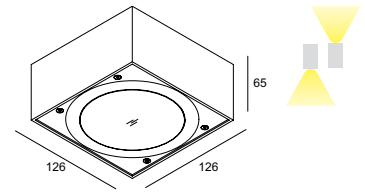
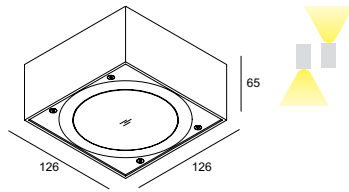
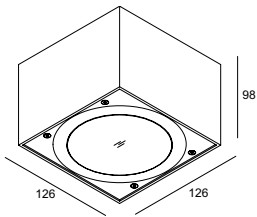
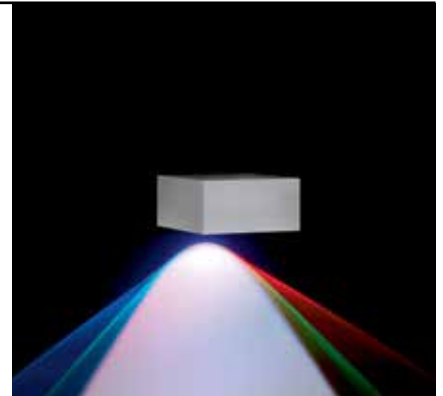
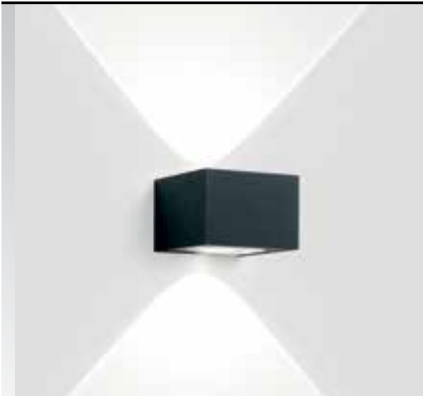
CRI >80 660lm (7W)







Vision Out



VISION OUT LED NW ◇
278 27 24 ◇
 INCL.2 x POWERLED WHITE 2W / 4000K ●

VISION OUT LED WW ◇
278 27 22 ◇
 INCL.2 x POWERLED WHITE 2W / 3000K ●

◇ = A / N
 INCL.2 x LENS
 INCL.LED POWER SUPPLY 500mA-DC
 120-240V / 50-60Hz

□ CE 1,2 IP55

VISION S OUT LED NW ◇
278 26 24 ◇
 INCL.2 x POWERLED WHITE 2W / 4000K ●

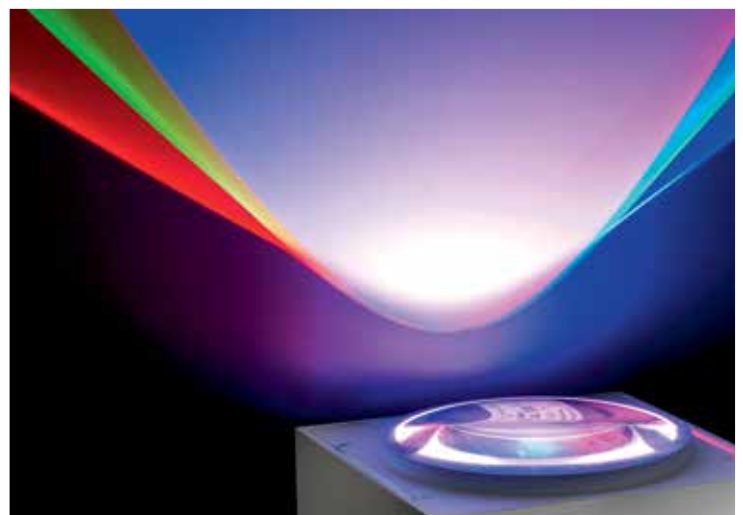
VISION S OUT LED WW ◇
278 26 22 ◇
 INCL.2 x POWERLED WHITE 2W / 3000K ●

◇ = A / N
 INCL.1 x LENS
 INCL.LED POWER SUPPLY 500mA-DC
 120-240V / 50-60Hz

□ CE 1,1 IP55

VISION S OUT RGB ◇
278 26 33 ◇
 ◇ = A
 INCL.1 x LENS
 INCL.3 x POWERLED 2W / R - G - B
 INCL.LED POWER SUPPLY 500mA-DC
 120-240V / 50-60Hz

□ CE 1,1 IP55



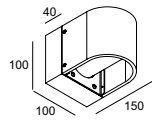








Castar

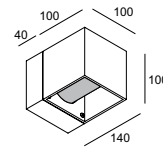


CASTAR HP ◇
223 70 40 ◇
 ◇ = A
 INCL. 1 x CORIAN® SHIELD
 G9 / 100-240V / 50-60Hz
 1 x QT14 max.60W

◇ CE [0,9] IP54 [0,1]



Sonar 101



SONAR 101 HP ◇
223 65 40 ◇
 ◇ = A-ANO
 G9 / 100-240V / 50-60Hz
 1 x QT14 max.60W

◇ CE [0,9] IP54 [0,1]



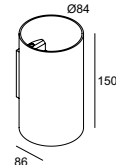
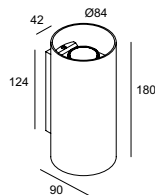
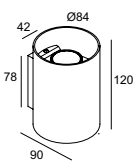
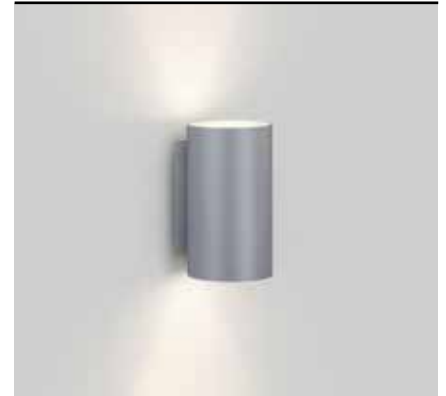




Ultra X LED



Ultra X



ULTRA X LED WW ◇
279 61 18102 ◇
 ◇ = A / N
 INCL.1 x POWERLED WHITE 7W / 3000K ●
 INCL.LED POWER SUPPLY 350mA-DC
 100-240V / 50-60Hz

□ CE 0.6 IP55

ULTRA X DOWN-UP LED WW ◇
279 61 18202 ◇
 ◇ = A / N
 INCL.2 x POWERLED WHITE 7W / 3000K ●
 INCL.LED POWER SUPPLY 350mA-DC
 220-240V / 50-60Hz

◇ CE 0.9 IP55

ULTRA X ◇
279 61 40 ◇
 ◇ = A
 G9 / 100-240V / 50-60Hz
 1 x QT14 max.40W

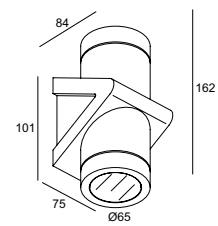
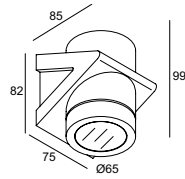
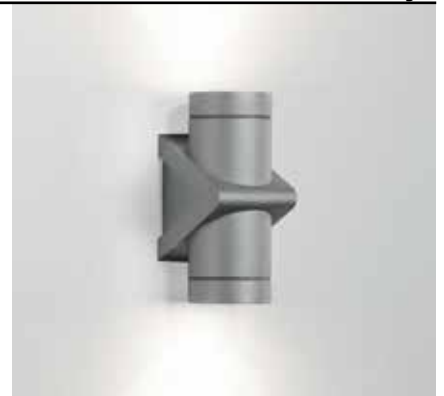
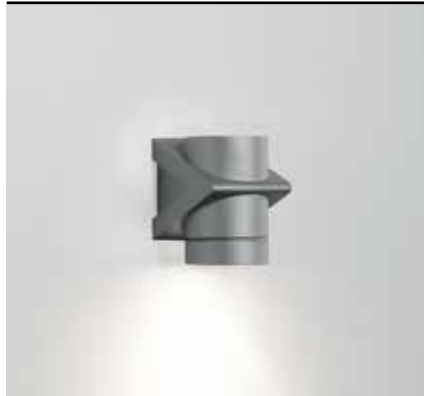
◇ CE 0.4 IP55

CRI >80 525lm (7W)





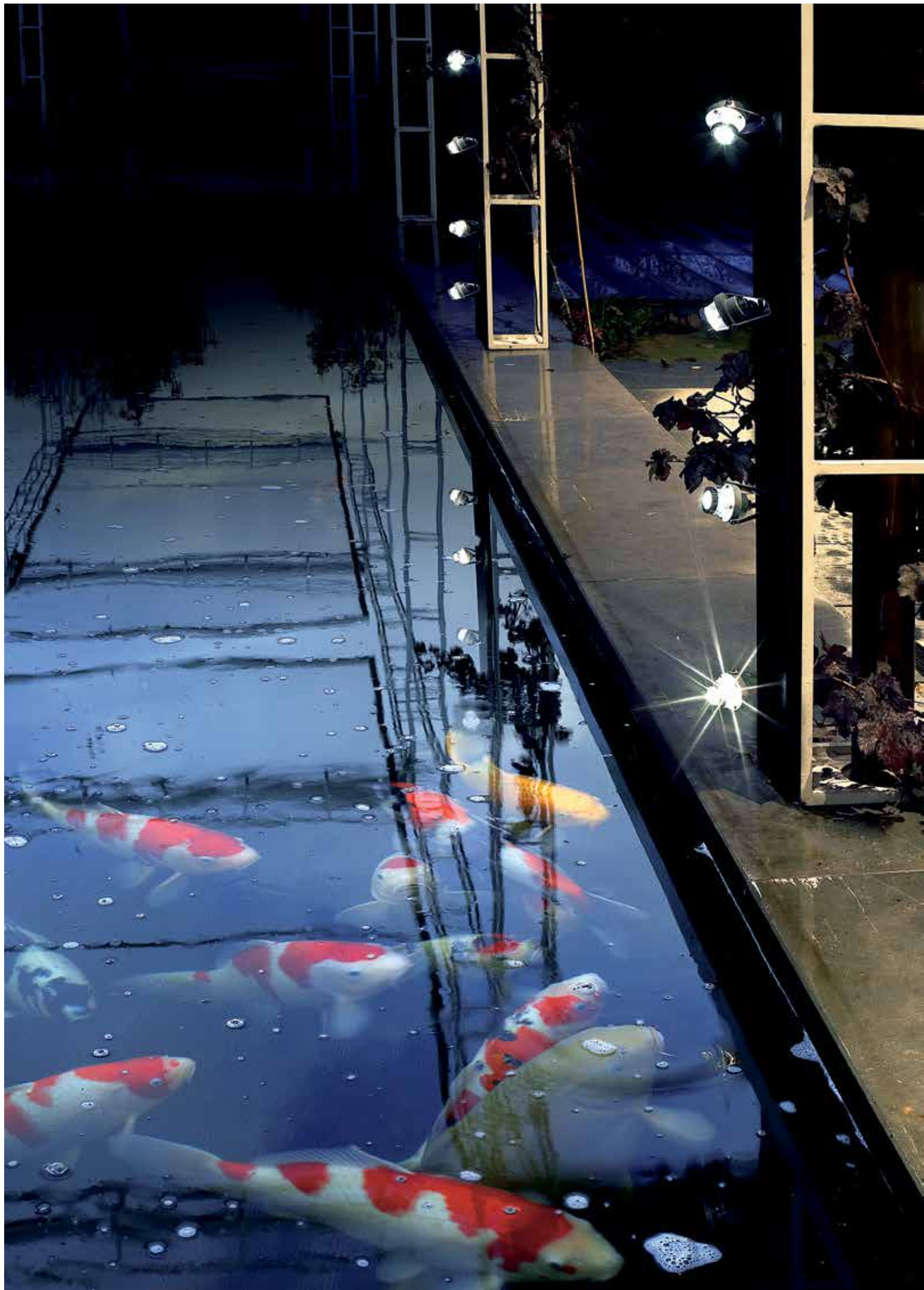
Aya



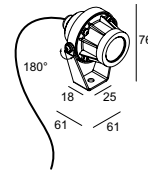
AYA Hi ◇
225 31 15 ◇
 ◇ = A
 FIXED
 GU10 / 100-240V / 50-60Hz
 1 x QPAR51 max.35W
 ◇ CE 0,7 IP55 0,5

AYA DOWN-UP Hi ◇
225 51 15 ◇
 ◇ = A
 FIXED
 GU10 / 100-240V / 50-60Hz
 2 x QPAR 51 max.35W
 ◇ CE 0,9 IP55 0,5





FULL INFO / PAG TEC		Options	
INSTALLATION			
CBOX	140 x 140 x 173	142 x 142 x 300	
216 12 00			
CBOX 350mA / 10W	140 x 140 x 173	142 x 142 x 300	
216 14 35			
CONTROL GEAR			
LED POWER SUPPLY 350mA-DC / 6W	64 x 35 x 20		
300 90 104			
LED POWER SUPPLY 350mA-DC / 15W	115 x 34 x 19		
300 90 91			
LED POWER SUPPLY 350mA-DC / 16W Dim8	76 x 34 x 24		
300 90 3112			
LED POWER SUPPLY 350mA-DC / 17W	111 x 38 x 28		
300 90 913			
LED POWER SUPPLY 350mA-DC / 18W	81 x 35 x 23		
300 90 112			
LED POWER SUPPLY 500mA-DC / 6W	45 x 45 x 25		
300 90 22 U			
LED POWER SUPPLY 500mA-DC / 20W	111 x 38 x 28		
300 90 92			
LED POWER SUPPLY 500mA-DC / 32W Dim8	86 x 56 x 24		
300 90 5120			
LED POWER SUPPLY 700mA-DC / 12W	81 x 40 x 23		
300 90 43			
LED POWER SUPPLY 700mA-DC / 17W	111 x 38 x 28		
300 90 93			
LED POWER SUPPLY 700mA-DC / 36W Dim8	133 x 40 x 30		
300 90 123			
LED POWER SUPPLY 700mA-DC / 40W Dim8	86 x 56 x 24		
300 90 7120			
LED POWER SUPPLY MULTI-POWER	124,5 x 79 x 22		
300 90 914			
LED POWER SUPPLY MULTI-POWER Dim6	165 x 47 x 35		
300 90 61			
LED POWER SUPPLY MULTI-POWER Dim7	103 x 67 x 21		
300 90 60			
LED POWER SUPPLY MULTI-POWER Dim9	111 x 79 x 22		
300 90 63			



INDUSTRIAL S NW ◇
306 01 04 ◇
 ◇ = A
 INCL.1 x POWERLED WHITE 1-3W / 4000K ●

INDUSTRIAL S WW ◇
306 01 02 ◇
 ◇ = A
 INCL.1 x POWERLED WHITE 1-3W / 3000K ●

INCL.1 x LENS 10°
 INCL.1 x CABLE HO5 RN-F 2 x 0,75mm² 2m
 EXCL.LED POWER SUPPLY 350-700mA-DC

◆ CE 0,2 IP67

OPTIONS
 LED POWER SUPPLY 350-700mA-DC / DIM
 CBOX

DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali

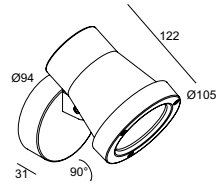




new



Kix



KIX 3011 ◇
232 10 18112 ◇
 INCL.1 x REFLECTOR SP-11°

KIX 3030 ◇
232 10 18122 ◇
 INCL.1 x REFLECTOR FL-30°

KIX 3055 ◇
232 10 18132 ◇
 INCL.1 x REFLECTOR WFL-55°

◇ = A / N
 ADJUSTABLE
 INCL.1 x POWERLED WHITE 7W / 3000K ●
 INCL.LED POWER SUPPLY 350mA-DC
 100-240V / 50-60Hz

□ CE 0,9 IP65

CRI >80 525lm (7W)



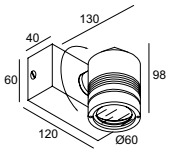


DE STRIJK

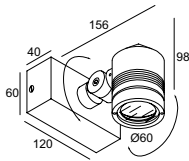
Academie



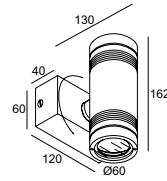
Dox 2



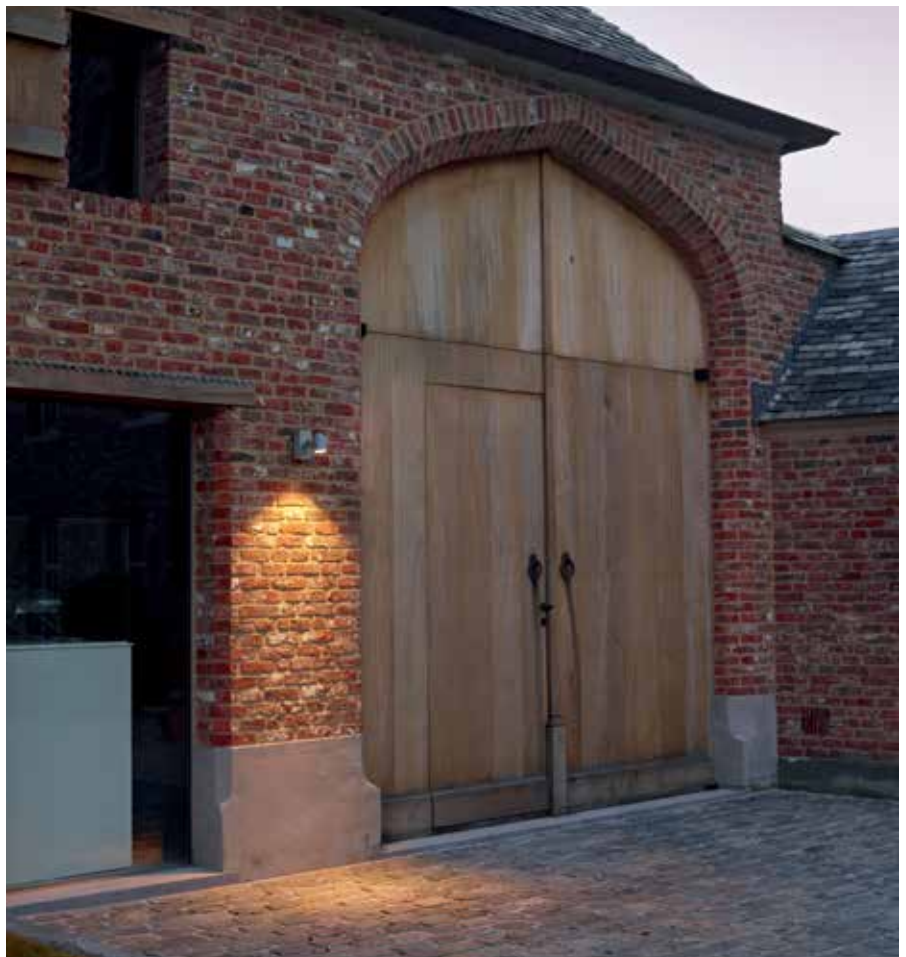
DOX 2 T50 ◊
219 31 51 ◊
 ◊ = A
 FIXED
 GX5.3 / 220-240V / 50-60Hz / TE
 1 x QR-CB51 max.50W
 ◊ CE 0,7 IP54 (0,5)



DOX 2 ORIENTABLE T50 ◊
219 31 55 ◊
 ◊ = A
 ADJUSTABLE
 GX5.3 / 220-240V / 50-60Hz / TE
 1 x QR-CB51 max.50W
 ◊ CE 0,9 IP54 (0,5)



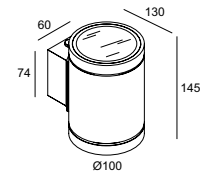
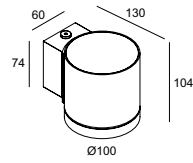
DOX 2 DOWN-UP T50 ◊
219 51 51 ◊
 ◊ = A
 FIXED
 GX5.3 / 220-240V / 50-60Hz / TE
 2 x QR-CB51 max.35W
 ◊ CE 1,0 IP54 (0,5)







Dox 100



DOX 100 ◇
232 02 07 ◇
 ◇ = A
 GX53 / 100-240V / 50-60Hz
 1 x TC-FSE max.9W
 ◇ CE 0,7 IP55 (0,1)

DOX 100 DOWN-UP ◇
232 03 07 ◇
 ◇ = A
 GX53 / 100-240V / 50-60Hz
 2 x TC-FSE max.9W
 ◇ CE 0,9 IP55 (0,1)

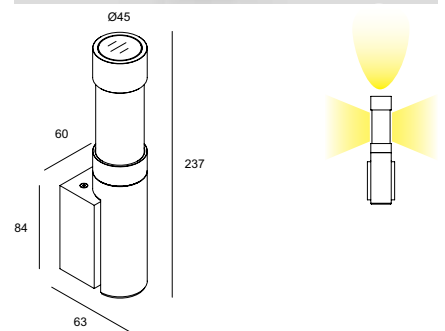




new



Wallscan 45 LED



WALLSCAN 45 LED ◇

222 40 12 ◇

◇ = A / N

INCL. 1 x POWERLED WHITE 7W / 3000K ●

INCL. LED POWER SUPPLY 350mA

100-240V / 50-60Hz

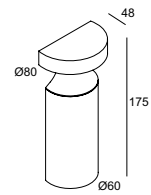
IP55

CRI>80 525lm (7W)





Bazil W 60



BAZIL W 60 ◇
222 600 62 ◇
 ◇ = A-ANO / N-ANO / N-GOLD
 INCL.LED CLUSTER 3W / 3000K ●
 INCL.LED POWER SUPPLY 350mA
 220-240V / 50-60Hz

□ CE 1,2 IP54

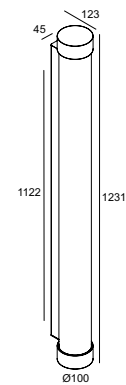
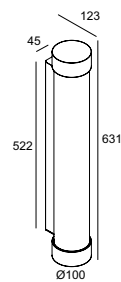
CRI>80 250lm (3W)









Be Cool® X



BE COOL® X 114 ◇
274 24 114 ◇
 ◇ = A
 G5 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x T16 14W
 ◇ CE 20 IP54 0,1 ||

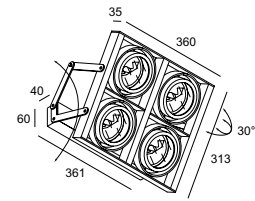
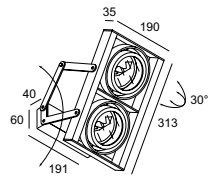
BE COOL® X 128 ◇
274 24 128 ◇
 ◇ = A
 G5 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x T16 28W
 ◇ CE 3,2 IP54 0,1 ||







Grafiti



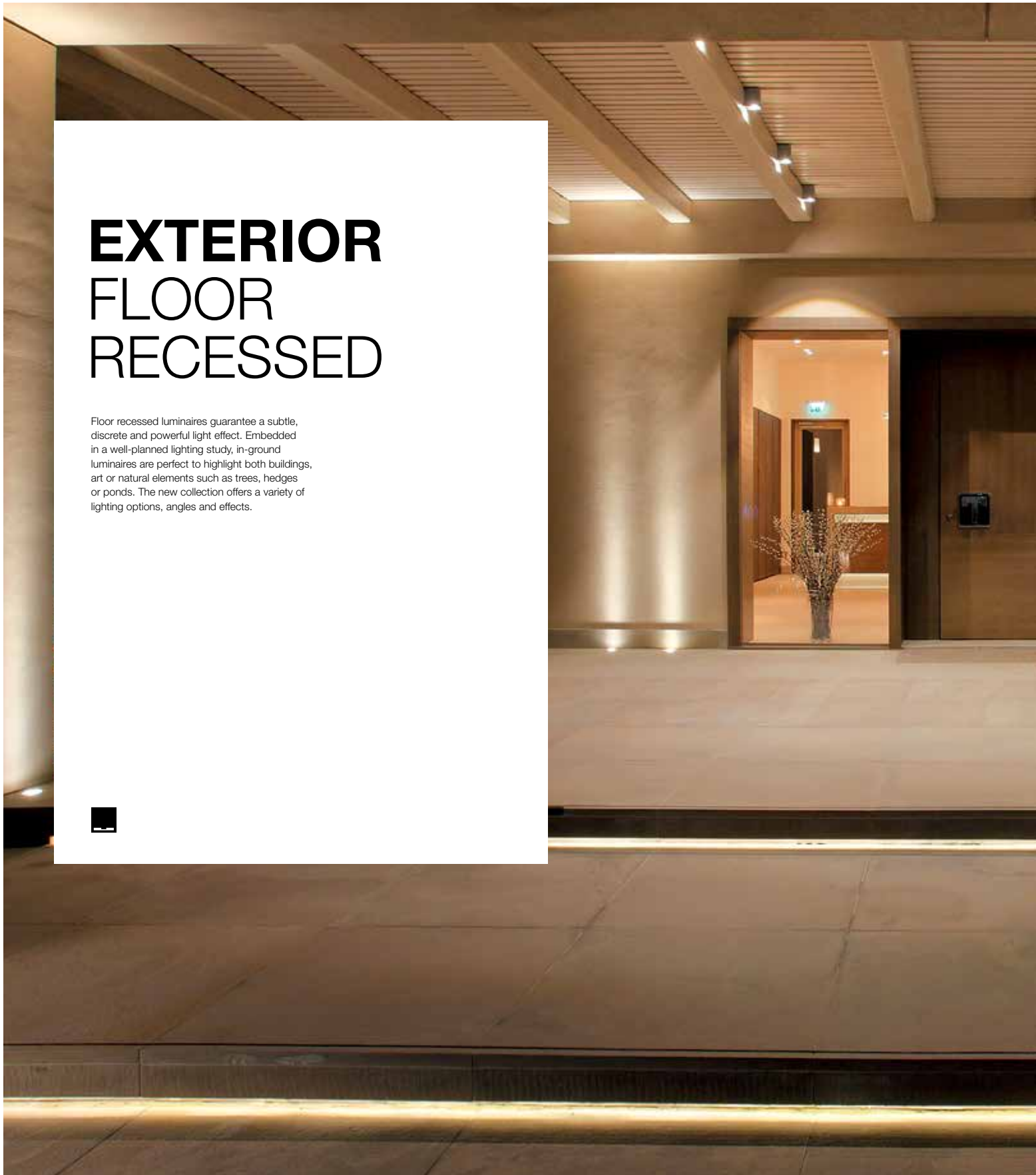
GRAFITI 211 T50 ◇
215 02 11 ◇
 ◇ = A
 G53 / 220-240V / 50-60Hz / TE
 2 x QR-LP111 max.50W
 ◇ IP65

GRAFITI 411 T50 ◇
215 04 11 ◇
 ◇ = A
 G53 / 220-240V / 50-60Hz / TE
 4 x QR-LP111 max.50W
 ◇ IP65

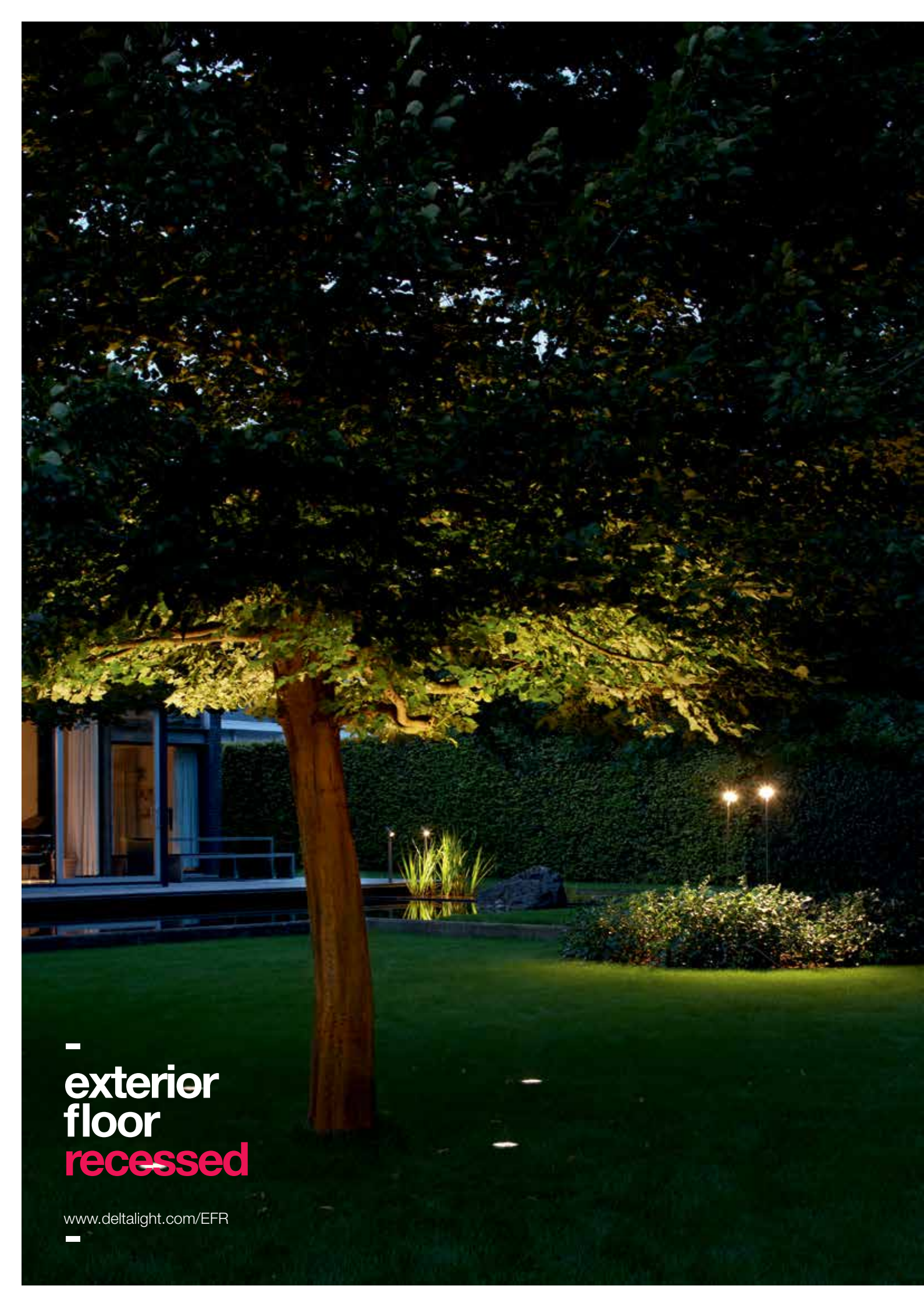


EXTERIOR FLOOR RECESSED

Floor recessed luminaires guarantee a subtle, discrete and powerful light effect. Embedded in a well-planned lighting study, in-ground luminaires are perfect to highlight both buildings, art or natural elements such as trees, hedges or ponds. The new collection offers a variety of lighting options, angles and effects.







-
**exterior
floor
recessed**

www.deltalight.com/EFR

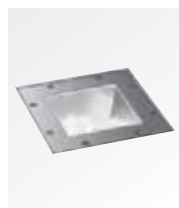
-



LED S C
EXT 100



LED S S
EXT 103



BASIC
EXT 115



LED S GO IN R
EXT 101



TACTIC 2
EXT 107



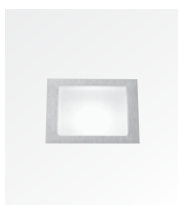
FLIP SET
EXT 117



LED S GO IN
EXT 101



GENIE 90 R
EXT 109



LED S GO IN FORTE
EXT 101



GENIE 90 S
EXT 109



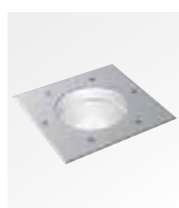
TACTIC
EXT 102



BASIC LR
EXT 113



LED S LOGIC R
EXT 103



BASIC LSR
EXT 113

BASIC	EXT 115
BASIC LR	EXT 113
BASIC LSR	EXT 113
FLIP SET	EXT 117
GENIE 90 R	EXT 109
GENIE 90 S	EXT 109
LED S C	EXT 100
LED S GO IN	EXT 101
LED S GO IN FORTE	EXT 101
LED S GO IN R	EXT 101
LOGIC R	EXT 103
LOGIC S	EXT 103
TACTIC	EXT 102
TACTIC 2	EXT 107



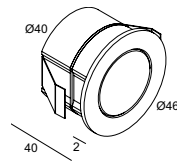
FULL INFO / PAG TEC

Options

INSTALLATION		Options	
CONCRETE BOX 151 302 19 21	42 x 42 x 58	43 x 43	
CONCRETE BOX TR 152 302 19 22	42 x 42 x 58	43 x 43	
CONCRETE BOX 181 270 11 181	Ø50 x 68	Ø51	
CONCRETE BOX TR 182 270 11 182	Ø50 x 68	Ø51	
CBOX 216 12 00	140 x 140 x 173	142 x 142 x 300	
CBOX 350mA / 10W 216 14 35	140 x 140 x 173	142 x 142 x 300	
CONTROL GEAR		Options	
LED POWER SUPPLY 14V-DC / 12W 300 90 90	100 x 48 x 28		
LED POWER SUPPLY 350mA-DC / 6W 300 90 104	64 x 35 x 20		
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19		
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24		
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28		
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23		
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22		
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35		
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22		



Leds C®



41 x 38

LEDS C R ST NW ◇

302 20 34 ◇

◇ = ANO

INCL.1 x POWERLED WHITE 1W / 4000K ●

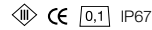
LEDS C R ST WW ◇

302 20 32 ◇

◇ = ANO

INCL.1 x POWERLED WHITE 1W / 3000K ●

EXCL.LED POWER SUPPLY 350mA-DC



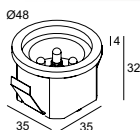
OPTIONS

LED POWER SUPPLY 350mA-DC / DIM

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali



Leds Go® In



43 x 45

LEDS GO® IN R NW ◇

302 11 14 ◇

◇ = ANO

INCL.4 x LED WHITE Ø5mm / 14V-DC / 0,5W / 4000K ●

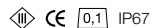
LEDS GO® IN R WW ◇

302 11 12 ◇

◇ = ANO

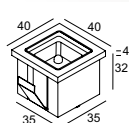
INCL.4 x LED WHITE Ø5mm / 14V-DC / 0,5W / 2800K ●

EXCL.LED POWER SUPPLY 14V-DC / 0,8A



OPTIONS

CONCRETE BOX 181
CONCRETE BOX TR 182
LED POWER SUPPLY 14V-DC / 12W
CBOX



38 x 38 x 45

LEDS GO® IN NW ◇

302 10 14 ◇

◇ = ANO

INCL.4 x LED WHITE Ø5mm / 14V-DC / 0,5W / 4000K ●

LEDS GO® IN WW ◇

302 10 12 ◇

◇ = ANO

INCL.4 x LED WHITE Ø5mm / 14V-DC / 0,5W / 2800K ●

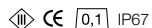
LEDS GO® IN BLUE ◇

302 10 11 BL ◇

◇ = ANO

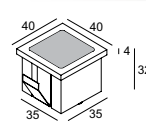
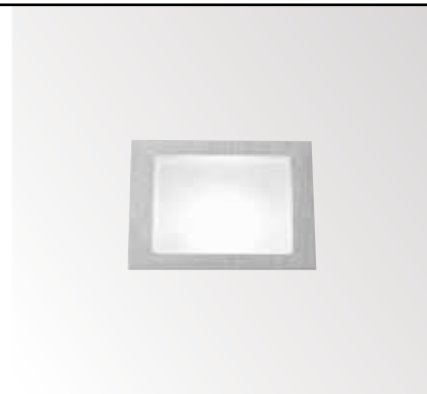
INCL.4 x LED BLUE Ø5mm / 14V-DC / 0,5W ●

EXCL.LED POWER SUPPLY 14V-DC / 0,8A



OPTIONS

CONCRETE BOX 151
CONCRETE BOX TR 152
LED POWER SUPPLY 14V-DC / 12W
CBOX



38 x 38 x 45

LEDS GO® IN FORTE NW ◇

302 10 34 ◇

◇ = ANO

INCL.1 x POWERLED WHITE 1W / 4000K ●

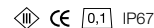
LEDS GO® IN FORTE WW ◇

302 10 32 ◇

◇ = ANO

INCL.1 x POWERLED WHITE 1W / 3000K ●

EXCL.LED POWER SUPPLY 350mA-DC



OPTIONS

CONCRETE BOX 151
CONCRETE BOX TR 152
LED POWER SUPPLY 350mA-DC / DIM
CBOX / CBOX 350mA



FULL INFO / PAG TEC

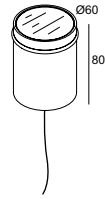
Options

INSTALLATION		Options	
TACTIC BOX 60 R 213 19 10	170 x 120 x 100	175 x 125 x 105	
GENIE BOX 80 S / 90 S 213 19 08	220 x 155 x 150	224 x 159 x 155	
GENIE BOX 90 R 213 19 09	220 x 155 x 146	224 x 159 x 150	
CBOX 216 12 00	140 x 140 x 173	142 x 142 x 300	
IP68 CONNECTION KIT 216 12 01	95 x 45 x 25		
IP68 CONNECTOR 3P 216 12 02	Ø 23 x 68		
CONTROL GEAR			
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19		
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 312	76 x 34 x 24		
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28		
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23		
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22		
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35		
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22		

new



TacTic



61 x 100

TACTIC 3020 ◇

213 45 18122 ◇

◇ = ANO

INCL. 1 x POWERLED WHITE 7W / 3000K ●

INCL. 1 x REFLECTOR FL-20°

INCL. 1 x CABLE H05 RN-F 2 x 1mm² 0,5m

EXCL. LED POWER SUPPLY 350mA-DC

CURRENT CONTROLLED

IEC 60598-2-13 : max. 150kg 25N/cm²

ESG 6mm

LED CE 0,6 IP67

OPTIONS

LED POWER SUPPLY 350mA-DC / DIM

CBOX

IP68 CONNECTION KIT

IP68 CONNECTOR 3P

TACTIC BOX 60 R

CRI >80 525lm (7W)

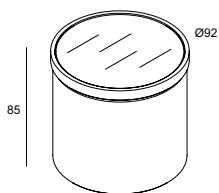


TACTIC BOX 60R





Logic R



93 x 125

LOGIC R 3011 ◇
213 47 18112 ◇
 INCL.1 x REFLECTOR SP-11°

LOGIC R 3030 ◇
213 47 18122 ◇
 INCL.1 x REFLECTOR FL-30°

LOGIC R 3055 ◇
213 47 18132 ◇
 INCL.1 x REFLECTOR WFL-55°

◇ = ANO
 INCL.CABLE H05 RN-F 2 x 1mm² 0,5m
 INCL.1 x POWERLED WHITE 7W / 3000K ●
 INCL.LED POWER SUPPLY 350mA-DC
 INCL.IP68 CONNECTOR 3P
 100-240V / 50-60Hz
 IEC 60598-2-13: max.150kg 25N/cm²
 ESG 5mm

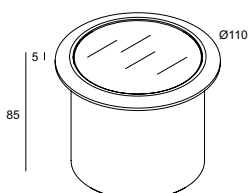
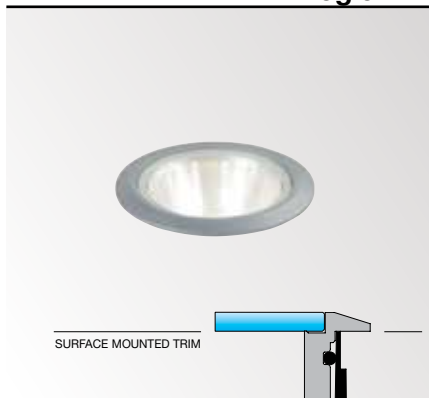
CE 1.0 IP67

OPTIONS
 CBOX
 GENIE BOX 90 R

CRI>80 525lm (7W)



Logic R A



93 x 125

LOGIC R A 3011 ◇
213 48 18112 ◇
 INCL.1 x REFLECTOR SP-11°

LOGIC R A 3030 ◇
213 48 18122 ◇
 INCL.1 x REFLECTOR FL-30°

LOGIC R A 3055 ◇
213 48 18132 ◇
 INCL.1 x REFLECTOR WFL-55°

◇ = ANO
 INCL.CABLE H05 RN-F 2 x 1mm² 0,5m
 INCL.1 x POWERLED WHITE 7W / 3000K ●
 INCL.LED POWER SUPPLY 350mA-DC
 INCL.IP68 CONNECTOR 3P
 100-240V / 50-60Hz
 IEC 60598-2-13: max.150kg 25N/cm²
 ESG 5mm

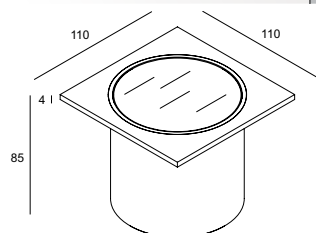
CE 1.0 IP67

OPTIONS
 CBOX
 GENIE BOX 90 R

CRI>80 525lm (7W)



Logic S



112 x 112 x 125

LOGIC S 3011 ◇
213 49 18112 ◇
 INCL.1 x REFLECTOR SP-11°

LOGIC S 3030 ◇
213 49 18122 ◇
 INCL.1 x REFLECTOR FL-30°

LOGIC S 3055 ◇
213 49 18132 ◇
 INCL.1 x REFLECTOR WFL-55°

◇ = ANO
 INCL.CABLE H05 RN-F 2 x 1mm² 0,5m
 INCL.1 x POWERLED WHITE 7W / 3000K ●
 INCL.LED POWER SUPPLY 350mA-DC
 INCL.IP68 CONNECTOR 3P
 100-240V / 50-60Hz
 IEC 60598-2-13: max.150kg 25N/cm²
 ESG 5mm

CE 1.1 IP67

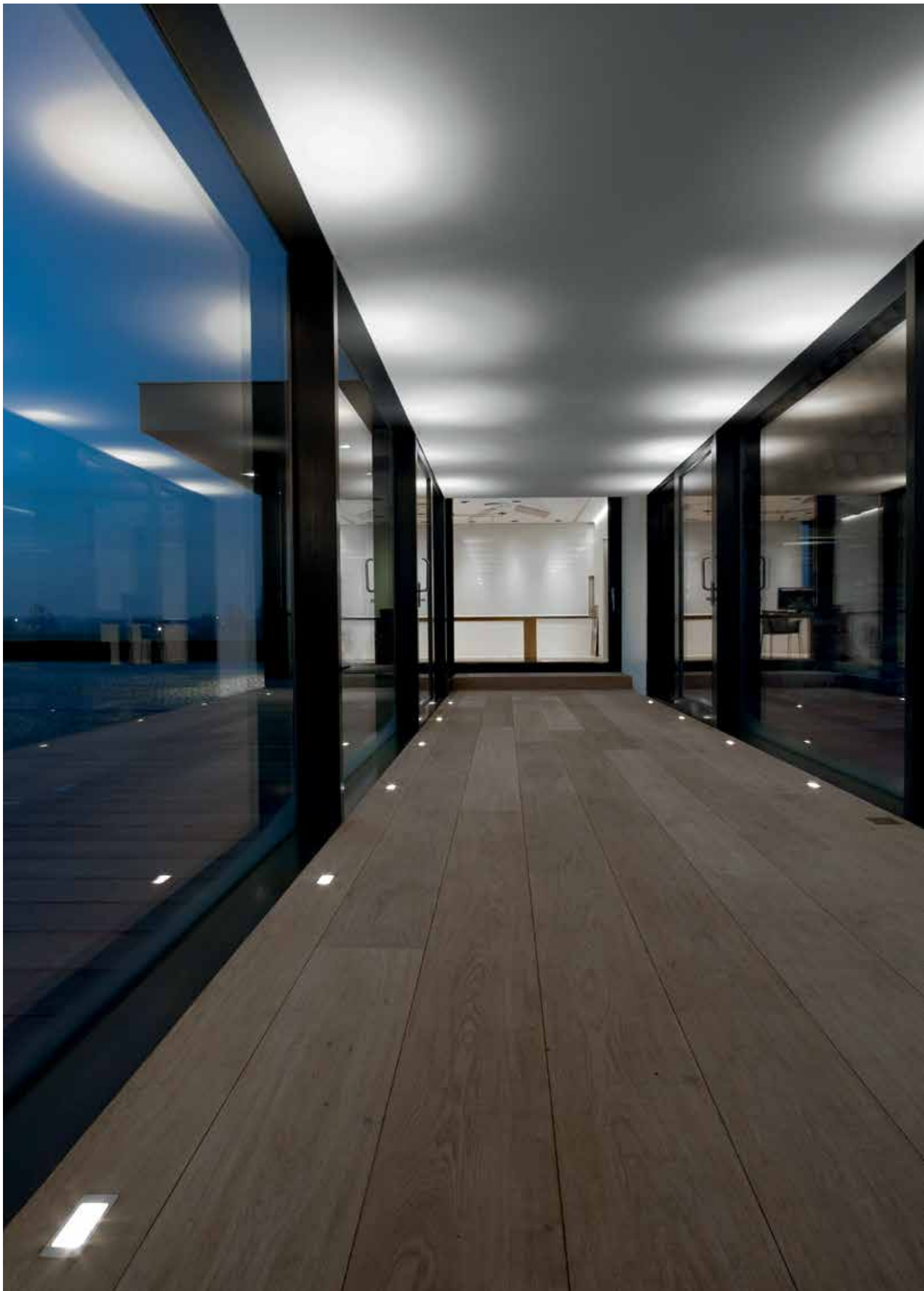
OPTIONS
 CBOX
 GENIE BOX 80 S / 90 S





CRI>80 525lm (7W)

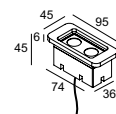








FULL INFO / PAG TEC		Options	
INSTALLATION			
CONCRETE BOX 183 270 11 183	96 x 45 x 41	98 x 48	
CBOX 216 12 00	140 x 140 x 173	142 x 142 x 300	
CBOX 350mA / 10W 216 14 35	140 x 140 x 173	142 x 142 x 300	
IP68 CONNECTION KIT 216 12 01	95 x 45 x 25		
IP68 CONNECTOR 3P 216 12 02	Ø 23 x 68		
CONTROL GEAR			
LED POWER SUPPLY 350mA-DC / 6W 300 90 104	64 x 35 x 20		
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19		
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 312	76 x 34 x 24		
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28		
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23		
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22		
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35		
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21		
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22		



L 97 x 47 x 80

TACTIC 2 NW ◇
213 42 42 ◇
 ◇ = ANO
 INCL.2 x POWERLED WHITE 1W / 4000K ●

TACTIC 2 WW ◇
213 42 22 ◇
 ◇ = ANO
 INCL.2 x POWERLED WHITE 1W / 3000K ●

TACTIC 2 HW ◇
213 42 32 ◇
 ◇ = ANO
 INCL.2 x POWERLED WHITE 1W / 2700K ●

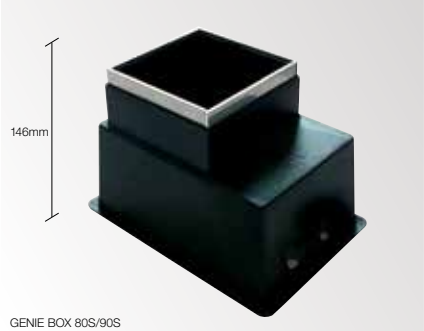
INCL.2 x LENS 25°
 INCL.1 x CABLE H05 RN-F 2 x 1mm² 0,5m
 EXCL.LED POWER SUPPLY 350mA-DC
 IEC 60598-2-13 : max.150kg 25N/cm²
 ESG 6mm

◆ CE 0,4 IP67

OPTIONS
 CONCRETE BOX 183
 LED POWER SUPPLY 350mA-DC / DIM
 CBOX / CBOX 350mA
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali

EXTERIOR FLOOR RECESSED



GENIE BOX 80S/90S



GENIE BOX 90R

FULL INFO / PAG TEC

Options

INSTALLATION

GENIE BOX 80 S / 90 S 220 x 155 x 150 224 x 159 x 155
213 19 08

GENIE BOX 90 R 220 x 155 x 146 224 x 159 x 150
213 19 09

CBOX 140 x 140 x 173 142 x 142 x 300
216 12 00

CBOX T50 140 x 140 x 173 142 x 142 x 300
216 12 50

CBOX T100 140 x 140 x 173 142 x 142 x 300
216 12 100

IP68 CONNECTION KIT 95 x 45 x 25
216 12 01

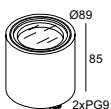
IP68 CONNECTOR 3P Ø23 x 68
216 12 02



FULL INFO / PAG TEC

Accessories

GENIE RASTER Ø72 / H4
213 19 01



90 x 125

GENIE 90 R P ◇

213 11 21 ◇

◇ = ANO

ESG 6mm / max.1134kg 120N/mm²
GX5.3 / 12V / EXCL.TRANSFO

1 x QR-CBC51 20W

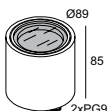
CE 0,6 IP65 (0,5)

OPTIONS

GENIE BOX 90 R
CBOX / CBOX T50 / CBOX T100
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

ACCESSORIES

GENIE RASTER



90 x 125

GENIE 90 R P SBL ◇

213 12 21 ◇

◇ = ANO

ESG SBL 6mm / max.1134kg 120N/mm²
GX5.3 / 12V / EXCL.TRANSFO

1 x QR-CBC51 20W

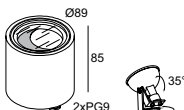
CE 0,6 IP65 (0,5)

OPTIONS

GENIE BOX 90 R
CBOX / CBOX T50 / CBOX T100
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

ACCESSORIES

GENIE RASTER



90 x 125

GENIE 90 R O P ◇

213 15 21 ◇

◇ = ANO

ADJUSTABLE 0°-35°

ESG 6mm / max.1134kg 120N/mm²
GX5.3 / 12V / EXCL.TRANSFO

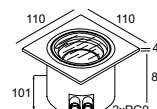
1 x QR-CBC51 20W

CE 0,6 IP65 (0,5)

OPTIONS

GENIE BOX 90 R
CBOX / CBOX T50 / CBOX T100
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

Genie 90



112 x 112 x 100

GENIE 90 S ◇

213 11 05 ◇

◇ = ANO

ESG 6mm / max.1134kg 120N/mm²
GX5.3 / 12V / EXCL.TRANSFO

1 x QR-CBC51 20W

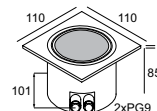
CE 0,7 IP65 (0,5)

OPTIONS

GENIE BOX 80 S / 90 S
CBOX / CBOX T50 / CBOX T100
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

ACCESSORIES

GENIE RASTER



112 x 112 x 100

GENIE 90 S SBL ◇

213 12 05 ◇

◇ = ANO

ESG SBL 6mm / max.1134kg 120N/mm²
GX5.3 / 12V / EXCL.TRANSFO

1 x QR-CBC51 20W

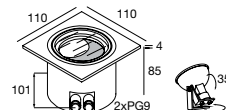
CE 0,7 IP65 (0,5)

OPTIONS

GENIE BOX 80 S / 90 S
CBOX / CBOX T50 / CBOX T100
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

ACCESSORIES

GENIE RASTER



112 x 112 x 100

GENIE 90 S O ◇

213 15 05 ◇

◇ = ANO

ADJUSTABLE 0°-35°

ESG 6mm / max.1134kg 120N/mm²
GX5.3 / 12V / EXCL.TRANSFO

1 x QR-CBC51 20W

CE 0,7 IP65 (0,5)

OPTIONS

GENIE BOX 80 S / 90 S
CBOX / CBOX T50 / CBOX T100
IP68 CONNECTION KIT
IP68 CONNECTOR 3P



GENIE 90 S O







FULL INFO / PAG TEC

Options

INSTALLATION

CBOX 216 12 00	140 x 140 x 173	142 x 142 x 300
CBOX T50 216 12 50	140 x 140 x 173	142 x 142 x 300
CBOX T100 216 12 100	140 x 140 x 173	142 x 142 x 300

CONTROL GEAR

TRANSFO 50W IP67
200 47 60

IP68 CONNECTION KIT
216 12 01

IP68 CONNECTOR 3P
216 12 02



FULL INFO / PAG TEC

Accessories

BASIC R GLASS SBL
228 91 20

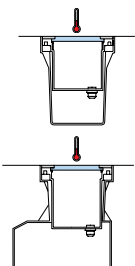


Ø94

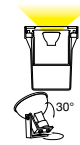


Temperature

LAMP	W	°C
QR-CBC51	20	90
	35	125
	50	140
QPAR16	50	155
	35	135
QR-CBC51	20	90
	35	125
	50	140



BASIC LRA 50 ANO + BASIC R GLASS SBL



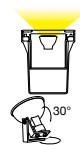
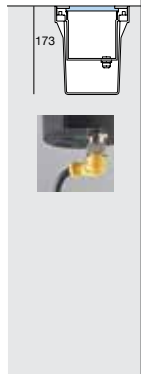
ADJUSTABLE 0°-30°
GX5.3 / 12V / EXCL.TRANSFO
1 x QR-CBC51 max.50W

CE 1,6 IP67 (0,5)

ESG 10mm
max.2000kg 120N/mm²
INCL.1 x WATERPROOF CONNECTOR
+ CABLE H07 RN-F 3 x 1,5mm² 1m

OPTIONS
CBOX / CBOX T50 / CBOX T100
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
TRANSFO

ACCESSORIES
BASIC R GLASS SBL



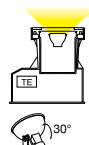
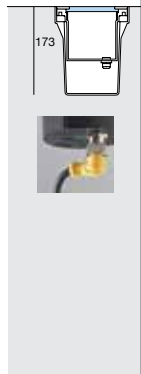
ADJUSTABLE 0°-30°
GU10 / 100-240V / 50-60Hz
1 x QPAR51 50W

CE 1,6 IP67 (0,5)

ESG 10mm
max.2000kg 120N/mm²
INCL.1 x WATERPROOF CONNECTOR
+ CABLE H07 RN-F 3 x 1,5mm² 1m

OPTIONS
CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

ACCESSORIES
BASIC R GLASS SBL



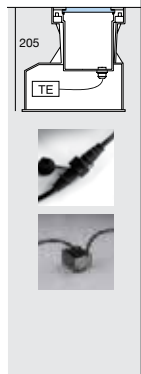
ADJUSTABLE 0°-30°
GX5.3 / 220-240V / 50-60Hz / TE
1 x QR-CBC51 max.50W

CE 2,4 IP67 (0,5)

ESG 10mm
max.2000kg 120N/mm²
INCL.1 x TRANSFO IP67
+ WATERPROOF CONNECTOR
+ CABLE H07 RN-F 3 x 1,5mm² 0,5m

OPTIONS
CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

ACCESSORIES
BASIC R GLASS SBL



Basic



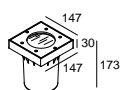
RECESSED ALU COVER



148 x 185
BASIC LRI 50 ◇
228 111 01 10 ◇
 ◇ = ANO



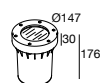
RECESSED ALU COVER



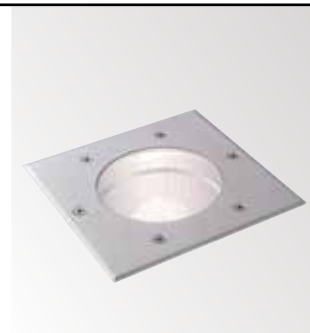
149 x 149 x 185
BASIC LSRI 50 ◇
228 151 01 10 ◇
 ◇ = ANO



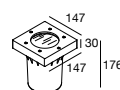
SURFACE MOUNTED ALU COVER



148 x 185
BASIC LRA 50 ◇
228 112 01 10 ◇
 ◇ = ANO



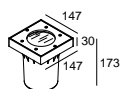
SURFACE MOUNTED ALU COVER



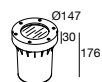
149 x 149 x 185
BASIC LSRA 50 ◇
228 152 01 10 ◇
 ◇ = ANO



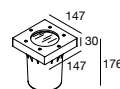
148 x 185
BASIC LRI 50 Hi ◇
228 111 11 11 ◇
 ◇ = ANO



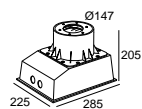
149 x 149 x 185
BASIC LSRI 50 Hi ◇
228 151 11 11 ◇
 ◇ = ANO



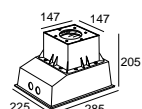
148 x 185
BASIC LRA 50 Hi ◇
228 112 11 11 ◇
 ◇ = ANO



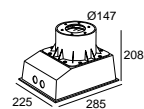
149 x 149 x 185
BASIC LSRA 50 Hi ◇
228 152 11 11 ◇
 ◇ = ANO



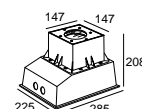
290 x 230 x 205
BASIC BRI 50 T50 ◇
228 311 01 15 ◇
 ◇ = ANO



290 x 230 x 215
BASIC BSRI 50 T50 ◇
228 351 01 15 ◇
 ◇ = ANO



290 x 230 x 215
BASIC BRA 50 T50 ◇
228 312 01 15 ◇
 ◇ = ANO



290 x 230 x 215
BASIC BSRA 50 T50 ◇
228 352 01 15 ◇
 ◇ = ANO



FULL INFO / PAG TEC

Options

INSTALLATION



CBOX 140 x 140 x 173 142 x 142 x 300
216 12 00

CBOX T50 140 x 140 x 173 142 x 142 x 300
216 12 50

CBOX T100 140 x 140 x 173 142 x 142 x 300
216 12 100

IP68 CONNECTION KIT 95 x 45 x 25
216 12 01



IP68 CONNECTOR 3P Ø 23 x 68
216 12 02



CONTROL GEAR



TRANSFO 50W IP67 64 x 54 x 48
200 47 60

FULL INFO / PAG TEC

Accessories

BASIC S 12 x 140 x 140
DECORATIVE GLASS
228 90 10



BASIC S GLASS SBL 100 x 100
228 90 20



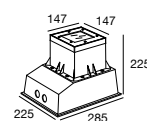
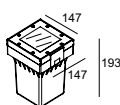
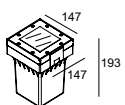
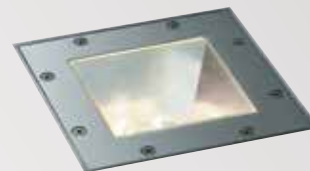
BASIC S RASTER ◇ 20 x 140 x 140
228 90 59 ◇
◇ = INOX



Obumex



Basic



149 x 149 x 203

BASIC LSI 50 ◊
228 171 01 10 ◊

◊ = INOX
INOX 316L
ADJUSTABLE 0°-15°
GX5.3 / 12V / EXCL.TRANSFO
1 x QR-CBC51 max.50W

IP67 (0,5)

ESG 10mm
max.1000kg 120N/mm²
INCL.1 x WATERPROOF CONNECTOR
+ CABLE H07 RN-F 3 x 1,5mm² 1m

OPTIONS

CBOX / CBOX T50 / CBOX T100
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
TRANSFO

ACCESSORIES

BASIC S RASTER INOX
BASIC S DECORATIVE GLASS
BASIC S GLASS SBL

149 x 149 x 203

BASIC LSI 50 Hi ◊
228 171 11 11 ◊

◊ = INOX
INOX 316L
ADJUSTABLE 0°-15°
GU10 / 100-240V / 50-60Hz
1 x QPAR51 max.50W

IP67 (0,5)

ESG 10mm
max.1000kg 120N/mm²
INCL.1 x WATERPROOF CONNECTOR
+ CABLE H07 RN-F 3 x 1,5mm² 1m

OPTIONS

CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

ACCESSORIES

BASIC S RASTER INOX
BASIC S DECORATIVE GLASS
BASIC S GLASS SBL

290 x 230 x 235

BASIC BSI 50 T50 ◊
228 371 01 15 ◊

◊ = INOX
INOX 316L
ADJUSTABLE 0°-15°
GX5.3 / 220-240V / 50-60Hz / TE
1 x QR-CBC51 max.50W

IP67 (0,5)

ESG 10mm
max.1000kg 120N/mm²
INCL.1 x TRANSFO IP67
+ WATERPROOF CONNECTOR
+ CABLE H07 RN-F 3 x 1,5mm² 0,5m

OPTIONS

CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

ACCESSORIES

BASIC S RASTER INOX
BASIC S DECORATIVE GLASS
BASIC S GLASS SBL

Temperature

LAMP	W	°C	
QR-CBC51	20	90	
	35	125	
	50	140	
QPAR16	50	155	
	35	135	
QR-CBC51	20	90	
	35	125	
	50	140	



FULL INFO / PAG TEC

Options

INSTALLATION

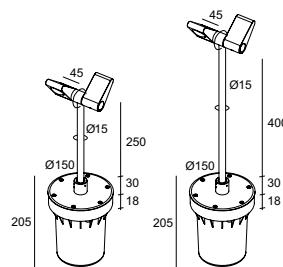
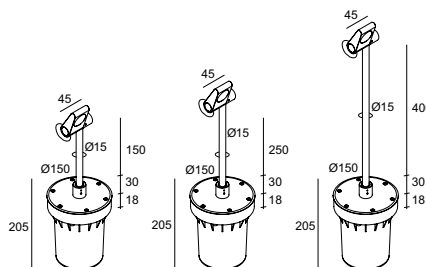
IP68 CONNECTION KIT 95 x 45 x 25
216 12 01



IP68 CONNECTOR 3P Ø 23 x 68
216 12 02



Flip Set



148 x 225

150 mm **FLIP SET 15** ◇ 1,3

250 mm **FLIP SET 25** ◇ 1,3

400 mm **FLIP SET 40** ◇ 1,4

◇ = A / G

ADJUSTABLE

INCL. 1 x POWERLED WHITE 7W / 3000K ●

INCL. 1 x LENS

INCL. LED POWER SUPPLY 350mA-DC

100-240V / 50-60Hz



IP54
IP67

OPTIONS

IP68 CONNECTION KIT

IP68 CONNECTOR 3P

148 x 225

250 mm **FLIP TWIN SET 25** ◇ 1,5

400 mm **FLIP TWIN SET 40** ◇ 1,7

◇ = A / G

ADJUSTABLE

INCL. 2 x POWERLED WHITE 7W / 3000K ●

INCL. 2 x LENS

INCL. LED POWER SUPPLY 350mA-DC

220-240V / 50-60Hz



IP54
IP67

OPTIONS

IP68 CONNECTION KIT

IP68 CONNECTOR 3P

CRI >80 525lm (7W)



EXTERIOR FLOOR SURFACE

The range of exterior floor fixtures constitutes the ideal directional or mood lighting. Position the fixtures at regular intervals to light garden paths, or use them throughout your landscape design for additional style and atmosphere. As in the wall surface range several bollards combine led with a lens. The light effect is reinforced, resulting in maximum beam spread and powerful play of light. Outdoor fixtures using a lens provide a unique effect when used on their own, but can also add an attractive and artistic touch when used in a composition or well thought-out set-up. The striking light silhouettes enable you to play with light on wall, floor or ceiling.







—
exterior
floor
surface
 —

www.deltalight.com/EFS



TWEETER X P
EXT 123



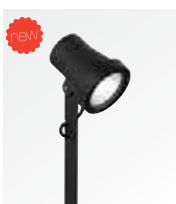
FOX P
EXT 137



OBLIX
EXT 149



TAFI
EXT 125



KIX
EXT 137



SKELP X P
EXT 151



BAZIL
EXT 127



INDUSTRIALS
EXT 141



WALKER
EXT 153



SPYKER
EXT 129



DOX 2 PIN
EXT 143



STRIPER
EXT 155



CITYSCAN
EXT 131



TOURNESOL
EXT 145



MONOPOL
EXT 157



FLIP
EXT 133



AULA
EXT 147



MONOSTEP
EXT 159



BOTANIC
EXT 161



KING TEAK
EXT 171



REAKTOR
EXT 163



VISIONAIR
EXT 173



LABYRINTH
EXT 165



MR. JUNIOR X
EXT 169

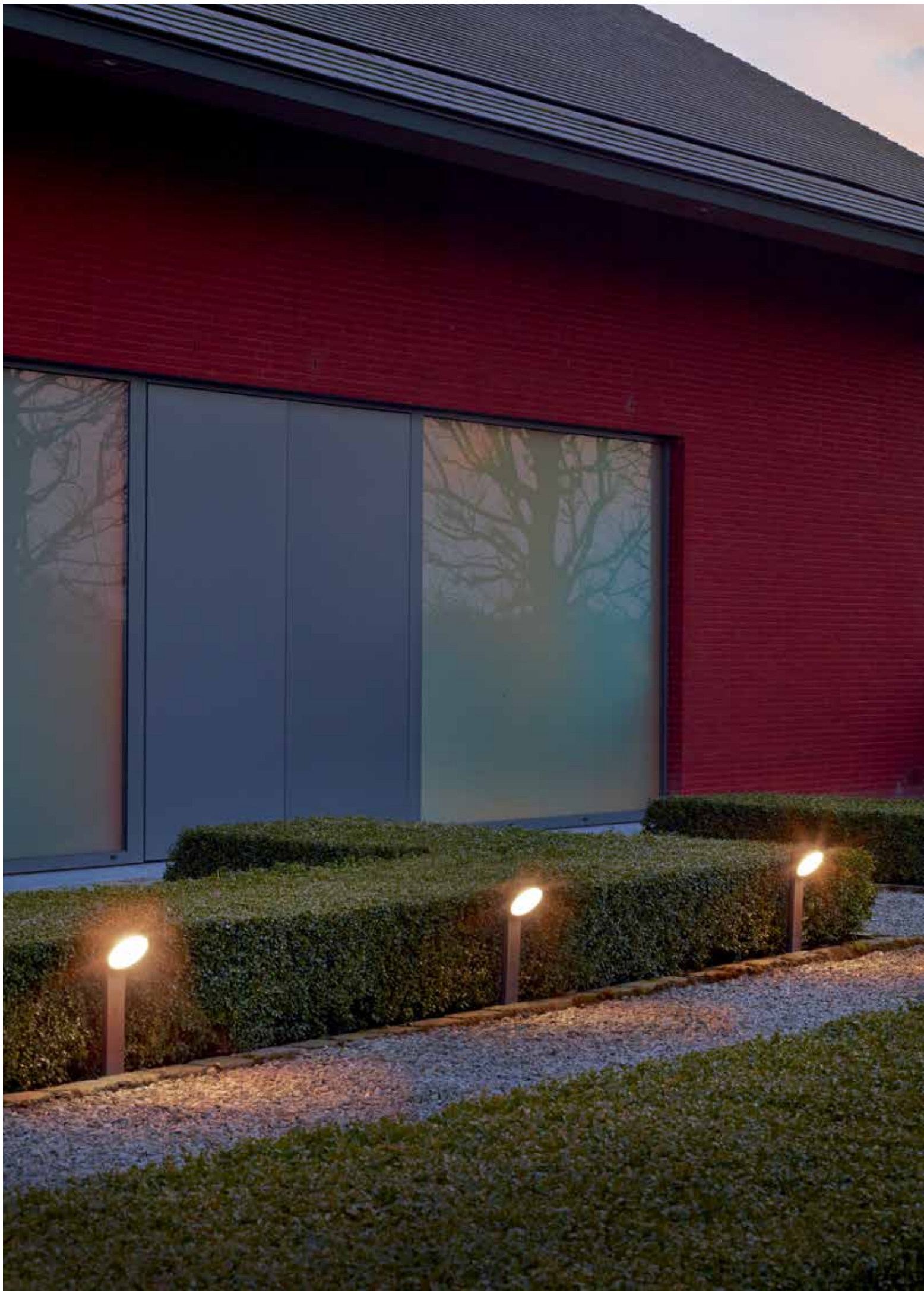


MR. SENIOR
EXT 169



QUEEN TEAK
EXT 171

AULA	EXT 147
BAZIL	EXT 127
BOTANIC	EXT 161
CITYSCAN	EXT 131
DOX 2 PIN	EXT 143
FLIP	EXT 133
FOX P	EXT 137
INDUSTRIAL S	EXT 141
KING TEAK	EXT 171
KIX	EXT 137
LABYRINTH	EXT 165
MONOPOL	EXT 157
MONOSTEP	EXT 159
MR. JUNIOR X	EXT 169
MR. SENIOR	EXT 169
OBLIX	EXT 149
QUEEN TEAK	EXT 171
REAKTOR	EXT 163
SKELP X P	EXT 151
SPYKER	EXT 129
STRIPER	EXT 155
TAFI	EXT 125
TOURNESOL	EXT 145
TWEETER X P	EXT 123
VISIONAIR	EXT 173
WALKER	EXT 153





Tweeter X P

FULL INFO / PAG TEC

Options

INSTALLATION



CBOX 140 x 140 x 173 142 x 142 x 300
216 12 00

IP68 CONNECTION KIT 95 x 45 x 25
216 12 01



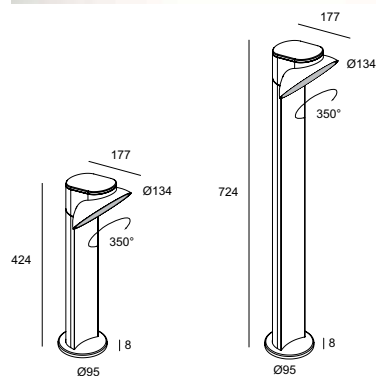
IP68 CONNECTOR 3P Ø 23 x 68
216 12 02



INSTALLATION



PIN 11 41 x 79 x 403
229 01 11



424 mm **TWEETER X P 30** ◇ 1,4
206 43 12 ◇

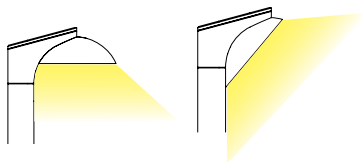
724 mm **TWEETER X P 60** ◇ 2,6
206 46 12 ◇

- ◇ = N
- ADJUSTABLE
- INCL. 1 x POWERLED 7W / 3000K ●
- INCL. 1 x PC SBL
- INCL. LED POWER SUPPLY 350mA-DC
- 120-240V / 50-60Hz

IP65

- OPTIONS**
- PIN 11
 - CBOX
 - IP68 CONNECTION KIT
 - IP68 CONNECTOR 3P

CRI>80 525lm (7W)







Tafi

FULL INFO / PAG TEC

Options

INSTALLATION



CBOX 140 x 140 x 173 142 x 142 x 300

216 12 00

IP68 CONNECTION KIT 95 x 45 x 25

216 12 01



IP68 CONNECTOR 3P Ø 23 x 68

216 12 02

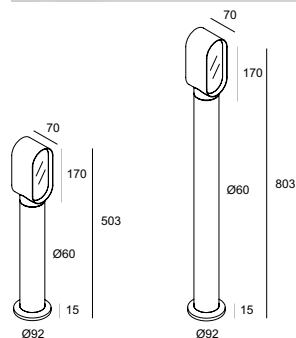


INSTALLATION



PIN 11 41 x 79 x 403

229 01 11



503 mm **TAFI 30** ◇ **222 623 12** ◇ 1,7

803 mm **TAFI 60** ◇ **222 626 12** ◇ 2,0

◇ = A / N
 INCL. 1 x POWERLED 7W / 3000K ●
 INCL. 2 x GLASS SBL
 INCL. LED POWER SUPPLY 350mA-DC
 120-240V / 50-60Hz

IP65

OPTIONS
 PIN 11
 CBOX
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P

CRI>80 525lm (7W)





FULL INFO / PAG TEC

Options

INSTALLATION

CBOX 140 x 140 x 173 142 x 142 x 300

IP68 CONNECTION KIT 95 x 45 x 25

IP68 CONNECTOR 3P Ø23 x 68

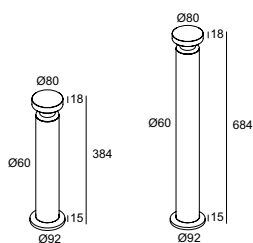
INSTALLATION

PIN 3 Ø108 x 404

PIN 11 41 x 79 x 403



Basil 60



384 mm **BAZIL 63** ◇ 1,3
222 603 62 ◇
 ◇ = A-ANO / N-ANO / N-GOLD

684 mm **BAZIL 66** ◇ 1,6
222 606 62 ◇
 ◇ = A-ANO / N-ANO / N-GOLD

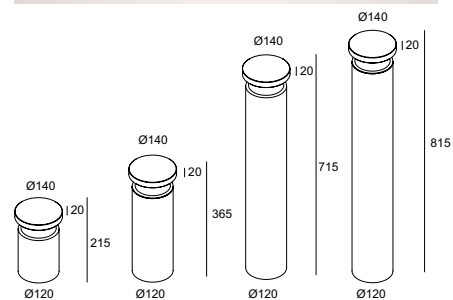
INCL.LED CLUSTER 7W / 3000K ●
 INCL.LED POWER SUPPLY 350mA-DC
 100-240V / 50-60Hz

☐ CE IP55

OPTIONS
 PIN 11
 CBOX
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P



Basil 120



215 mm **BAZIL 121** ◇ 3,2
222 121 12 ◇
 ◇ = A-ANO / N-ANO / N-GOLD

365 mm **BAZIL 123** ◇ 3,7
222 123 12 ◇
 ◇ = A-ANO / N-ANO / N-GOLD

715 mm **BAZIL 126** ◇ 4,7
222 126 12 ◇
 ◇ = A-ANO / N-ANO / N-GOLD

815 mm **BAZIL 127** ◇ 4,9
222 127 12 ◇
 ◇ = A-ANO / N-ANO / N-GOLD

INCL.LED CLUSTER 15W / 3000K ●
 INCL.LED POWER SUPPLY 700mA-DC
 220-240V / 50-60Hz

◇ CE IP55

OPTIONS
 PIN 3
 CBOX
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P



CRI>80 505lm (7W)

CRI>80 1020lm (15W)



N-GOLD

N-ANO


A-ANO



FULL INFO / PAG TEC

Options


INSTALLATION

CBOX 216 12 00  140 x 140 x 173 142 x 142 x 300

IP68 CONNECTION KIT 216 12 01 95 x 45 x 25 

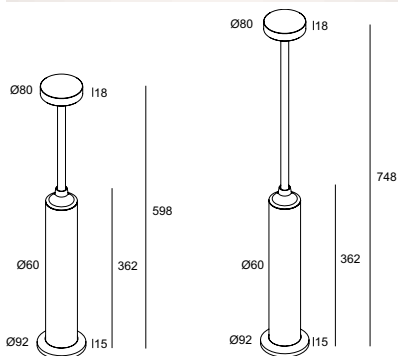
IP68 CONNECTOR 3P 216 12 02 \varnothing 23 x 68 

INSTALLATION

PIN 11 229 01 11  41 x 79 x 403 



Spyker 80



598 mm **SPYKER 85** \diamond 1,6
217 64 25 12 \diamond

748 mm **SPYKER 87** \diamond 1,7
217 64 40 12 \diamond

\diamond = G
 INCL.LEDCLUSTER 7W / 3000K 
 INCL.LED POWER SUPPLY 350mA-DC
 100-240V / 50-60Hz

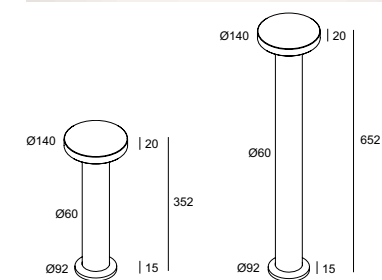
  IP55

OPTIONS
 PIN 11
 CBOX
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P

CRI>80 505lm (7W)




Spyker 140



352 mm **SPYKER 143** \diamond 1,7
222 613 12 \diamond

652 mm **SPYKER 146** \diamond 2,0
222 616 12 \diamond

\diamond = A / N
 INCL.LED CLUSTER 15W / 3000K 
 INCL.LED POWER SUPPLY 700mA-DC
 220-240V / 50-60Hz

\diamond  IP55

OPTIONS
 PIN 11
 CBOX
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P

CRI>80 1020lm (15W)





FULL INFO / PAG TEC

Options

INSTALLATION

CBOX 216 12 00 140 x 140 x 173 142 x 142 x 300

IP68 CONNECTION KIT 216 12 01 95 x 45 x 25

IP68 CONNECTOR 3P 216 12 02 Ø23 x 68

PIN 3 229 01 03 Ø108 x 404



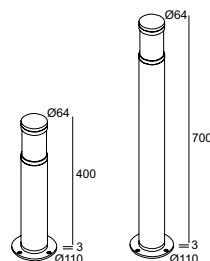
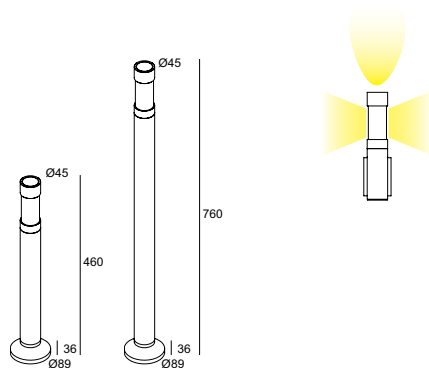
new



Cityscan 45 LED



Cityscan 64



460 mm **CITYSCAN 453 LED** ◇ 0,7
222 43 12 ◇

400 mm **CITYSCAN 643 T18** ◇ 1,4
214 52 83 E ◇

760 mm **CITYSCAN 456 LED** ◇ 1,1
222 46 12 ◇

700 mm **CITYSCAN 646 T18** ◇ 2,6
214 52 86 E ◇
◇ = A
GX24q-2 / 220-240V / 0 | 50-60Hz / 1 x 1~EVG
1 x TC-TEL 18W
◇ CE IP65 (0,1)

IP65

OPTIONS
CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

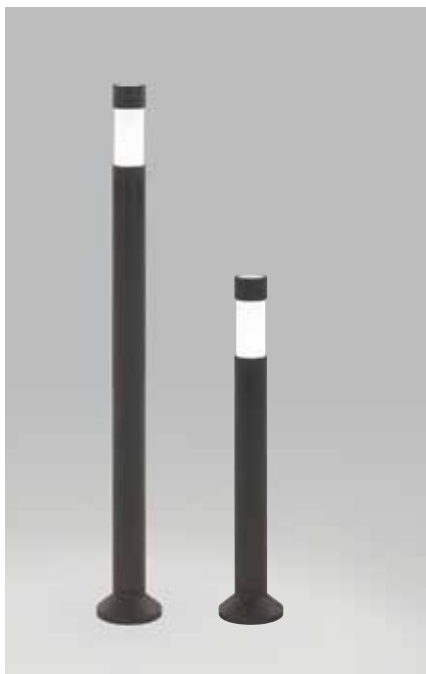
OPTIONS
PIN 3
CBOX

400 mm **CITYSCAN 643 QT** ◇ 1,3
214 52 73 ◇

700 mm **CITYSCAN 646 QT** ◇ 2,4
214 52 76 ◇

◇ = A
E27 / 220-240V / 50-60Hz
1 x QT32 70W
◇ CE IP65 (0,1)

OPTIONS
PIN 3
CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P








CRI>80 525lm (7W)



FULL INFO / PAG TEC

Options

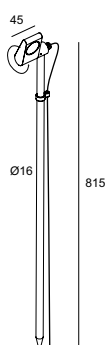
INSTALLATION			
CBOX	140 x 140 x 173	142 x 142 x 300	
216 12 00			
IP68 CONNECTION KIT	95 x 45 x 25		
216 12 01			
IP68 CONNECTOR 3P	Ø 23 x 68		
216 12 02			
PIN 11	41 x 79 x 403		
229 01 11			
CONTROL GEAR			
LED POWER SUPPLY	115 x 34 x 19		
350mA-DC / 15W			
300 90 91			
LED POWER SUPPLY	76 x 34 x 24		
350mA-DC / 16W Dim8			
300 90 3112			
LED POWER SUPPLY	111 x 38 x 28		
350mA-DC / 17W			
300 90 913			
LED POWER SUPPLY	81 x 35 x 23		
350mA-DC / 18W			
300 90 112			
LED POWER SUPPLY	124,5 x 79 x 22		
MULTI-POWER			
300 90 914			
LED POWER SUPPLY	103 x 67 x 21		
MULTI-POWER Dim1			
300 90 64			
LED POWER SUPPLY	165 x 47 x 35		
MULTI-POWER Dim6			
300 90 61			
LED POWER SUPPLY	103 x 67 x 21		
MULTI-POWER Dim7			
300 90 60			
LED POWER SUPPLY	111 x 79 x 22		
MULTI-POWER Dim9			
300 90 63			

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali

new



Flip Pin 80



FLIP PIN 80 ◊
217 63 80 18102 ◊

◊ = A / G
ADJUSTABLE
INCL. POWERLED WHITE 7W / 3000K ●
INCL. 1 x LENS
INCL. 1 x CABLE HO5 RN-F 2 x 0,75mm² 2m
EXCL. LED POWER SUPPLY 350mA-DC

◊ ◊ CE 0,7 IP65

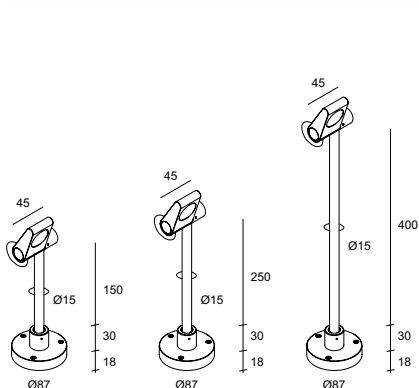
OPTIONS

LED POWER SUPPLY 350mA-DC / DIM
CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

CRI >80 525lm (7W)



Flip



150 mm **FLIP 15** ◊ 0,8
217 60 15 18102 ◊

250 mm **FLIP 25** ◊ 0,8
217 60 25 18102 ◊

400 mm **FLIP 40** ◊ 1,0
217 60 40 18102 ◊

◊ = A / G
ADJUSTABLE
INCL. 1 x POWERLED WHITE 7W / 3000K ●
INCL. 1 x LENS
EXCL. LED POWER SUPPLY 350mA-DC

◊ ◊ CE IP54

OPTIONS

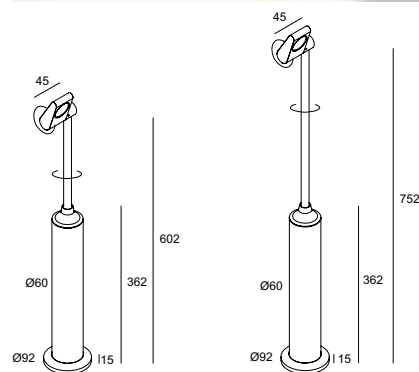
LED POWER SUPPLY 350mA-DC / DIM

CRI >80 525lm (7W)

new



Flip P



602 mm **FLIP P 25** ◊ 1,7
217 62 25 4102 ◊

752 mm **FLIP P 40** ◊ 1,8
217 62 40 4102 ◊

◊ = G
ADJUSTABLE
INCL. POWERLED WHITE 7W / 3000K ●
INCL. 1 x LENS
INCL. LED POWER SUPPLY 350mA-DC
100-240V / 50-60Hz

◊ ◊ CE IP54

OPTIONS

PIN 11
CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

CRI >80 525lm (7W)











FULL INFO / PAG TEC

Options

INSTALLATION



CBOX 216 12 00	140 x 140 x 173	142 x 142 x 300
IP68 CONNECTION KIT 216 12 01	95 x 45 x 25	
IP68 CONNECTOR 3P 216 12 02	Ø23 x 68	

CONTROL GEAR



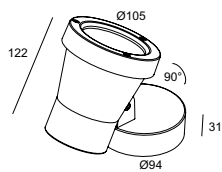
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22
LED POWER SUPPLY MULTI-POWER Dim1 300 90 64	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V
 DIM8: dimming by falling edge dimmer
 DIM9: dimming by push button / 1-10V / Dali

new



Kix

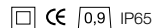


KIX 3011 ◇
232 10 18112 ◇
 INCL.1 x REFLECTOR SP-11°

KIX 3030 ◇
232 10 18122 ◇
 INCL.1 x REFLECTOR FL-30°

KIX 3055 ◇
232 10 18132 ◇
 INCL.1 x REFLECTOR WFL-55°

◇ = A / N
 ADJUSTABLE
 INCL.1 x POWERLED WHITE 7W / 3000K ● / 525 lm
 INCL.LED POWER SUPPLY 350mA-DC
 100-240V / 50-60Hz

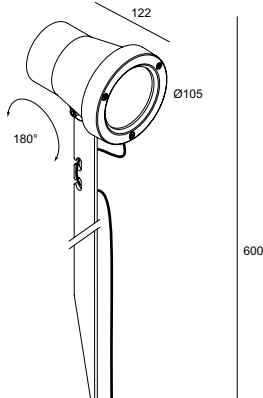


CRI >80 525lm (7W)

new



Kix Pin

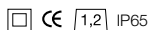


KIX PIN 3011 ◇
232 11 18112 ◇
 INCL.1 x REFLECTOR SP-11°

KIX PIN 3030 ◇
232 11 18122 ◇
 INCL.1 x REFLECTOR FL-30°

KIX PIN 3055 ◇
232 11 18132 ◇
 INCL.1 x REFLECTOR WFL-55°

◇ = A / N
 ADJUSTABLE
 INCL.1 x POWERLED WHITE 7W / 3000K ●
 INCL.1 x CABLE H05 RN-F 2 x 0,75mm² 2m
 INCL.LED POWER SUPPLY 350mA-DC
 100-240V / 50-60Hz

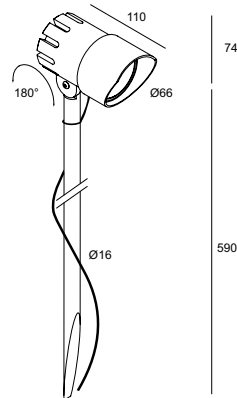


OPTIONS
 CBOX
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P

CRI >80 525lm (7W)

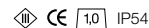


Fox P



FOX P 73020 ◇
306 34 7122 ◇
 ◇ = G

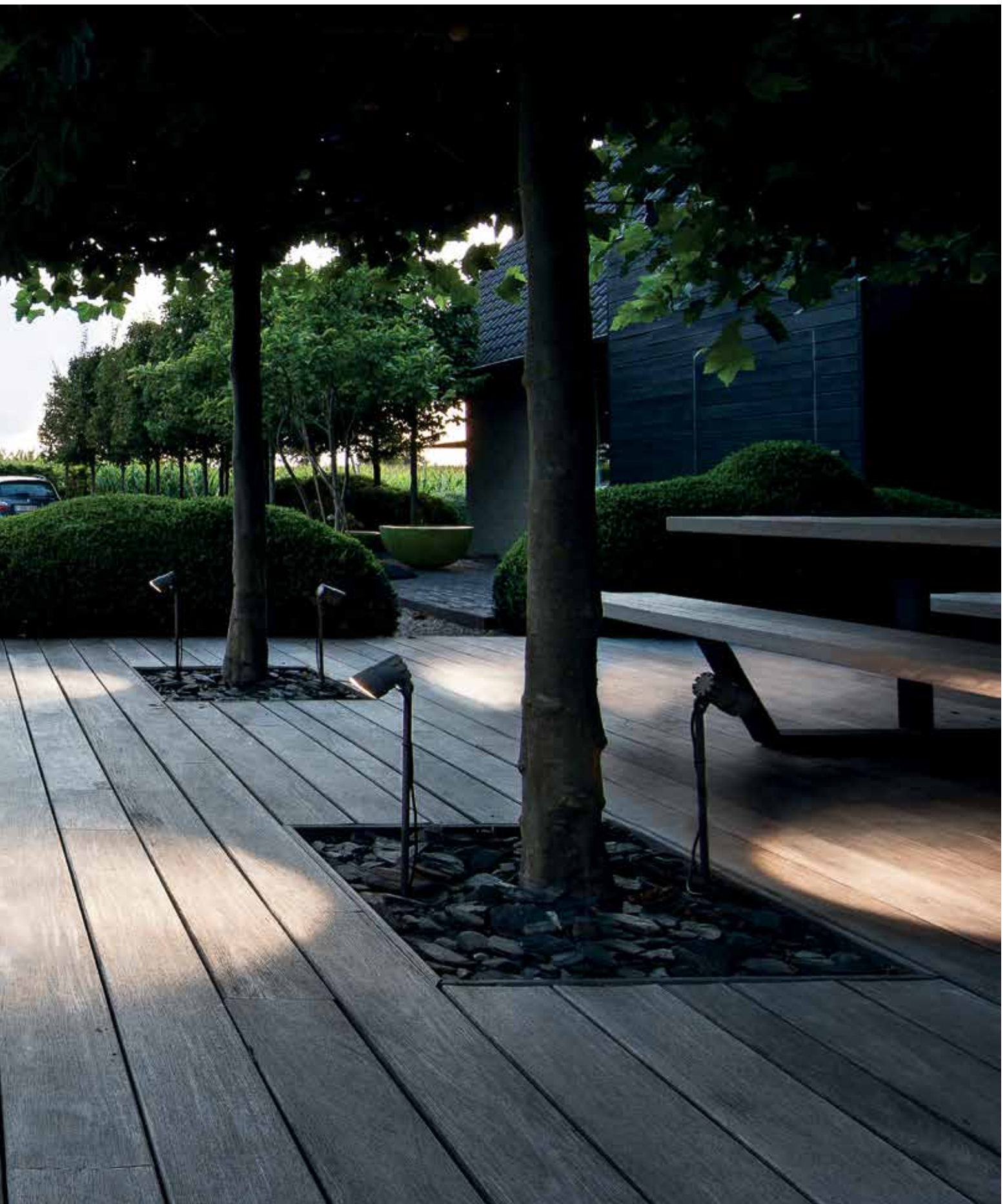
ADJUSTABLE
 INCL.1 x POWERLED WHITE 10W / 3000K ●
 INCL.1 x REFLECTOR FL-20°
 INCL.1 x CABLE H05 RN-F 2 x 0,75mm² 2m
 EXCL. LED POWER SUPPLY 350mA-DC



OPTIONS
 LED POWER SUPPLY 350mA-DC
 CBOX
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P

CRI >80 770lm (10W)









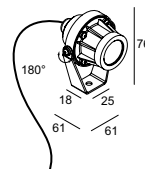
FULL INFO / PAG TEC

Options

INSTALLATION		
CBOX 216 12 00	140 x 140 x 173	142 x 142 x 300
CBOX 350mA / 10W 216 14 35	140 x 140 x 173	142 x 142 x 300
IP68 CONNECTION KIT 216 12 01	95 x 45 x 25	
IP68 CONNECTOR 3P 216 12 02	Ø 23 x 68	
INSTALLATION		
PIN 7 229 01 07	Ø 4,5 x 315	
CONTROL GEAR		
LED POWER SUPPLY 350mA-DC / 6W 300 90 104	64 x 35 x 20	
LED POWER SUPPLY 350mA-DC / 15W 300 90 91	115 x 34 x 19	
LED POWER SUPPLY 350mA-DC / 16W Dim8 300 90 3112	76 x 34 x 24	
LED POWER SUPPLY 350mA-DC / 17W 300 90 913	111 x 38 x 28	
LED POWER SUPPLY 350mA-DC / 18W 300 90 112	81 x 35 x 23	
LED POWER SUPPLY 500mA-DC / 6W 300 90 22 U	45 x 45 x 25	
LED POWER SUPPLY 500mA-DC / 20W 300 90 92	111 x 38 x 28	
LED POWER SUPPLY 500mA-DC / 32W Dim8 300 90 5120	86 x 56 x 24	
LED POWER SUPPLY 700mA-DC / 12W 300 90 43	81 x 40 x 23	
LED POWER SUPPLY 700mA-DC / 17W 300 90 93	111 x 38 x 28	
LED POWER SUPPLY 700mA-DC / 36W Dim8 300 90 123	133 x 40 x 30	
LED POWER SUPPLY 700mA-DC / 40W Dim8 300 90 7120	86 x 56 x 24	
LED POWER SUPPLY MULTI-POWER 300 90 914	124,5 x 79 x 22	
LED POWER SUPPLY MULTI-POWER Dim6 300 90 61	165 x 47 x 35	
LED POWER SUPPLY MULTI-POWER Dim7 300 90 60	103 x 67 x 21	
LED POWER SUPPLY MULTI-POWER Dim9 300 90 63	111 x 79 x 22	



Industrial S

**INDUSTRIAL S NW** ◇**306 01 04** ◇

◇ = A

INCL. 1 x POWERLED WHITE 1-3W / 4000K ●

INDUSTRIAL S WW ◇**306 01 02** ◇

◇ = A

INCL. 1 x POWERLED WHITE 1-3W / 3000K ●

INCL. 1 x LENS 10°

INCL. 1 x CABLE HO5 RN-F 2 x 0,75mm² 2m
EXCL. LED POWER SUPPLY 350-700mA-DC

OPTIONS

LED POWER SUPPLY 350-700mA-DC / DIM
 CBOX / CBOX 350mA
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P
 PIN 7

DIM6: dimming by push button / falling edge dimmer

DIM7: dimming by push button / 1-10V

DIM8: dimming by falling edge dimmer

DIM9: dimming by push button / 1-10V / Dali



FULL INFO / PAG TEC

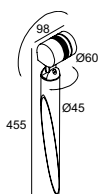
Options

INSTALLATION



CBOX 216 12 00	140 x 140 x 173	142 x 142 x 300
CBOX T50 216 12 50	140 x 140 x 173	142 x 142 x 300
CBOX T100 216 12 100	140 x 140 x 173	142 x 142 x 300
IP68 CONNECTION KIT 216 12 01	95 x 45 x 25	
IP68 CONNECTOR 3P 216 12 02	Ø 23 x 68	

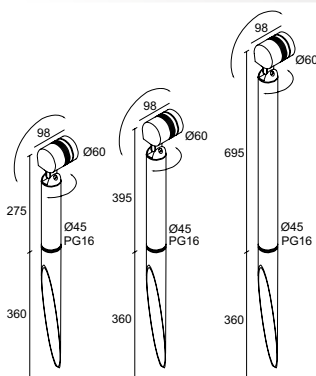
Dox 2 Pin



DOX 2 PIN ◇
219 16 01 ◇
 ◇ = A

ADJUSTABLE
 GX5.3 / 12V / EXCL.TRANSFO
 1 x QR-CB51 max.50W
 CE 0,7 IP64 0,5

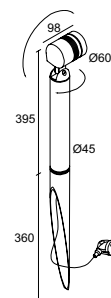
OPTIONS
 CBOX / CBOX T50 / CBOX T100
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P



275 mm **DOX 2 PIN T 20** ◇ 1,0
219 16 52 ◇
 395 mm **DOX 2 PIN T 30** ◇ 1,1
219 16 53 ◇
 695 mm **DOX 2 PIN T 60** ◇ 1,3
219 16 56 ◇
 ◇ = A

ADJUSTABLE
 GX5.3 / 220-240V / 50-60Hz / TE
 1 x QR-CB51 max.50W
 CE IP64 0,5

OPTIONS
 CBOX
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P



DOX 2 PIN T 30 READY ◇
219 26 53 ◇
 ◇ = A

ADJUSTABLE
 INCL.1 x CABLE H05 RN-F 3 x 1mm² 1,5m
 GX5.3 / 220-240V / 50-60Hz / TE
 1 x QR-CB51 max.50W
 CE 1,4 IP64 0,5

◇ = A



FULL INFO / PAG TEC

Options

INSTALLATION



CBOX 140 x 140 x 173 142 x 142 x 300

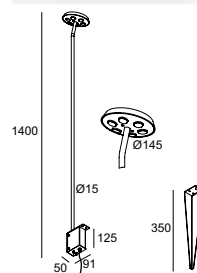
IP68 CONNECTION KIT 95 x 45 x 25



IP68 CONNECTOR 3P Ø 23 x 68



Tournesol



TOURNESOL NW ◇

314 16 46 ◇

◇ = G

INCL.6 x POWERLED WHITE 1W / 4000K ●

TOURNESOL WW ◇

314 16 26 ◇

◇ = G

INCL.6 x POWERLED WHITE 1W / 3000K ●

INCL.6 x LENS 40°

INCL.1 x CABLE H05 RN-F 2 x 1mm² 2m

INCL.LED POWER SUPPLY 350mA-DC

120-240V / 50-60Hz

INCL.PIN

IP54

OPTIONS

CBOX

IP68 CONNECTION KIT

IP68 CONNECTOR 3P







FULL INFO / PAG TEC

Options

INSTALLATION



CBOX 140 x 140 x 173 142 x 142 x 300
216 12 00

IP68 CONNECTION KIT 95 x 45 x 25
216 12 01



IP68 CONNECTOR 3P Ø 23 x 68
216 12 02



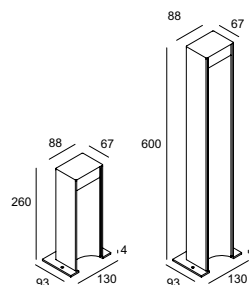
INSTALLATION



PIN 15 93 x 130 x 403
229 01 15



Aula



- 260 mm **AULA 26** ◇ 1,0
- 600 mm **318 14 4102** ◇
- AULA 60** ◇ 1,8
- 318 17 4102** ◇
- ◇ = G-W
- INCL. 1 x POWERLED WHITE 7W / 3000K ●
- INCL. 1 x LENS
- INCL. LED POWER SUPPLY 350mA-DC
- 220-240V / 50-60Hz
- IP55
- OPTIONS
- PIN 15
- CBOX
- IP68 CONNECTION KIT
- IP68 CONNECTOR 3P

CRI >80 525lm (7W)





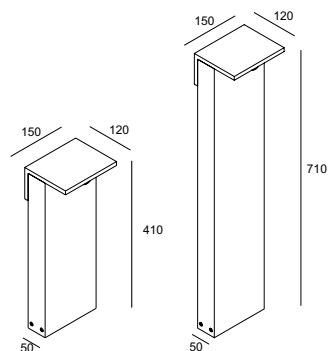


Oblix

FULL INFO / PAG TEC

Options

INSTALLATION		
CBOX 216 12 00	140 x 140 x 173	142 x 142 x 300
IP68 CONNECTION KIT 216 12 01	95 x 45 x 25	
IP68 CONNECTOR 3P 216 12 02	Ø 23 x 68	
INSTALLATION		
PIN 12 229 01 12	42 x 142 x 403	
PLATE 7 229 02 07	150 x 200 x 3	



- 410 mm **OBLIX 40** ◇ 2,2
- 220 74 12 ◇
- 710 mm **OBLIX 70** ◇ 3,5
- 220 77 12 ◇

◇ = A / N
 INCL. POWERLED WHITE 7W / 3000K
 INCL. LED POWER SUPPLY 350mA-DC
 100-240V / 50-60Hz

IP55

- OPTIONS**
- PIN 12
 - PLATE 7
 - CBOX
 - IP68 CONNECTION KIT
 - IP68 CONNECTOR 3P

CRI>80 525lm (7W)



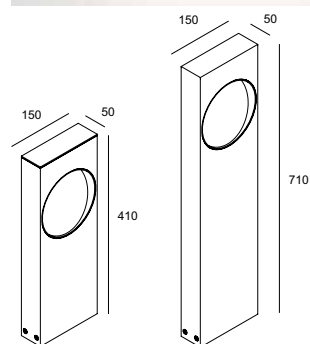




FULL INFO / PAG TEC		Options
INSTALLATION		
CBOX	140 x 140 x 173	142 x 142 x 300
216 12 00		
IP68 CONNECTION KIT	95 x 45 x 25	
216 12 01		
IP68 CONNECTOR 3P	Ø 23 x 68	
216 12 02		
INSTALLATION		
PIN 12	42 x 142 x 403	
229 01 12		
PLATE 7	150 x 200 x 3	
229 02 07		



Skelp X P



410 mm **SKELP X P 40** ◊ 2,6
320 23 12 ◊

710 mm **SKELP X P 70** ◊ 5,2
320 26 12 ◊

◊ = A / N
 INCL. 1 x POWERLED WHITE 7W / 3000K ●
 INCL. LED POWER SUPPLY 350mA-DC
 120-240V / 50-60Hz

CE IP54

OPTIONS
 PIN 12
 PLATE 7
 CBOX
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P

CRI>80 525lm (7W)





Martin's Hotel

FULL INFO / PAG TEC

Options

INSTALLATION



CBOX 140 x 140 x 173 142 x 142 x 300

IP68 CONNECTION KIT 95 x 45 x 25



IP68 CONNECTOR 3P Ø 23 x 68



INSTALLATION



PIN 12 42 x 142 x 403



PIN 13 57 x 192 x 403



PLATE 7 150 x 200 x 3

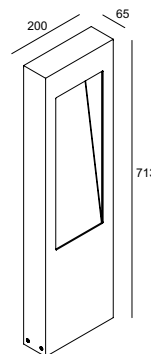
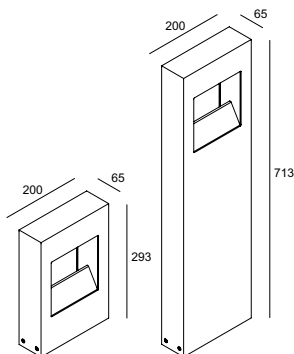
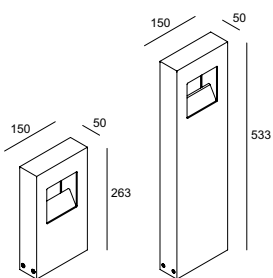


PLATE 8 195 x 267 x 3





Walker



263 mm **WALKER 53 LED WW** ◇ [1,5]
220 53 4102 ◇
 533 mm **WALKER 55 LED WW** ◇ [2,9]
220 55 4102 ◇
 ◇ = A / G
 INCL.1 x POWERLED WHITE 7W / 3000K ●
 INCL.1 x LENS
 INCL.LED POWER SUPPLY 350mA-DC
 100-240V / 50-60Hz
 ◇ CE IP55
OPTIONS
 PLATE 7
 PIN 12
 CBOX
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P

293 mm **WALKER 63 TC** ◇ [2,1]
220 63 18 ◇
 713 mm **WALKER 67 TC** ◇ [5,2]
220 67 18 ◇
 ◇ = A / G
 G24q-2 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x TC-DEL 18W
 CE IP55 [0,1]
OPTIONS
 PIN 13
 PLATE 8
 CBOX
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P

WALKER 67L TC ◇
220 68 18 ◇
 ◇ = A / G
 G24q-2 / 220-240V / 50-60Hz / 1 x 1-EVG
 1 x TC-DEL 18W
 CE [4,3] IP55 [0,1]
OPTIONS
 PIN 13
 PLATE 8
 CBOX
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P

CRI >80 525lm (7W)





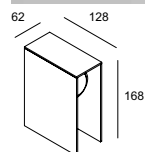
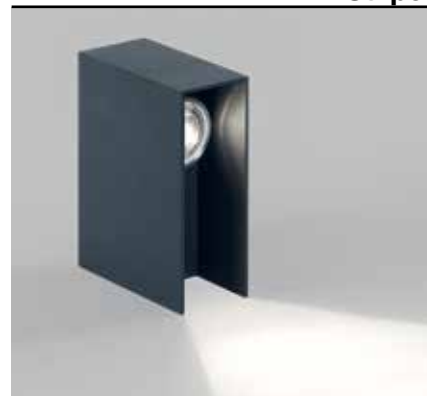


Striper

FULL INFO / PAG TEC

Options

INSTALLATION			
CBOX 216 12 00	140 x 140 x 173	142 x 142 x 300	
IP68 CONNECTION KIT 216 12 01	95 x 45 x 25		
IP68 CONNECTOR 3P 216 12 02	Ø 23 x 68		
INSTALLATION			
PIN 1 229 01 01	58 x 58 x 280		
PLATE 1 229 02 01	200 x 200 x 3		



STRIPER ◇
223 00 12 ◇

◇ = A / N
INCL.POWERLED WHITE 3W / 3000K ●
INCL.LENS 4°
INCL.LED POWER SUPPLY 700mA-DC
120-240V / 50-60Hz

IP55

OPTIONS

- PIN 1
- PLATE 1
- CBOX
- IP68 CONNECTION KIT
- IP68 CONNECTOR 3P




Incolmotos / AIA





FULL INFO / PAG TEC

Options

INSTALLATION

CBOX 216 12 00  140 x 140 x 173 142 x 142 x 300

IP68 CONNECTION KIT 216 12 01 95 x 45 x 25 

IP68 CONNECTOR 3P 216 12 02 \varnothing 23 x 68 

INSTALLATION




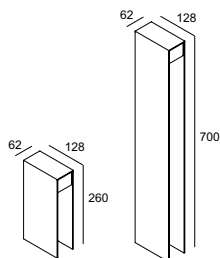
PIN 1 229 01 01  58 x 58 x 280 

PLATE 1 229 02 01 200 x 200 x 3 



Monopol LED

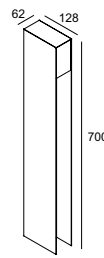




260 mm **MONOPOL 26 LED WW** \diamond 1,2
223 16 4102 \diamond
 700 mm **MONOPOL 70 LED WW** \diamond 2,7
223 17 4102 \diamond
 \diamond = A / G
 INCL.1 x POWERLED WHITE 7W / 3000K 
 INCL.1 x LENS
 INCL.LED POWER SUPPLY 350mA-DC
 100-240V / 50-60Hz
 **IP55**
OPTIONS
 PIN 1
 PLATE 1
 CBOX
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P

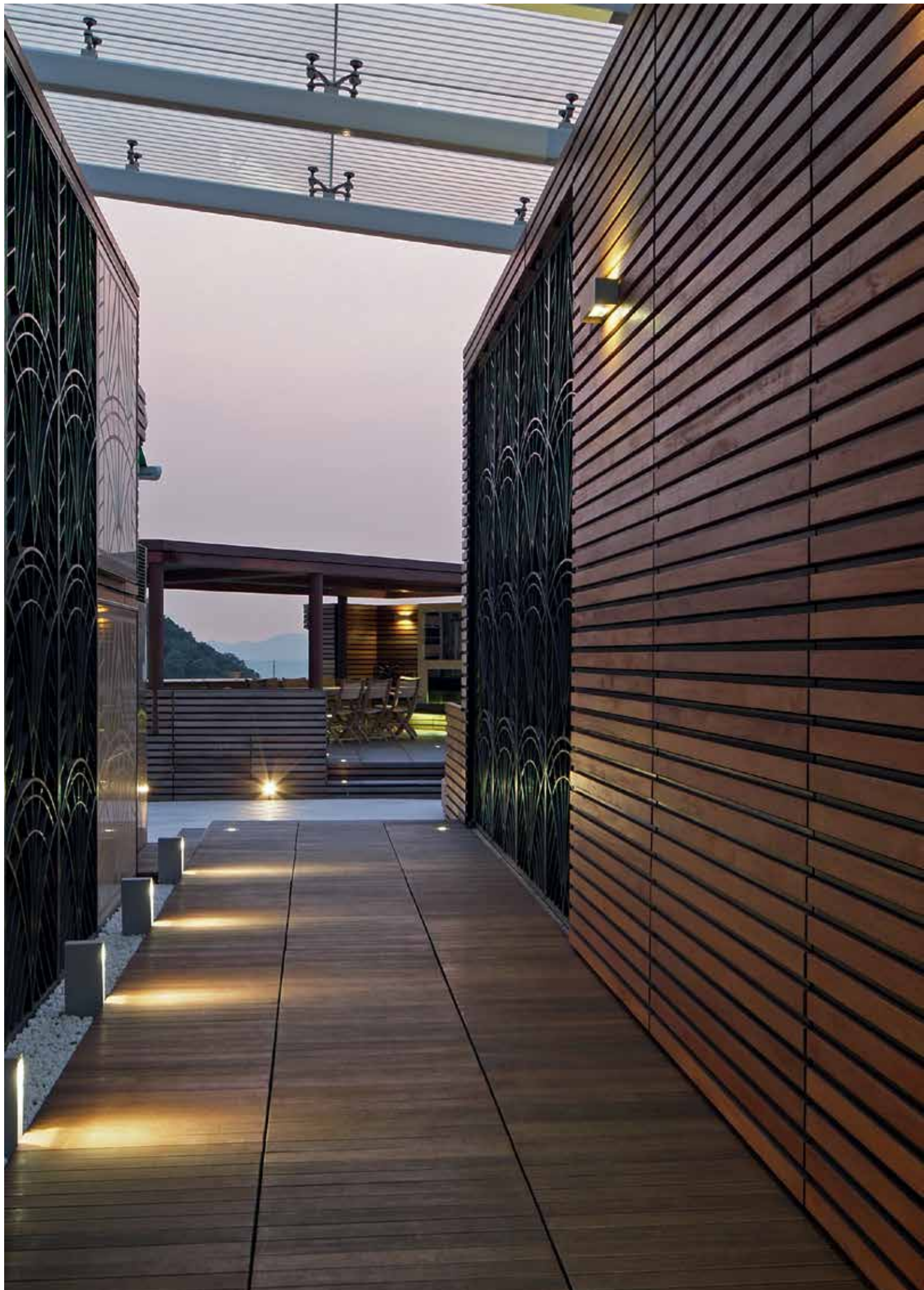
CRI >80 525lm (7W)



Monopol



MONOPOL 70 T50 \diamond
223 10 57 \diamond
 \diamond = A / G
 GU5,3 / 220-240V / 50-60Hz / TE
 1 x QR-CBC51 max.50W
 \diamond  2,8 IP43 \varnothing 0,5
OPTIONS
 PIN 1
 PLATE 1
 CBOX
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P



FULL INFO / PAG TEC

Options

INSTALLATION



CBOX 140 x 140 x 173 142 x 142 x 300

216 12 00

CBOX T50 140 x 140 x 173 142 x 142 x 300

216 12 50

CBOX T100 140 x 140 x 173 142 x 142 x 300

216 12 100

IP68 CONNECTION KIT 95 x 45 x 25

216 12 01



IP68 CONNECTOR 3P Ø 23 x 68

216 12 02



INSTALLATION



PIN 1 58 x 58 x 280

229 01 01

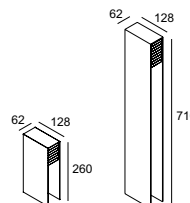
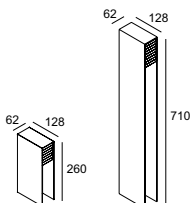


PLATE 1 200 x 200 x 3

229 02 01



Monostep



MONOSTEP 26 T50 ◊

223 00 52 ◊

◊ = A / G

GU5.3 / 220-240V / 50-60Hz / TE

1 x QR-CBC51 max.50W

◊ CE 1,2 IP43 (0,5)

OPTIONS

PIN 1

PLATE 1

CBOX

IP68 CONNECTION KIT

IP68 CONNECTOR 3P

MONOSTEP 26 ◊

223 00 02 ◊

◊ = INOX

INOX 316 L

GU5.3 / 12V / EXCL.TRANSFO

1 x QR-CBC51 max.50W

◊ CE 20 IP43 (0,5)

OPTIONS

PIN 1

PLATE 1

CBOX / CBOX T50 / CBOX T100

IP68 CONNECTION KIT

IP68 CONNECTOR 3P

MONOSTEP 70 T50 ◊

223 00 57 ◊

◊ = A / G

GU5.3 / 220-240V / 50-60Hz / TE

1 x QR-CBC51 max.50W

◊ CE 2,6 IP43 (0,5)

OPTIONS

PIN 1

PLATE 1

CBOX

IP68 CONNECTION KIT

IP68 CONNECTOR 3P

MONOSTEP 70 T50 ◊

223 00 57 ◊

◊ = INOX

INOX 316 L

GU5.3 / 220-240V / 50-60Hz / TE

1 x QR-CBC51 max.50W

◊ CE 4,8 IP43 (0,5)

OPTIONS

PIN 1





PLATE 1

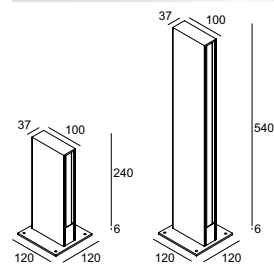
CBOX

IP68 CONNECTION KIT

IP68 CONNECTOR 3P



FULL INFO / PAG TEC		Options	
INSTALLATION			
CBOX	140 x 140 x 173	142 x 142 x 300	
216 12 00			
IP68 CONNECTION KIT	95 x 45 x 25		
216 12 01			
IP68 CONNECTOR 3P	Ø 23 x 68		
216 12 02			
INSTALLATION			
PIN 14	120 x 120 x 403		
229 01 14			



- 240 mm **BOTANIC 24** ◇ 1,9
- 317 12 22** ◇
- 540 mm **BOTANIC 54** ◇ 3,6
- 317 15 22** ◇

- INCL.2 x LEDSTRIP WHITE 1,25W / 3000K ●
- INCL.2 x LEDSTRIP WHITE 3W / 3000K ●
- ◇ = A / G
- INCL.2 x PC SBL
- INCL.LED POWER SUPPLY 24V-DC
- 220-240V / 50-60Hz

 IP55

- OPTIONS**
- PIN 14
 - CBOX
 - IP68 CONNECTION KIT
 - IP68 CONNECTOR 3P





FULL INFO / PAG TEC

Options

INSTALLATION



CBOX 140 x 140 x 173 142 x 142 x 300

216 12 00

IP68 CONNECTION KIT 95 x 45 x 25

216 12 01



IP68 CONNECTOR 3P Ø 23 x 68

216 12 02



INSTALLATION

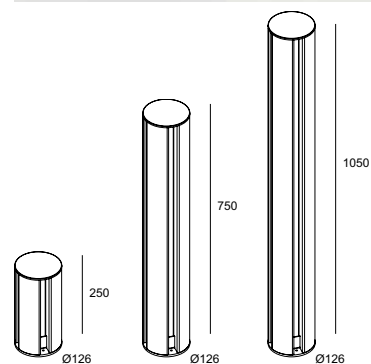


PLATE 9 Ø126 x 440

229 02 09



Reaktor



250 mm **REAKTOR 25** ◇ 1,3

317 22 42 ◇
INCL.4 x LEDSTRIP WHITE 1,25W / 3000K ●

750 mm **REAKTOR 75** ◇ 4,5

317 27 42 ◇
INCL.4 x LEDSTRIP WHITE 4,2W / 3000K ●

1050 mm **REAKTOR 105** ◇ 5,8

317 210 42 ◇
INCL.4 x LEDSTRIP WHITE 6W / 3000K ●

◇ = A / G
INCL.4 x PC SBL
INCL.LED POWER SUPPLY 24V-DC
220-240V / 50-60Hz

IP55

OPTIONS

- PLATE 9
- CBOX
- IP68 CONNECTION KIT
- IP68 CONNECTOR 3P



FULL INFO / PAG TEC

Options

INSTALLATION



CBOX 140 x 140 x 173 142 x 142 x 300
216 12 00

IP68 CONNECTION KIT 95 x 45 x 25
216 12 01



IP68 CONNECTOR 3P Ø 23 x 68
216 12 02



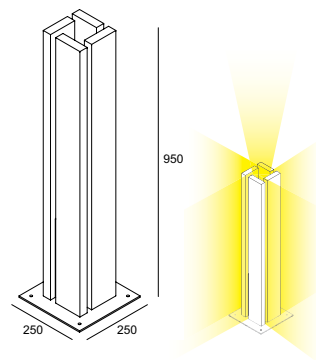
INSTALLATION







PLATE 5 250 x 250 x 475
229 02 05



Labyrinth



LABYRINTH ◇
220 10 36 ◇
 ◇ = A / G
 2G11 / 220-240V / 0 | 50-60Hz / 1 x 1-EVG
 1 x TC-L 36W
  IP55 

OPTIONS
 PLATE 5
 CBOX
 IP68 CONNECTION KIT
 IP68 CONNECTOR 3P









FULL INFO / PAG TEC

Options

INSTALLATION



CBOX 216 12 00 140 x 140 x 173 142 x 142 x 300

IP68 CONNECTION KIT 216 12 01 95 x 45 x 25



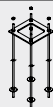
IP68 CONNECTOR 3P 216 12 02 Ø 23 x 68



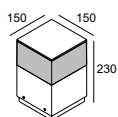
INSTALLATION



PLATE 3 229 02 03 85 x 85 x 500



Mr. Junior X



Mr. JUNIOR X ◇

226 21 17 ◇

◇ = A / G

E27Ls / 100-240V / 50-60Hz

☞ 1 x TCA-SE max.15W

☞ 1 x TC-SB max.16W

◇ CE [3,5] IP54 (0,1)

OPTIONS

PLATE 3

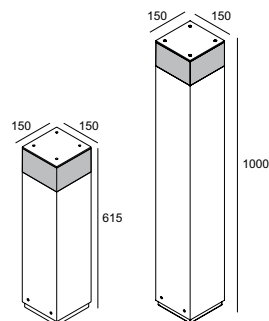
CBOX

IP68 CONNECTION KIT

IP68 CONNECTOR 3P



Mr. Senior



615 mm **Mr. SENIOR 155** ◇ [6,3]

226 23 57 ◇

◇ = A / G

1000 mm **Mr. SENIOR 159** ◇ [9,7]

226 23 97 ◇

◇ = A

E27Ls / 100-240V / 50-60Hz

☞ 1 x TCA-SE max.20W

☞ 1 x TC-SB max.16W

◇ CE IP54 (0,1)

OPTIONS

PLATE 3

CBOX

IP68 CONNECTION KIT

IP68 CONNECTOR 3P



FULL INFO / PAG TEC

Options

INSTALLATION



CBOX 216 12 00 140 x 140 x 173 142 x 142 x 300

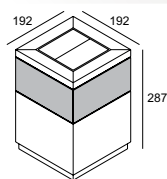
IP68 CONNECTION KIT 216 12 01 95 x 45 x 25



IP68 CONNECTOR 3P 216 12 02 Ø 23 x 68



Queen Teak



QUEEN TEAK

226 11 37

E27Ls / 100-240V / 50-60Hz

1 x TCA-SE max.20W

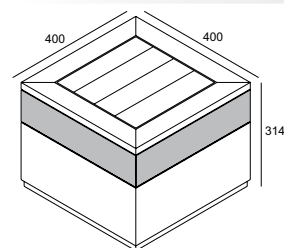
1 x TC-SB max.16W

CE 3,4 IP54 0,1

OPTIONS

CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

King Teak



KING TEAK

226 12 37

E27Ls / 100-240V / 50-60Hz

2 x TCA-SE max.20W

2 x TC-SB max.16W

CE 11,6 IP54 0,1

OPTIONS

CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P





FULL INFO / PAG TEC

Options

INSTALLATION



CBOX 216 12 00 140 x 140 x 173 142 x 142 x 300

IP68 CONNECTION KIT 216 12 01 95 x 45 x 25



IP68 CONNECTOR 3P 216 12 02 Ø 23 x 68



**VISIONAIR** ◇**278 28 00** ◇

◇ = A

INCL. CABLING

EXCL. 1 x VISION S OUT LED **278 26 24**EXCL. 1 x VISION S OUT LED RGB **278 26 33**

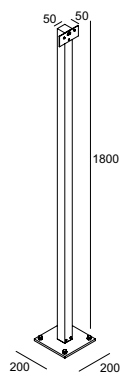
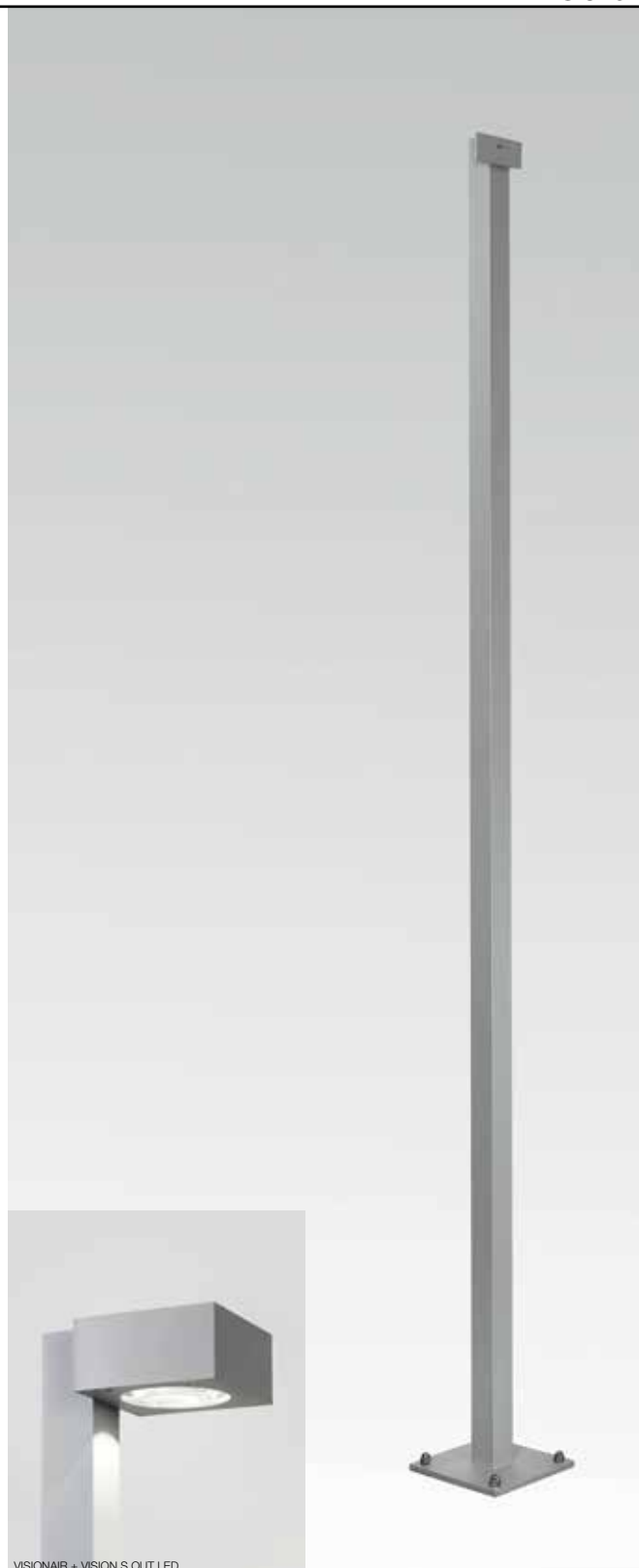
□ 8,6

OPTIONS

CBOX

IP68 CONNECTION KIT

IP68 CONNECTOR 3P

**Visionair**



INTERIOR CEILING RECESSED INT 4



INTERIOR CEILING SURFACE INT 220



INTERIOR WALL RECESSED INT 426



INTERIOR WALL SURFACE INT 446



INTERIOR STAND ALONE INT 510



INTERIOR TRACK LIGHTING INT 528



PROFILES PRO 4



EXTERIOR CEILING RECESSED EXT 4



EXTERIOR CEILING SURFACE EXT 18



EXTERIOR WALL RECESSED EXT 30



EXTERIOR WALL SURFACE EXT 42



EXTERIOR FLOOR RECESSED EXT 96



EXTERIOR FLOOR SURFACE EXT 118



TECHNICAL INFO TEC 2



INDEX IND 2



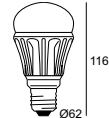
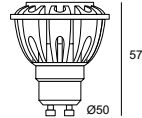
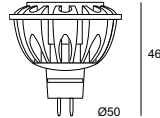
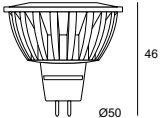
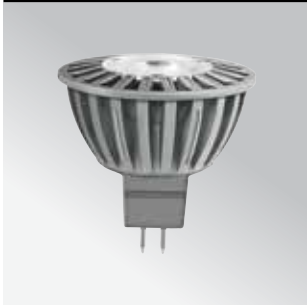


technical

ANTI-GLARE TUBE	TEC 43
APPLICATION OF MOUNTING OPTIONS	TEC 31
BALLASTSET	TEC 30
BASIC GLASS / RASTER	TEC 45
CABLE BASE R/S	TEC 40
CBOX	TEC 41
CLIP 50/111	TEC 42
COLOUR FILTER 66/109/111	TEC 43
CONCRETE BOX	TEC 33
CONCRETE PACK	TEC 35
CONE 50/66/111	TEC 42
CONNECTION TRIMLESS	TEC 40
COVERSET R/S	TEC 40
CUT-OUT OVERVIEW	TEC 46
DALI CONVERTOR	TEC 30
DICROIC FILTER 50/100	TEC 42
FRONTGLASS 109/111	TEC 43
GENIE BOX 80/90	TEC 41
GENIE RASTER	TEC 45
GLASS SBL	TEC 43
HALOLED 111 (LED SOLUTION)	TEC 4
HALOLED 51 (LED SOLUTION)	TEC 4
HALOLED E27 (LED SOLUTION)	TEC 4
HALOLED HI (LED SOLUTION)	TEC 4
INSTALLATION SCHEME - DIMMABLE LED POWER SUPPLY	TEC 25
INSTALLATION SCHEME - LED POWER SUPPLY 24V-DC	TEC 27
IP68 CONNECTION	TEC 41
JACK SYSTEM	TEC 38
LAMP INDEX	TEC 48
LED POWER SUPPLIES : DO'S & DON'T'S	TEC 16
LED POWER SUPPLY 14V-DC	TEC 28
LED POWER SUPPLY 24V-DC	TEC 26
LED POWER SUPPLY 350MA-DC	TEC 17
LED POWER SUPPLY 500MA-DC	TEC 18
LED POWER SUPPLY 700MA-DC	TEC 19
LED POWER SUPPLY MULTI-POWER	TEC 20
LED RGB KIT	TEC 29
LED SPECS	TEC 10
LED TRANSFO	TEC 30
LED FLEX	TEC 8
LED FLEX SET	TEC 9
LED STRIP	TEC 6
LED STRIP SET	TEC 7
LEGENDA	TEC 49
LENS 109/111	TEC 42
M10 SYSTEM	TEC 39
MOUNTING KIT	TEC 36
PHOTOMETRICS	TEC 12
PLASTERKIT	TEC 32
RASTER 66/109	TEC 45
REO 111 (LED SOLUTION)	TEC 4
RGB OPTIONS	TEC 28
RING 66/109	TEC 42
SPOTNIC M10 SYSTEM	TEC 39
SUSPENSION TRIMLESS	TEC 40
T16 SEAMLESS LAMP	TEC 05
TRANSFO	TEC 30
TRIMLESS KIT	TEC 35
TUBE C/R	TEC 44
UV-FILTER	TEC 43
ZB BOX	TEC 35



Haloled



HALOLED 51 - 36° (20W) WW
309 106 38 22
 INCL.1 x POWERLED WHITE / 3000K ●
 INCL.1 x LENS 36°
 TOTAL POWER 5W/210lm
 GX5.3 / 12V
 CE 0,1 IP20

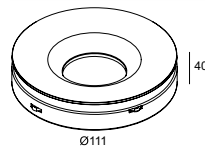
HALOLED 51 - 36° (35W) WW
309 106 38 32
 INCL.1 x POWERLED WHITE / 3000K ●
 INCL.1 x LENS 36°
 TOTAL POWER 7W/315lm
 GX5.3 / 12V
 CE 0,1 IP20

HALOLED Hi - 36° (35W) WW
309 107 38 32
 INCL.3 x POWERLED WHITE / 2700K ●
 INCL.3 x LENS 35°
 TOTAL POWER 5,2W/190lm
 GU10 / 220-240V / 50-60Hz
 CE 0,1 IP20

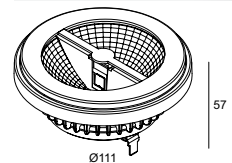
HALOLED E27 - 360° (60W) WW
309 108 00 02
 INCL.1 x POWERLED WHITE / 2700K ●
 TOTAL POWER 12W
 E27 / 220-240V / 50-60Hz
 CE 0,1 IP20



Reo 111



Haloled 111



	CRI > 80	CRI > 90
3000K ●	660 lm	580 lm
REFLECTOR FL-33°	REO 111 3033 ◇ 309 111 28122 ◇ ◇ = A / B / W	REO 111 3033-9 ◇ 309 111 29122 ◇ ◇ = A / B / W
REFLECTOR WFL-50°	REO 111 3050 ◇ 309 111 28132 ◇ ◇ = A / B / W	REO 111 3050-9 ◇ 309 111 29132 ◇ ◇ = A / B / W
2700K ●	620 lm	525 lm
REFLECTOR FL-33°	REO 111 2733 ◇ 309 111 28123 ◇ ◇ = A / B / W	REO 111 2733-9 ◇ 309 111 29123 ◇ ◇ = A / B / W
REFLECTOR WFL-50°	REO 111 2750 ◇ 309 111 28133 ◇ ◇ = A / B / W	REO 111 2750-9 ◇ 309 111 29133 ◇ ◇ = A / B / W

HALOLED 111 - 24° HW
309 155 24 12

HALOLED 111 - 45° HW
309 155 45 12

INCL.2 x POWERLED WHITE / 2800K ●
 TOTAL POWER 15W
 G53 / 12V / NON DIMMABLE

CE 0,2

INCL.1 x POWERLED WHITE 7W
 EXCL.LED POWER SUPPLY 350mA-DC
 INCL.2 x WIRE 1 x 0.50mm² 0.5m
 T_{HEATSINK} MAX < 65°C*

CE 0,2 IP20



* provide appropriate ventilation to limit T_{HEATSINK} temperature



GRID IN 1QR + REO 111






Led Solution

			
PRODUCT	REFERENCE	HALOLED 111	REO 111
GRAND DIRO ST 111	202 15 62 01		•
GRAND DIRO ST D 111	202 15 62 00		
GRAND DIRO TRIMLESS 111	202 15 61 01		•
GRAND DIRO TRIMLESS D 111	202 15 61 00		
GRID IN 1 QR	202 62 00 01	•	•
GRID IN 2 QR	202 62 00 02	•	•
GRID IN 3 QR	202 62 00 03	•	•
GRID IN 4 QR	202 62 00 04	•	•
GRID IN 4LINE QR	202 62 00 04L	•	•
GRID IN TRIMLESS 1 QR	202 61 00 01	•	•
GRID IN TRIMLESS 2 QR	202 61 00 02	•	•
GRID IN TRIMLESS 3 QR	202 61 00 03	•	•
GRID IN TRIMLESS 4 QR	202 61 00 04	•	•
GRID IN TRIMLESS 4LINE QR	202 61 00 04L	•	•
GRID IN ZB 1 QR	202 60 00 01	•	•
GRID IN ZB 2 QR	202 60 00 02	•	•
GRID IN ZB 3 QR	202 60 00 03	•	•
GRID IN ZB 4 QR	202 60 00 04	•	•
PUT 111 CENTER	202 91 01 11	•	•
PUT 111 CLICK	202 91 02 11		•
RODI 111 S1	202 37 12	•	•
RODI S 111 S1	202 38 12	•	•
ULTRA IN TRIMLESS 111	202 57 61 00	•	•

LED POWER SUPPLY	REFERENCE	PAGE	HALOLED 111	REO 111
LED POWER SUPPLY 350mA-DC / 15W	300 90 91	TEC 17	-	1
LED POWER SUPPLY 350mA-DC / 16W DIM8	300 90 3112	TEC 17	-	2
LED POWER SUPPLY 350mA-DC / 17W	300 90 913	TEC 17	-	2
LED POWER SUPPLY 350mA-DC / 18W	300 90 112	TEC 17	-	2
LED TRANSFO 12V-70W	300 89 12 71	TEC 30	2	-

T16 Seamless

 x 1 / pack	REFERENCE	
T16 SEAMLESS 14W 3000K	300 93 17 3014	0.125
T16 SEAMLESS 21W 3000K	300 93 17 3021	0.18
T16 SEAMLESS 24W 3000K	300 93 17 3024	0.125
T16 SEAMLESS 28W 3000K	300 93 17 3028	0.24
T16 SEAMLESS 39W 3000K	300 93 17 3039	0.18
T16 SEAMLESS 54W 3000K	300 93 17 3054	0.235

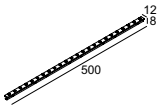
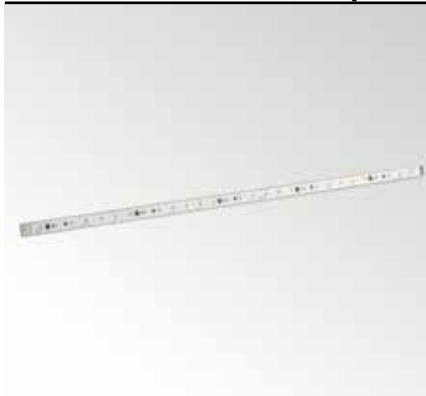
 x 25 / pack	REFERENCE	
T16 SEAMLESS 14W 3000K	300 93 17 3014-25	3,1
T16 SEAMLESS 21W 3000K	300 93 17 3021-25	4,5
T16 SEAMLESS 24W 3000K	300 93 17 3024-25	3,1
T16 SEAMLESS 28W 3000K	300 93 17 3028-25	6,0
T16 SEAMLESS 39W 3000K	300 93 17 3039-25	4,5
T16 SEAMLESS 54W 3000K	300 93 17 3054-25	5,8



tech



Ledstrip 50 F



LEDSTRIP 50 F NW
300 92 00 14 F
 L : 500mm
 30 x SMD LED - 4000K - ±50K

LEDSTRIP 50 F WW
300 92 00 12 F
 L : 500mm
 30 x SMD LED - 3000K - ±50K

LEDSTRIP 50 F HW
300 92 00 13 F
 L : 500mm
 30 x SMD LED - 2700K - ±50K

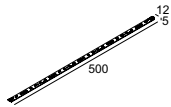
3W / LEDSTRIP (6W/m)
 220lm / LEDSTRIP (440lm/m)
 DIVIDABLE PER 100mm
 24V-DC
 EXCL.LED POWER SUPPLY 24V-DC

CE IP20

OPTIONS
 LEDSTRIP CONNECTION SET 300 92 91 01
 LEDSTRIP SUPPLY CABLE SET 300 92 91 02



Ledstrip 50 FP



LEDSTRIP 50 FP NW
300 92 00 14 FP
 L : 500mm
 30 x SMD LED - 4000K - ±50K

LEDSTRIP 50 FP WW
300 92 00 12 FP
 L : 500mm
 30 x SMD LED - 3000K - ±50K

LEDSTRIP 50 FP HW
300 92 00 13 FP
 L : 500mm
 30 x SMD LED - 2700K - ±50K

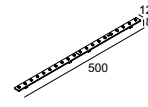
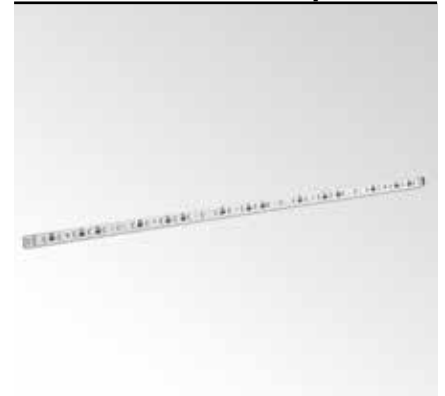
10W / LEDSTRIP (20W/m)
 630lm / LEDSTRIP (1260lm/m)
 DIVIDABLE PER 100mm
 24V-DC
 EXCL.LED POWER SUPPLY 24V-DC

CE IP20

OPTIONS
 LEDSTRIP FP CONNECTION SET 300 92 92 01
 LEDSTRIP FP SUPPLY CABLE SET 300 92 92 02



Ledstrip 50 RGB



LEDSTRIP 50 RGB
300 92 00 33
 L : 500mm
 30 x SMD LED - RGB

7,5W / LEDSTRIP
 DIVIDABLE PER 100mm
 24V-DC
 EXCL.LED POWER SUPPLY 24V-DC

CE IP20

OPTIONS
 LEDSTRIP CONNECTION SET 300 92 91 01
 LEDSTRIP SUPPLY CABLE SET 300 92 91 02

option LEDSTRIP 50 F + 50 RGB



LEDSTRIP CONNECTION SET
300 92 91 01
4 x 0.35mm² / 48 mm
SET OF 10 pcs

CE 0,1

LEDSTRIP SUPPLY CABLE SET
300 92 91 02
4 x 0.35mm² / 500 mm
SET OF 10 pcs

CE 0,1

option LEDSTRIP 50 FP



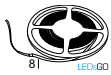
LEDSTRIP FP CONNECTION SET
300 92 92 01
2 x 0.35mm² / 48 mm
SET OF 5 pcs

CE 0,1

LEDSTRIP FP SUPPLY CABLE SET
300 92 92 02
2 x 0.35mm² / 500 mm
SET OF 5 pcs

CE 0,1

Ledflex 5m



LEDFLEX IN NW 5m
300 92 52 04
60 x SMD LED/m - 4000K

LEDFLEX IN WW 5m
300 92 52 02
60 x SMD LED/m - 3000K

LEDFLEX IN HW 5m
300 92 52 03
60 x SMD LED/m - 2700K

L : 5m / DIVIDABLE PER 100mm
5W/m - 360lm/m
24V-DC
INCL.20 MOUNTING BRACKETS
EXCL.LED POWER SUPPLY 24V-DC

CE [0,2] IP20

OPTIONS

LEDFLEX IN CONNECTION SET
LEDFLEX IN SUPPLY CABLE SET
LEDFLEX IN CONNECTION CLIP SET

new

Ledflex FP 5m



LEDFLEX IN FP NW 5m
300 92 53 04
60 x SMD LED/m - 4000K

LEDFLEX IN FP WW 5m
300 92 53 02
60 x SMD LED/m - 3000K

LEDFLEX IN FP HW 5m
300 92 53 03
60 x SMD LED/m - 2700K

L : 5m / DIVIDABLE PER 100mm
15W/m - 1000lm/m
24V-DC
INCL.20 MOUNTING BRACKETS
EXCL.LED POWER SUPPLY 24V-DC

CE [0,2] IP20

OPTIONS

LEDFLEX IN FP CONNECTION SET
LEDFLEX IN FP SUPPLY CABLE SET
LEDFLEX IN FP CONNECTION CLIP SET

new

Ledflex HP 5m



LEDFLEX IN HP WW 5m
300 92 54 02
180 x SMD LED/m - 3000K

LEDFLEX IN HP HW 5m
300 92 54 03
180 x SMD LED/m - 2700K

L : 5m / DIVIDABLE PER 33,3mm
21,6W/m - 1800lm/m
24V-DC
INCL.20 MOUNTING BRACKETS
EXCL.LED POWER SUPPLY 24V-DC

CE [0,2] IP20

Ledflex RGB 5m



LEDFLEX IN RGB 5m
300 92 52 33
30 x SMD LED/m - RGB

L : 5m / DIVIDABLE PER 167mm
8W/m
24V-DC
INCL.20 MOUNTING BRACKETS
EXCL.LED POWER SUPPLY 24V-DC

CE [0,2] IP20

OPTIONS

LEDFLEX IN RGB CONNECTION SET
LEDFLEX IN RGB SUPPLY CABLE SET
LEDFLEX IN RGB CONNECTION CLIP SET



LEDFLEX OUT NW 5m
300 92 62 04
60 x SMD LED/m - 4000K

LEDFLEX OUT WW 5m
300 92 62 02
60 x SMD LED/m - 3000K

LEDFLEX OUT HW 5m
300 92 62 03
60 x SMD LED/m - 2700K

L : 5m / DIVIDABLE PER 100mm
5W/m - 360lm/m
24V-DC
INCL.20 MOUNTING BRACKETS
INCL.8 ENDCAPS
EXCL.LED POWER SUPPLY 24V-DC

CE [0,3] IP65



LEDFLEX OUT FP NW 5m
300 92 63 04
60 x SMD LED/m - 4000K

LEDFLEX OUT FP WW 5m
300 92 63 02
60 x SMD LED/m - 3000K

LEDFLEX OUT FP HW 5m
300 92 63 03
60 x SMD LED/m - 2700K

L : 5m / DIVIDABLE PER 100mm
15W/m - 1000lm/m
24V-DC
INCL.20 MOUNTING BRACKETS
INCL.8 ENDCAPS
EXCL.LED POWER SUPPLY 24V-DC

CE [0,3] IP65

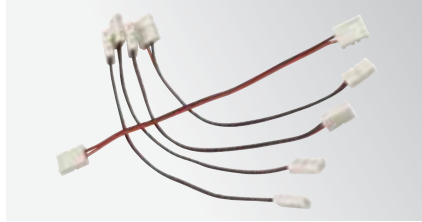
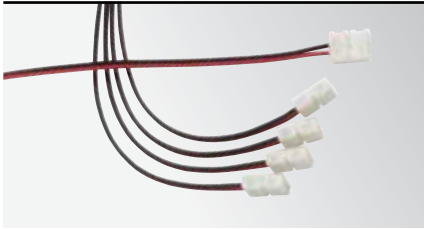


LEDFLEX OUT RGB 5m
300 92 62 33
30 x SMD LED/m - RGB

L : 5m / DIVIDABLE PER 167mm
8W/m
24V-DC
INCL.20 MOUNTING BRACKETS
INCL.8 ENDCAPS
EXCL.LED POWER SUPPLY 24V-DC

CE [0,3] IP65

option LEDFLEX IN



LEDFLEX IN SUPPLY CABLE SET
300 92 93 07
 2 x 0,35mm² / 150 mm
 SET OF 10 pcs

CE 0,1

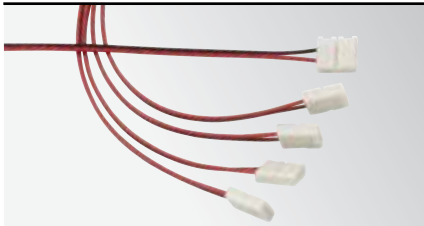
LEDFLEX IN CONNECTION SET
300 92 93 08
 2 x 0,35mm² / 150 mm
 SET OF 10 pcs

CE 0,1

LEDFLEX IN CONNECTION CLIP SET
300 92 93 09
 SET OF 10 pcs

CE 0,1

option LEDFLEX IN FP



LEDFLEX IN FP SUPPLY CABLE SET
300 92 93 01
 2 x 0,35mm² / 150 mm
 SET OF 10 pcs

CE 0,1

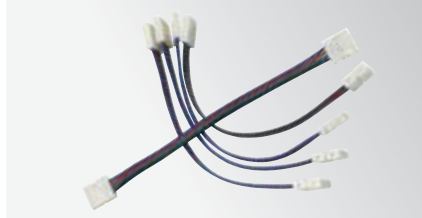
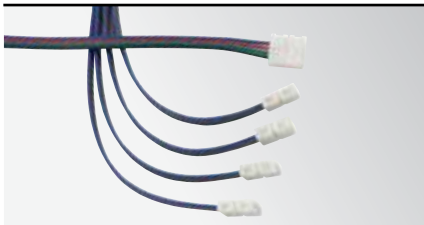
LEDFLEX IN FP CONNECTION SET
300 92 93 02
 2 x 0,35mm² / 150 mm
 SET OF 10 pcs

CE 0,1

LEDFLEX IN FP CONNECTION CLIP SET
300 92 93 03
 SET OF 10 pcs

CE 0,1

option LEDFLEX IN RGB



LEDFLEX IN RGB SUPPLY CABLE SET
300 92 93 04
 4 x 0,35mm² / 150 mm
 SET OF 10 pcs

CE 0,1











LEDFLEX IN RGB CONNECTION SET
300 92 93 05
 4 x 0,35mm² / 150 mm
 SET OF 10 pcs

CE 0,1

LEDFLEX IN RGB CONNECTION CLIP SET
300 92 93 06
 SET OF 10 pcs

CE 0,1



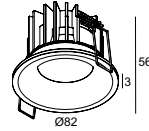
CRI	LED	Power	2700K ● 3	3000K ●	4000K ●	Typical values		
			Luminous flux @ 70°	Luminous flux @ 70°	Luminous flux @ 70°	Forw.Cur.	Forw.Volt.	
CRI > 80 2								
		7 W	500 lm - 76 lm/W	525 lm - 80 lm/W	560 lm - 85 lm/W	350 mA	18,8 V *	
		10 W	725 lm - 74 lm/W	770 lm - 78 lm/W	860 lm - 87 lm/W	350 mA	28,1 V *	
		7 W	620 lm - 88 lm/W 4	660 lm - 94 lm/W	750 lm - 107 lm/W	350 mA	20,1 V *	
		10 W	865 lm - 84 lm/W	920 lm - 89 lm/W	1045 lm - 101 lm/W	500 mA	20,7 V *	
		18 W	1475 lm - 83 lm/W	1570 lm - 88 lm/W	1790 lm - 101 lm/W	500 mA	35,5 V *	
		25 W	1990 lm - 77 lm/W	2130 lm - 82 lm/W	2420 lm - 93 lm/W	700 mA	37,0 V *	
		17 W	-	1500 lm - 88 lm/W	-	700 mA	SYSTEM	
		29 W	-	3000 lm - 104 lm/W	-	700 mA	SYSTEM	
	CRI > 90							
			7 W	430 lm - 65 lm/W ON REQUEST	465 lm - 71 lm/W ON REQUEST	-	350 mA	18,8 V *
		10 W	615 lm - 63 lm/W ON REQUEST	680 lm - 69 lm/W ON REQUEST	-	350 mA	28,1 V *	
		7 W	525 lm - 75 lm/W	580 lm - 82 lm/W	-	350 mA	20,1 V *	
		10 W	735 lm - 71 lm/W	810 lm - 78 lm/W	-	500 mA	20,7 V *	
		18 W	1284 lm - 72 lm/W	1295 lm - 73 lm/W	-	500 mA	35,5 V *	
		25 W	1735 lm - 67 lm/W	1750 lm - 68 lm/W	-	700 mA	37,0 V *	
		33 W	-	3000 lm - 91 lm/W	-	700 mA	SYSTEM	

* +/- 8%

LED SPECS



Example



Example

76 x 55 max.22

	CRI > 80 2	CRI > 90
4000K	750 lm	
REFLECTOR FL-33°	REO 4033 S1 ◇ 202 26 28124 ◇ ◇ = C / MMAT / W	
REFLECTOR WFL-50°	REO 4050 S1 ◇ 202 26 28134 ◇ ◇ = C / MMAT / W	
3000K	660 lm	580 lm
REFLECTOR FL-33°	REO 3033 S1 ◇ 202 26 28122 ◇ ◇ = C / MMAT / W	REO 3033-9 S1 ◇ 202 26 29122 ◇ ◇ = C / MMAT / W
REFLECTOR WFL-50°	REO 3050 S1 ◇ 202 26 28132 ◇ ◇ = C / MMAT / W	REO 3050-9 S1 ◇ 202 26 29132 ◇ ◇ = C / MMAT / W
2700K 3	620 lm 4	525 lm
REFLECTOR FL-33°	REO 2733 S1 ◇ 202 26 28123 ◇ ◇ = C / MMAT / W	REO 2733-9 S1 ◇ 202 26 29123 ◇ ◇ = C / MMAT / W
REFLECTOR WFL-50°	REO 2750 S1 ◇ 202 26 28133 ◇ ◇ = C / MMAT / W	REO 2750-9 S1 ◇ 202 26 29133 ◇ ◇ = C / MMAT / W

FIXED
INCL. 1 x POWERLED WHITE 7W **1**
EXCL. LED POWER SUPPLY 350mA-DC



OPTIONS
PLASTERKIT 101
LED POWER SUPPLY 350mA-DC / DIM

LUX		CRI 80		CRI 90	
		2700K	3000K	2700K	3000K
0.5m	33	4052	4313	3431	3791
	50	2745	2922	2325	2568
1.0m	33	1013	1079	858	948
	50	687	731	582	643
1.5m	33	451	479	381	421
	50	305	325	258	286
2.0m	33	253	270	214	237
	50	171	183	145	161

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	mA
LED 7W	Boxter x LED	33	2700 - 3000	80-90	350
LED 7W	BOXY WL+ LED	33	2700 - 3000	80	350
LED 7W	Boxy x L+ LED	33	2700 - 3000	80-90	350
LED 7W	Carree GT LED	33	2700 - 3000	80	350
LED 7W	Carree ST L LED	33	2700 - 3000	80-90	350
LED 7W	Carree ST LED	33	2700 - 3000	80-90	350
LED 7W	Carree Trimless LED	33	2700 - 3000	80-90	350
LED 7W	Carree X LED	33	3000	80	350
LED 7W	Crede REO Jac	33	2700 - 3000	80	350
LED 7W	DEEP RINGO LED	33	2700 - 3000	80-90	350
LED 7W	DEEP RINGO S LED	33	2700 - 3000	80-90	350
LED 7W	Diro ST OK LED	33	2700 - 3000	80	350
LED 7W	Diro Trimless LED	33	2700 - 3000	80-90	350
LED 7W	HDL - x REO	33-50	2700 - 3000	80-90	350
LED 7W	Link x Reo	33	2700 - 3000	80-90	350
LED 7W	McDelta	33	3000	80	350*
LED 7W	Minigrd In Trimless x REO	33	2700 - 3000	80-90	350
LED 7W	Minigrd In x REO	33	2700 - 3000	80-90	350
LED 7W	Minigrd In ZB x Reo	33	2700 - 3000	80-90	350
LED 7W	NB200 - x REO	33-50	2700 - 3000	80-90	350
LED 7W	Oreo	33	2700 - 3000	80	350
LED 7W	RAND x REO	33-50	2700 - 3000	80-90	350
LED 7W	Reo	33-50	2700-3000-4000	80-90	350
LED 7W	Reo 111	33-50	2700 - 3000	80-90	350
LED 7W	Reo 2 S	33-50	2700-3000-4000	80-90	350
LED 7W	Reo 2 S OK	33-50	2700-3000-4000	80-90	350
LED 7W	Reo D	33	2700-3000-4000	80-90	350
LED 7W	Reo HD	33	2700-3000-4000	80-90	350
LED 7W	Reo OK	33-50	2700-3000-4000	80-90	350
LED 7W	Reo S	33-50	2700-3000-4000	80-90	350
LED 7W	Reo S OK	33-50	2700-3000-4000	80-90	350
LED 7W	Reo X	33	3000	80	350
LED 7W	Spatio Reo (AD)	33-50	2700-3000	80-90	350
LED 7W	SPL51 - x LED	33-50	2700-3000	80-90	350
LED 7W	SPL52 - x LED	33-50	2700-3000	80-90	350
LED 7W	SPL52 - x RB LED	33-50	2700-3000	80-90	350
LED 7W	SPOTNIC LED M10	33	3000	80	350
LED 7W	SPOTNIC x LED	33	3000	80	350
LED 7W	TWEETER ST D REO	33-50	2700-3000	80-90	350
LED 7W	TWEETER Trimless REO	33-50	2700-3000	80-90	350
LED 7W	Ultra C D	33	2700-3000	80-90	350
LED 7W	Ultra S D	33	2700-3000	80-90	350
LED 7W	Ultra S Reo	33	2700-3000	80-90	350
LED 7W	Ultra Twin LED	33-50	2700-3000	80-90	350
LED 7W	You-Turn REO	33-50	2700-3000	80-90	350

LUX		CRI 80		CRI 90	
		2700K	3000K	2700K	3000K
0.5m	33	5384	5726	4575	5042
	50	3647	3879	3100	3416
1.0m	33	1346	1433	1144	1261
	50	912	970	776	855
1.5m	33	599	636	508	560
	50	405	431	344	380
2.0m	33	336	358	286	316
	50	227	243	193	214

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	mA
LED 10W	You-Turn ON REO (AD)	33-50	2700-3000	80-90	500
LED 10W	TWEETER ON x REO	33-50	2700-3000	80-90	500
LED 10W	TWEETER ST D REO	33-50	2700-3000	80-90	500
LED 10W	TWEETER Trimless REO	33-50	2700-3000	80-90	500

LUX		CRI 80		CRI 90	
		2700K	3000K	2700K	3000K
0.5m	15	52889	56252	44940	49526
	33	18639	19877	15880	17500
	45	8904	9470	7566	8338
1.0m	15	13222	14063	11235	12382
	33	4672	4969	3970	4375
	45	2226	2368	1892	2085
1.5m	15	5876	6250	4993	5503
	33	2077	2209	1765	1945
	45	989	1052	840	926
2.0m	15	3306	3516	2809	3096
	33	1168	1242	992	1094
	45	557	592	473	521

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	mA
LED 10W	Mohow LED AD	15-33-45	2700 - 3000	80	500

tech

LUX		CRI 80
		3000K
0.5m	60	2196
	60	550
1.0m	60	244
	60	137

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	mA
LED 10W	STREAMER M	---	3000	80	500
LED 10W	STREAMER TRIMLESS M	---	3000	80	500

PHOTOMETRICS

LUX		CRI 80	3000K
	90	3572	
	90	893	
	90	397	
	90	223	

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	mA
SMD LED	STREAMER L	---	3000	80	1000
SMD LED	STREAMER TRIMLESS L	---	3000	80	1000

LUX		CRI 80	3000K
	11	19532	
	30	4068	
	55	1882	
	11	4883	
	30	1042	
	55	470	
	11	2170	
	30	463	
	55	209	
	11	1221	
	30	261	
	55	118	

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	mA
LED 7W	KIX (PIN)	11 - 30 - 55	3000	80	350
LED 7W	LOGIC R / R A / S	11 - 30 - 55	3000	80	350

LUX		CRI 80	3000K
	20°	2183	
	20°	546	
	20°	243	
	20°	136	

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	mA
LED 7W	Tactic 3020	20	3000	80	350

LUX		CRI 80		CRI 90	
		2700K	3000K	2700K	3000K
	20	2606	2768	2211	2444
	20	652	692	553	611
	20	290	308	246	272
	20	163	173	138	153

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	mA
LED 10W	Fox P 7	20	3000	80	350

@500mA

LUX		CRI 80		CRI 90	
		2700K	3000K	2700K	3000K
	33	5688	6460	5161	6074
	50	3278	3487	2786	3070
	33	1422	1615	1290	1518
	50	820	872	697	768
	33	632	718	573	675
	50	364	387	309	341
	33	356	404	323	380
	50	205	218	174	192

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	mA
LED 18W	Grid In Trimless x REO	33	2700-3000	80-90	500
LED 18W	Grid In x REO	33	2700-3000	80-90	500
LED 18W	Grid In ZB x REO	33	2700-3000	80-90	500
LED 25W	You-Turn ON REO 20 (AD)	33-50	2700-3000	80-90	700
LED 18-25W	You-Turn Reo 20	33-50	2700-3000	80-90	500-700

@700mA

LUX		CRI 80		CRI 90	
		2700K	3000K	2700K	3000K
	33	13169	14957	11949	14063
	50	7590	8073	6449	7107
	33	3291	3738	2986	3515
	50	1899	2019	1613	1778
	33	1463	1661	1327	1562
	50	843	897	716	790
	33	823	935	747	879
	50	475	505	403	444

@500mA

LUX		CRI 80		CRI 90	
		2700K	3000K	2700K	3000K
0.5m	15	19021	20230	16162	17811
	33	6725	7153	5715	6298
	55	3075	3271	2613	2880
1.0m	15	4756	5058	4041	4453
	33	1681	1788	1428	1574
	55	769	818	654	720
1.5m	15	2114	2248	1796	1979
	33	747	795	635	700
	55	341	363	290	320
2.0m	15	1188	1264	1010	1113
	33	420	447	357	394
	55	192	204	163	180

@700mA

LUX		CRI 80		CRI 90	
		2700K	3000K	2700K	3000K
0.5m	15	44037	46837	37419	41237
	33	15571	16561	13231	14581
	55	7120	7573	6050	6668
1.0m	15	11010	11710	9356	10310
	33	3892	4140	3307	3645
	55	1781	1894	1513	1667
1.5m	15	4893	5205	4158	4582
	33	1731	1841	1470	1621
	55	790	840	671	740
2.0m	15	2751	2926	2338	2577
	33	973	1035	827	911
	55	444	472	377	416

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	mA
LED 18W	Grid In Trimless x OPTO	15-33-55	2700-3000	80-90	500
LED 18W	Grid In x OPTO	15-33-55	2700-3000	80-90	500
LED 25W	You-Turn ON OPTO 20 (AD)	15-33-55	2700-3000	80-90	700
LED 18-25W	You-Turn OPTO 20	15-33-55	2700-3000	80-90	500-700
LED 25W	You-Turn SPL OPTO 20	15-33-55	2700-3000	80-90	700
LED 25W	You-Turn SPL REQ 20	15-33-55	2700-3000	80-90	700

LUX		CRI 80		CRI 90	
		2700K	3000K	2700K	3000K
0.5m	10	46296	49278	55995	40647
	20	20983	22334	25378	18422
	45	7085	7541	8569	6220
1.0m	10	11575	12320	13999	10162
	20	5245	5583	6344	4605
	45	1771	1885	2142	1555
1.5m	10	5144	5475	6221	4516
	20	2332	2482	2820	2047
	45	787	838	952	691
2.0m	10	2894	3080	3500	2541
	20	1312	1396	1586	1151
	45	443	471	535	389

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	mA
LED 18W	Grand Diro ST OPTO	10-20-45	2700-3000	80-90	500
LED 18W	Grand Diro Trimless OPTO	10-20-45	2700-3000	80-90	500

LUX		CRI 80		CRI 90	
		2700K	3000K	2700K	3000K
0.5m	17	26127	27810	22744	22939
	37	11314	12043	9849	9934
	60	5290	5631	4605	4645
1.0m	17	6532	6953	5686	5735
	37	2829	3011	2462	2484
	60	1323	1408	1152	1161
1.5m	17	2903	3090	2527	2549
	37	1257	1338	1094	1104
	60	588	626	512	516
2.0m	17	1633	1738	1421	1434
	37	707	753	616	621
	60	331	352	288	290

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	mA
LED 18W	Minigrd In Trimless x HP	17-37-60	2700-3000	80-90	500
LED 18W	Minigrd In x HP	17-37-60	2700-3000	80-90	500

LUX		CRI 80	
		1500lm	3000lm
0.5m	20	30700	31643
	40	11752	12355
	50		
1.0m	20	7525	7911
	40	2938	3089
	50		
1.5m	20	3344	3516
	40	1306	1373
	50		
2.0m	20	1881	1978
	40	734	772
	50		

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	mA
LED 17W	BOOSTER HP (AD)	20-40	3000	80	700
LED 29W	BOOSTER HP (AD)	27-50	3000	80	700

LUX		CRI 80	CRI 90
		3000K	3000K
0.5m	27	31643	31643
	50	12355	12355
1.0m	27	7911	7911
	50	3089	3089
1.5m	27	3516	3516
	50	1373	1373
2.0m	27	1978	1978
	50	772	772

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	mA
LED 29-33W	Grid In Trimless x HP	27-50	3000	80-90	700
LED 29-33W	Grid In x HP	27-50	3000	80-90	700

PHOTOMETRICS

LUX		CRI 80	
		2700K	3000K
	20	11396	11966
	40	5557	5835
	20	2849	2991
	40	1390	1459
	20	1267	1330
	40	617	648
	20	712	748
	40	348	365

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	mA
LED 18W	Ultra Twin LED	20-40	3000	80	700

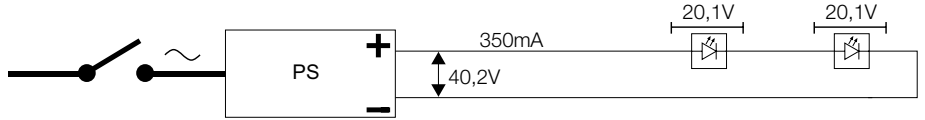
LUX		35W	50W	70W
		18	65423	78750
	28	41008	49359	80208
	52	15845	19073	30993
	18	16356	19687	31992
	28	10251	12340	20052
	52	3961	4768	7748
	18	7269	8750	14219
	28	4556	5484	8912
	52	1761	2119	3444
	18	4089	4922	7998
	28	2563	3085	5013
	52	990	1192	1937

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	Watt
HIT-TC	BOOSTER HIC (AD)	18-28-52	---	---	35-50-70

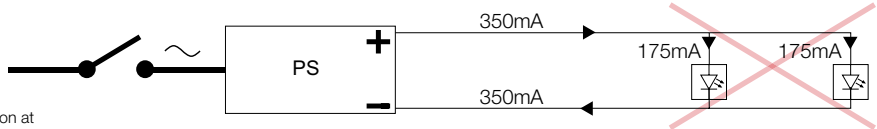
LUX		35W	70W
		15	188914
	24	45204	91665
	43	19682	39911
	15	47228	95769
	24	11301	22916
	43	4920	9987
	15	20990	42564
	24	5023	10185
	43	2187	4435
	15	11807	23942
	24	2825	5729
	43	1230	2494

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOUR	CRI	Watt
HIT-TC	GRID IN TRIMLESS x HIC	15-24-43	---	---	35-70
HIT-TC	GRID IN x HIC	15-24-43	---	---	35-70
HIT-TC	RODI HIC	15-24-43	---	---	35-70
HIT	You-Turn ON HIT (AD)	15-24-43	---	---	35-70

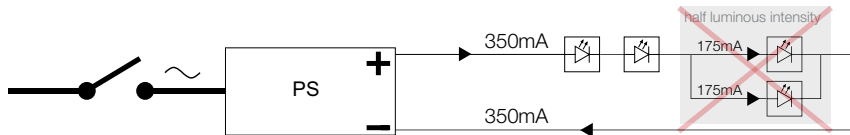
**CORRECT CONNECTION:
 serial connection**



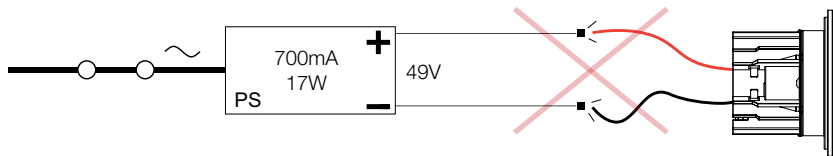
**WRONG CONNECTION:
 parallel connection**



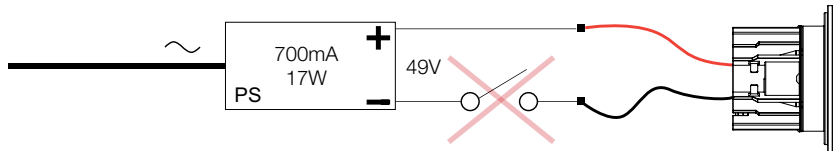
Depending on the number of fixtures the LED modules will function at half (2 LED's), one third (3 LED's) the luminous intensity. Moreover, due to different forward voltages the current will not split in equal part.



**WRONG CONNECTION:
 testing of led modules on
 switched on power supply**



Risk for an output voltage that exceeds the max for the LED.
 A power supply that is switched on has max output on the secondary side (eg. 49V).
 The LED in eg. a Reo 3030 is 7W works at 350mA and 20,1V.
 49V is far too big for the Reo 3030 >> LED will be damaged.



WRONG POWER SUPPLY:

Question:
 How many Minigrid in 1 Reo (7W) luminaires can be connected to power supply 300 90 914?
 7W x 4 = 28W >>> max **power** of 300 90 914 = 35W >>> **OK**
 4 x 20,1V = 80,4V >>> max **voltage** of 300 90 914 = 72V >>> **NOT OK**

Answer:
 3 x Minigrid in 1 Reo (7W) luminaires can be connected to power supply 300 90 914

Therefore: **always consult the matrix on PAGE TEC 17-24!**

300 90 914
0,1 IP20
124,5 x 79 x 22
110-240V / 50-60Hz
500mA / 35W / 72V
> 0,9
-

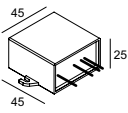
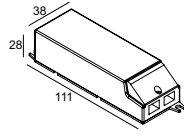
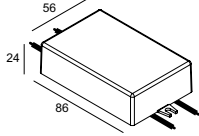









LED Power Supply 350mA-DC

Type					
LED POWER SUPPLY...	350mA / 6W	350mA / 15W (110-120V: 10W)	350mA / 16W Dim8	350mA / 17W (110-127V: 12W)	350mA / 18W
	300 90 104	300 90 91	300 90 3112	300 90 913	300 90 112
Dimensions (L x W x H)	64 x 35 x 20	115 x 34 x 19	76 x 34 x 24	111 x 38 x 28	133 x 40 x 30,5
Input	220-240V / 50-60Hz	100-240V / 50-60Hz	100-240V / 50-60Hz	110-240V / 50-60Hz	220-240V / 0/50/60Hz
Output	2-20V-DC	0-43V-DC	17-46V-DC	0-49V-DC	4-52V-DC
	0,5	0,54 (240V) - 0,64 (100V)	> 0,9	0,55	> 0,9
Dim	-	-	Dim8 (30-100%)	-	Dim8 (35-100%)

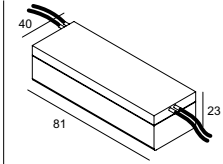
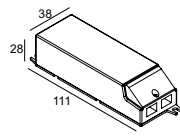
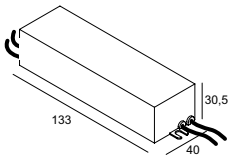
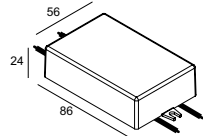











B-SIDE LED	4	12 (10)	min. 5 - max. 12	13 (12)	min. 2 - max. 14
CARREE GT LED	0	1	2	2 (1)	2
CARREE ST L LED	0	1	2	2 (1)	2
CARREE ST LED	0	1	2	2 (1)	2
CARREE TRIMLESS LED	0	1	2	2 (1)	2
CARREE X LED	0	1	2	2 (1)	2
CREDO REO JAC	0	1	2	2 (1)	2
DEEP IRIS	4	12 (10)	min. 5 - max. 12	13 (12)	min. 2 - max. 14
DEEP RINGO LED	0	1	2	2 (1)	2
DEEP RINGO S LED	0	1	2	2 (1)	2
DIRO GT LED	0	1	2	2 (1)	2
DIRO LED +	0	1	2	2 (1)	2
DIRO ST OK LED	0	1	2	2 (1)	2
DIRO TRIMLESS LED	0	1	2	2 (1)	2
FLJP	0	2	2	2 (1)	2
FLJP PIN	0	2	2	2 (1)	2
FOX P 7	0	1	1	1	1
GRAND DIRO ST OPTO	-	-	-	-	-
GRAND DIRO TRIMLESS OPTO	-	-	-	-	-
GRID IN 1 OPTO	-	-	-	-	-
GRID IN 1 REO	-	-	-	-	-
GRID IN 2 OPTO	-	-	-	-	-
GRID IN 2 REO	-	-	-	-	-
GRID IN TRIMLESS 1 OPTO	-	-	-	-	-
GRID IN TRIMLESS 1 REO	-	-	-	-	-
GRID IN TRIMLESS 2 OPTO	-	-	-	-	-
GRID IN TRIMLESS 2 REO	-	-	-	-	-
GRID IN ZB 1 REO	-	-	-	-	-
GRID IN ZB 2 REO	-	-	-	-	-
HELI 1 LED	5	12 (9)	min. 6 - max. 12	14 (10)	16
HELI 1 SCREEN LED	4	12 (8)	min. 5 - max. 12	13 (9)	min. 2 - max. 14
HELI X SCREEN LED	4	12 (8)	min. 5 - max. 12	13 (9)	min. 2 - max. 14
INDUSTRIAL S	4	12 (8)	min. 5 - max. 12	13 (9)	min. 2 - max. 14
INLET MS	4	12 (8)	min. 5 - max. 12	13 (9)	min. 2 - max. 14
INLET S	4	12 (8)	min. 5 - max. 12	13 (9)	min. 2 - max. 14
LEDS C R	4	12 (8)	min. 5 - max. 12	13 (9)	min. 2 - max. 14
LEDS C R ST	4	12 (8)	min. 5 - max. 12	13 (9)	min. 2 - max. 14
LEDS C S	4	12 (8)	min. 5 - max. 12	13 (9)	min. 2 - max. 14
LEDS GO IN FORTE	4	12 (8)	min. 5 - max. 12	13 (9)	min. 2 - max. 14
LEDS SWING	4	12 (8)	min. 5 - max. 12	13 (9)	min. 2 - max. 14
LOOK IN	4	12 (8)	min. 5 - max. 12	13 (9)	min. 2 - max. 14
LOOK OUT	4	12 (8)	min. 5 - max. 12	13 (9)	min. 2 - max. 14
MINIGRID IN 1 HP	-	-	-	-	-
MINIGRID IN 1 REO	0	1	2	2 (1)	2
MINIGRID IN 2 HP	-	-	-	-	-
MINIGRID IN 2 REO	0	0,5	1	1 (0)	1
MINIGRID IN TRIMLESS 1 HP	-	-	-	-	-
MINIGRID IN TRIMLESS 1 REO	0	1	2	2 (1)	2
MINIGRID IN TRIMLESS 2 HP	-	-	-	-	-
MINIGRID IN TRIMLESS 2 REO	0	0,5	1	1 (0)	1
MINIGRID IN ZB 1 REO	0	1	2	2 (1)	2
MINIGRID IN ZB 2 REO	0	0,5	1	1 (0)	1
OREO	0	1	2	2 (1)	2
PUK XL	1	3 (2)	min. 2 - max. 3	3 (2)	3
REO	0	1	2	2 (1)	2
REO 2 S	0	0	1	1 (0)	1
REO 2 S OK	0	0	1	1 (0)	1
REO D	0	1	2	2 (1)	2
REO HD	0	1	2	2 (1)	2
REO OK	0	1	2	2 (1)	2
REO S	0	1	2	2 (1)	2
REO S OK	0	1	2	2 (1)	2
REO X	0	1	2	2 (1)	2
SPOTNIC LED M10	0	1	2	2 (1)	2
TACTIC 2	2	6 (5)	min. 3 - max. 6	6 (4)	min. 1 - max. 7
TACTIC	0	1	2	2 (1)	2
TOPIX	2	6 (4)	min. 3 - max. 6	6 (4)	min. 1 - max. 7
TWEETER ST D REO	0	1	2	2 (1)	2
TWEETER TRIMLESS REO	0	1	2	2 (1)	2
YOU-TURN OPTO 20	-	-	-	-	-
YOU-TURN REO	0	1	2	2 (1)	2
YOU-TURN REO 20	-	-	-	-	-
YUPI X LED	2	6 (5)	min. 3 - max. 6	6 (4)	min. 1 - max. 7

LED Power Supply 500mA-DC

Type			
LED POWER SUPPLY...	500mA / 6W	500mA / 20W (110V: 12W)	500mA / 32W Dim8
	300 90 22 U	300 90 92	300 90 5120
	  IP67	  IP20	  IP65
Dimensions (L x W x H)	45 x 45 x 25	111 x 38 x 28	86 x 56 x 24
Input	120-240V / 50-60Hz	110-240V / 50-60Hz	110-240V / 0/50/60Hz
Output	2-14V-DC	3,5-45V-DC	24-45V-DC
	0,5	0,57	> 0,9
Dim	-	-	Dim8 (30-100%)

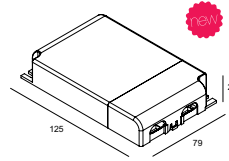
B-SIDE LED	3	11 (6)	min. 7 - max. 13
CARREE GT LED	-	-	-
CARREE ST L LED	-	-	-
CARREE ST LED	-	-	-
CARREE TRIMLESS LED	-	-	-
CARREE X LED	-	-	-
CREDO REO JAC	-	-	-
DEEP IRIS	3	11 (6)	min. 7 - max. 13
DEEP RINGO LED	-	-	-
DEEP RINGO S LED	-	-	-
DIRO GT LED	-	-	-
DIRO LED +	0	1	min. 2 - max. 2
DIRO ST OK LED	-	-	-
DIRO TRIMLESS LED	-	-	-
FLJP	-	-	-
FLJP PIN	-	-	-
FOX P 7	-	-	-
GRAND DIRO ST OPTO	0	1	1
GRAND DIRO TRIMLESS OPTO	0	1	1
GRID IN 1 OPTO	0	1	1
GRID IN 1 REO	0	1	1
GRID IN 2 OPTO	0	0,5	0,5
GRID IN 2 REO	0	0,5	0,5
GRID IN TRIMLESS 1 OPTO	0	1	1
GRID IN TRIMLESS 1 REO	0	1	1
GRID IN TRIMLESS 2 OPTO	0	0,5	0,5
GRID IN TRIMLESS 2 REO	0	0,5	0,5
GRID IN ZB 1 REO	0	1	1
GRID IN ZB 2 REO	0	0,5	0,5
HELI 1 LED	-	-	-
HELI 1 SCREEN LED	-	-	-
HELI X SCREEN LED	-	-	-
INDUSTRIAL S	3	11 (6)	min. 7 - max. 13
INLET MS	-	-	-
INLET S	-	-	-
LEDS C R	-	-	-
LEDS C R ST	-	-	-
LEDS C S	-	-	-
LEDS GO IN FORTE	-	-	-
LEDS SWING	3	11 (6)	min. 7 - max. 13
LOOK IN	-	-	-
LOOK OUT	-	-	-
MINIGRID IN 1 HP	0	1	1
MINIGRID IN 1 REO	-	-	-
MINIGRID IN 2 HP	0	0,5	0,5
MINIGRID IN 2 REO	-	-	-
MINIGRID IN TRIMLESS 1 HP	0	1	1
MINIGRID IN TRIMLESS 1 REO	-	-	-
MINIGRID IN TRIMLESS 2 HP	0	0,5	0,5
MINIGRID IN TRIMLESS 2 REO	-	-	-
MINIGRID IN ZB 1 REO	-	-	-
MINIGRID IN ZB 2 REO	-	-	-
OREO	-	-	-
PUK XL	-	-	-
REO	-	-	-
REO 2 S	-	-	-
REO 2 S OK	-	-	-
REO D	-	-	-
REO HD	-	-	-
REO OK	-	-	-
REO S	-	-	-
REO S OK	-	-	-
REO X	-	-	-
SPOTNIC LED M10	-	-	-
TACTIC 2	-	-	-
TACTIC	-	-	-
TOPIX	-	-	-
TWEETER ST D REO	0	1	min. 2 - max. 2
TWEETER TRIMLESS REO	0	1	min. 2 - max. 2
YOU-TURN OPTO 20	0	1	1
YOU-TURN REO	-	-	-
YOU-TURN REO 20	0	1	1
YUPI X LED	1	5 (3)	min. 4 - max. 6

LED Power Supply 700mA-DC

Type				
LED POWER SUPPLY...	700mA / 12W	700mA / 17W	700mA / 36W Dim8	700mA / 32W Dim8
	300 90 43	300 90 93	300 90 123	300 90 7120
	  IP67	  IP20	   IP54	   IP65
Dimensions (L x W x H)	81 x 40 x 23	111 x 38 x 28	133 x 40 x 30,5	86 x 56 x 24
Input	120-240V 50-60Hz	230-240V / 50-60Hz	220-240V / 50-60Hz	110-240V / 50-60Hz
Output	2-18V-DC	3,5-26V-DC	4-52V-DC	24-46V-DC
	0,5	0,6	0,97	> 0,9
Dim	-	-	Dim8 (30-100%)	Dim8 (30-100%)

B-SIDE LED	4	6	min. 7- max. 12	min. 9 - max. 14
CARREE GT LED	-	-	-	-
CARREE ST L LED	-	-	-	-
CARREE ST LED	-	-	-	-
CARREE TRIMLESS LED	-	-	-	-
CARREE X LED	-	-	-	-
CREDO REO JAC	-	-	-	-
DEEP IRIS	-	-	-	-
DEEP RINGO LED	-	-	-	-
DEEP RINGO S LED	-	-	-	-
DIRO GT LED	-	-	-	-
DIRO LED +	-	-	-	-
DIRO ST OK LED	-	-	-	-
DIRO TRIMLESS LED	-	-	-	-
FLJP	-	-	-	-
FLJP PIN	-	-	-	-
FOX P 7	-	-	-	-
GRAND DIRO ST OPTO	-	-	-	-
GRAND DIRO TRIMLESS OPTO	-	-	-	-
GRID IN 1 OPTO	-	-	-	-
GRID IN 1 REO	-	-	-	-
GRID IN 2 OPTO	-	-	-	-
GRID IN 2 REO	-	-	-	-
GRID IN TRIMLESS 1 OPTO	-	-	-	-
GRID IN TRIMLESS 1 REO	-	-	-	-
GRID IN TRIMLESS 2 OPTO	-	-	-	-
GRID IN TRIMLESS 2 REO	-	-	-	-
GRID IN ZB 1 REO	-	-	-	-
GRID IN ZB 2 REO	-	-	-	-
HELI 1 LED	-	-	-	-
HELI 1 SCREEN LED	-	-	-	-
HELI X SCREEN LED	-	-	-	-
INDUSTRIAL S	4	6	min. 7- max. 12	min. 9 - max. 14
INLET MS	-	-	-	-
INLET S	-	-	-	-
LEDS C R	-	-	-	-
LEDS C R ST	-	-	-	-
LEDS C S	-	-	-	-
LEDS GO IN FORTE	-	-	-	-
LEDS SWING	-	-	-	-
LOOK IN	-	-	-	-
LOOK OUT	-	-	-	-
MINIGRID IN 1 HP	-	-	-	-
MINIGRID IN 1 REO	-	-	-	-
MINIGRID IN 2 HP	-	-	-	-
MINIGRID IN 2 REO	-	-	-	-
MINIGRID IN TRIMLESS 1 HP	-	-	-	-
MINIGRID IN TRIMLESS 1 REO	-	-	-	-
MINIGRID IN TRIMLESS 2 HP	-	-	-	-
MINIGRID IN TRIMLESS 2 REO	-	-	-	-
MINIGRID IN ZB 1 REO	-	-	-	-
MINIGRID IN ZB 2 REO	-	-	-	-
OREO	-	-	-	-
PUK XL	-	-	-	-
REO	-	-	-	-
REO 2 S	-	-	-	-
REO 2 S OK	-	-	-	-
REO D	-	-	-	-
REO HD	-	-	-	-
REO OK	-	-	-	-
REO S	-	-	-	-
REO S OK	-	-	-	-
REO X	-	-	-	-
SPOTNIC LED M10	-	-	-	-
TACTIC 2	-	-	-	-
TACTIC	-	-	-	-
TOPIX	-	-	-	-
TWEETER ST D REO	-	-	-	-
TWEETER TRIMLESS REO	-	-	-	-
YOU-TURN OPTO 20	0	0	1	1
YOU-TURN REO	-	-	-	-
YOU-TURN REO 20	0	0	1	1
YUPI X LED	-	-	-	-

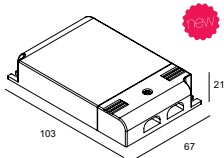



LED Power Supply Multi-Power



Type			
LED POWER SUPPLY MULTI-POWER			
	300 90 914		
	IP20		
Dimensions (L x W x H)	124,5 x 79 x 22		
Input	110-240V / 50-60Hz		
Output	350mA / 25W / 74V-DC	500mA / 35W / 72V-DC	700mA / 50W / 70V-DC
	> 0,9		
Dim	-		

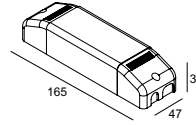
B-SIDE LED	16	16	16
CARREE GT LED	3	-	-
CARREE ST L LED	3	-	-
CARREE ST LED	3	-	-
CARREE TRIMLESS LED	3	-	-
CARREE X LED	3	-	-
CREDO REO JAC	3	-	-
DEEP IRIS	16	16	-
DEEP RINGO LED	3	-	-
DEEP RINGO S LED	3	-	-
DIRO GT LED	3	-	-
DIRO LED +	3	3	-
DIRO ST OK LED	3	-	-
DIRO TRIMLESS LED	3	-	-
FLIP	3	-	-
FLIP PIN	3	-	-
FOX P 7	2	-	-
GRAND DIRO ST OPTO	-	1	-
GRAND DIRO TRIMLESS OPTO	-	1	-
GRID IN 1 OPTO	-	1	-
GRID IN 1 REO	-	1	-
GRID IN 2 OPTO	-	0,5	-
GRID IN 2 REO	-	0,5	-
GRID IN TRIMLESS 1 OPTO	-	1	-
GRID IN TRIMLESS 1 REO	-	1	-
GRID IN TRIMLESS 2 OPTO	-	0,5	-
GRID IN TRIMLESS 2 REO	-	0,5	-
GRID IN ZB 1 REO	-	1	-
GRID IN ZB 2 REO	-	0,5	-
HELI 1 LED	16	-	-
HELI 1 SCREEN LED	16	-	-
HELI X SCREEN LED	16	-	-
INDUSTRIAL S	16	16	16
INLET MS	16	-	-
INLET S	16	-	-
LEDS C R	16	-	-
LEDS C R ST	16	-	-
LEDS C S	16	-	-
LEDS GO IN FORTE	16	-	-
LEDS SWING	16	16	-
LOOK IN	16	-	-
LOOK OUT	16	-	-
MINIGRID IN 1 HP	-	1	-
MINIGRID IN 1 REO	3	-	-
MINIGRID IN 2 HP	-	0,5	-
MINIGRID IN 2 REO	1	-	-
MINIGRID IN TRIMLESS 1 HP	-	1	-
MINIGRID IN TRIMLESS 1 REO	3	-	-
MINIGRID IN TRIMLESS 2 HP	-	0,5	-
MINIGRID IN TRIMLESS 2 REO	1	-	-
MINIGRID IN ZB 1 REO	3	-	-
MINIGRID IN ZB 2 REO	1	-	-
OREO	3	-	-
PUK XL	4	-	-
REO	3	-	-
REO 2 S	1	-	-
REO 2 S OK	1	-	-
REO D	3	-	-
REO HD	3	-	-
REO OK	3	-	-
REO S	3	-	-
REO S OK	3	-	-
REO X	3	-	-
SPOTNIC LED M10	3	-	-
TACTIC 2	8	-	-
TACTIC	3	-	-
TOPIX	8	-	-
TWEETER ST D REO	3	-	-
TWEETER TRIMLESS REO	3	-	-
YOU-TURN OPTO 20	-	1	1
YOU-TURN REO	3	-	-
YOU-TURN REO 20	-	1	1
YUPI X LED	8	-	-




LED Power Supply Multi-Power DIM1

Type		
LED POWER SUPPLY MULTI-POWER DIM1	300 90 64	
	  IP20	
Dimensions (L x W x H)	103 x 67 x 21	
Input	120-240V / 50-60Hz	
Output	350mA / 20W / 60V-DC	500mA / 25W / 50V-DC (120V / 15W / 30V-DC)
	> 0,9	
Dim	1-10V	

B-SIDE LED	16	13 (8)
CARREE GT LED	2	-
CARREE ST L LED	2	-
CARREE ST LED	2	-
CARREE TRIMLESS LED	2	-
CARREE X LED	2	-
CREDO REO JAC	2	-
DEEP IRIS	16	13 (8)
DEEP RINGO LED	2	-
DEEP RINGO S LED	2	-
DIRO GT LED	2	-
DIRO LED +	2	2 (1)
DIRO ST OK LED	2	-
DIRO TRIMLESS LED	2	-
FLIP	2	-
FLIP PIN	2	-
FOX P 7	1	-
GRAND DIRO ST OPTO	-	1 (0)
GRAND DIRO TRIMLESS OPTO	-	1 (0)
GRID IN 1 OPTO	-	1 (0)
GRID IN 1 REO	-	1 (0)
GRID IN 2 OPTO	-	0,5 (0)
GRID IN 2 REO	-	0,5 (0)
GRID IN TRIMLESS 1 OPTO	-	1 (0)
GRID IN TRIMLESS 1 REO	-	1 (0)
GRID IN TRIMLESS 2 OPTO	-	0,5 (0)
GRID IN TRIMLESS 2 REO	-	0,5 (0)
GRID IN ZB 1 REO	-	1 (0)
GRID IN ZB 2 REO	-	0,5 (0)
HELI 1 LED	16	-
HELI 1 SCREEN LED	16	-
HELI X SCREEN LED	16	-
INDUSTRIAL S	16	13
INLET MS	16	-
INLET S	16	-
LEDS C R	16	-
LEDS C R ST	16	-
LEDS C S	16	-
LEDS GO IN FORTE	16	-
LEDS SWING	16	13 (8)
LOOK IN	16	-
LOOK OUT	16	-
MINIGRID IN 1 HP	-	1 (0)
MINIGRID IN 1 REO	2	-
MINIGRID IN 2 HP	-	0
MINIGRID IN 2 REO	1	-
MINIGRID IN TRIMLESS 1 HP	-	1 (0)
MINIGRID IN TRIMLESS 1 REO	2	-
MINIGRID IN TRIMLESS 2 HP	-	0
MINIGRID IN TRIMLESS 2 REO	1	-
MINIGRID IN ZB 1 REO	2	-
MINIGRID IN ZB 2 REO	1	-
OREO	2	-
PUK XL	4	-
REO	2	-
REO 2 S	1	-
REO 2 S OK	1	-
REO D	2	-
REO HD	2	-
REO OK	2	-
REO S	2	-
REO S OK	2	-
REO X	2	-
SPOTNIC LED M10	2	-
TACTIC 2	8	-
TACTIC	2	-
TOPIX	8	-
TWEETER ST D REO	2	2 (1)
TWEETER TRIMLESS REO	2	2 (1)
YOU-TURN OPTO 20	-	1 (0)
YOU-TURN REO	2	-
YOU-TURN REO 20	-	1 (0)
YUPI X LED	8	6 (4)

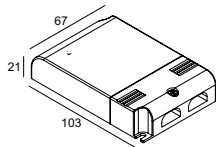



LED Power Supply Multi-Power DIM6



Type			
LED POWER SUPPLY MULTI-POWER DIM6			
	300 90 61		
	  IP20		
Dimensions (L x W x H)	165 x 47 x 35		
Input	220-240V / 50-60Hz		
Output	350mA / 17W (110V: 15W) / 43V-DC	500mA / 24W (110V: 15W) / 43V-DC	700mA / 32W (110V: 15W) / 36V-DC
	> 0,9		
Dim	Switch Dim / Falling edge dimming (30-100%)		

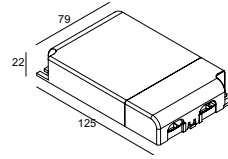
B-SIDE LED	12	11 (7)	9 (4)
CARREE GT LED	1	-	-
CARREE ST L LED	1	-	-
CARREE ST LED	1	-	-
CARREE TRIMLESS LED	1	-	-
CARREE X LED	1	-	-
CREDO REO JAC	1	-	-
DEEP IRIS	12	11 (7)	-
DEEP RINGO LED	1	-	-
DEEP RINGO S LED	1	-	-
DIRO GT LED	1	-	-
DIRO LED +	1	1 (0)	-
DIRO ST OK LED	1	-	-
DIRO TRIMLESS LED	1	-	-
FLIP	2	-	-
FLIP PIN	2	-	-
FOX P 7	1	-	-
GRAND DIRO ST OPTO	-	1 (0)	-
GRAND DIRO TRIMLESS OPTO	-	1 (0)	-
GRID IN 1 OPTO	-	1 (0)	-
GRID IN 1 REO	-	1 (0)	-
GRID IN 2 OPTO	-	0,5 (0)	-
GRID IN 2 REO	-	0,5 (0)	-
GRID IN TRIMLESS 1 OPTO	-	1 (0)	-
GRID IN TRIMLESS 1 REO	-	1 (0)	-
GRID IN TRIMLESS 2 OPTO	-	0,5 (0)	-
GRID IN TRIMLESS 2 REO	-	0,5 (0)	-
GRID IN ZB 1 REO	-	1 (0)	-
GRID IN ZB 2 REO	-	0,5 (0)	-
HELI 1 LED	13	-	-
HELI 1 SCREEN LED	12	-	-
HELI X SCREEN LED	12	-	-
INDUSTRIAL S	12	11 (7)	9 (4)
INLET MS	12	-	-
INLET S	12	-	-
LEDS C R	12	-	-
LEDS C R ST	12	-	-
LEDS C S	12	-	-
LEDS GO IN FORTE	12	-	-
LEDS SWING	12	11 (7)	-
LOOK IN	12	-	-
LOOK OUT	12	-	-
MINIGRID IN 1 HP	-	1 (0)	-
MINIGRID IN 1 REO	1	-	-
MINIGRID IN 2 HP	-	0,5 (0)	-
MINIGRID IN 2 REO	0,5	-	-
MINIGRID IN TRIMLESS 1 HP	-	1 (0)	-
MINIGRID IN TRIMLESS 1 REO	1	-	-
MINIGRID IN TRIMLESS 2 HP	-	0,5 (0)	-
MINIGRID IN TRIMLESS 2 REO	0,5	-	-
MINIGRID IN ZB 1 REO	1	-	-
MINIGRID IN ZB 2 REO	0,5	-	-
OREO	1	-	-
PUK XL	3	-	-
REO	1	-	-
REO 2 S	0,5	-	-
REO 2 S OK	0,5	-	-
REO D	1	-	-
REO HD	1	-	-
REO OK	1	-	-
REO S	1	-	-
REO S OK	1	-	-
REO X	1	-	-
SPOTNIC LED M10	1	-	-
TACTIC 2	6	-	-
TACTIC	2	-	-
TOPIX	6	-	-
TWEETER ST D REO	1	2 (1)	-
TWEETER TRIMLESS REO	1	2 (1)	-
YOU-TURN OPTO 20	-	1 (0)	0
YOU-TURN REO	1	-	-
YOU-TURN REO 20	-	1 (0)	0
YUPI X LED	6	5 (4)	-




LED Power Supply Multi-Power DIM7

Type			
LED POWER SUPPLY MULTI-POWER DIM7	300 90 60		
	  IP20		
Dimensions (L x W x H)	103 x 67 x 21		
Input	110-240V / 50-60Hz		
Output	350mA / 15W / 43V-DC	500mA / 20W (110V: 15W) / 43V-DC	700mA / 25W (110V: 15W) / 36V-DC
	> 0,9		
Dim	Switch Dim / 1-10V		

B-SIDE LED	12	11 (7)	8 (5)
CARREE GT LED	1	-	-
CARREE ST L LED	1	-	-
CARREE ST LED	1	-	-
CARREE TRIMLESS LED	1	-	-
CARREE X LED	1	-	-
CREDO REO JAC	1	-	-
DEEP IRIS	12	11 (7)	-
DEEP RINGO LED	1	-	-
DEEP RINGO S LED	1	-	-
DIRO GT LED	1	-	-
DIRO LED +	1	1	-
DIRO ST OK LED	1	-	-
DIRO TRIMLESS LED	1	-	-
FLIP	2	-	-
FLIP PIN	2	-	-
FOX P 7	1	-	-
GRAND DIRO ST OPTO	-	1 (0)	-
GRAND DIRO TRIMLESS OPTO	-	1 (0)	-
GRID IN 1 OPTO	-	1 (0)	-
GRID IN 1 REO	-	1 (0)	-
GRID IN 2 OPTO	-	0,5 (0)	-
GRID IN 2 REO	-	0,5 (0)	-
GRID IN TRIMLESS 1 OPTO	-	1 (0)	-
GRID IN TRIMLESS 1 REO	-	1 (0)	-
GRID IN TRIMLESS 2 OPTO	-	0,5 (0)	-
GRID IN TRIMLESS 2 REO	-	0,5 (0)	-
GRID IN ZB 1 REO	-	1 (0)	-
GRID IN ZB 2 REO	-	0,5 (0)	-
HELI 1 LED	12	-	-
HELI 1 SCREEN LED	12	-	-
HELI X SCREEN LED	12	-	-
INDUSTRIAL S	12	11 (7)	8 (5)
INLET MS	12	-	-
INLET S	12	-	-
LEDS C R	12	-	-
LEDS C R ST	12	-	-
LEDS C S	12	-	-
LEDS GO IN FORTE	12	-	-
LEDS SWING	12	11 (7)	-
LOOK IN	12	-	-
LOOK OUT	12	-	-
MINIGRID IN 1 HP	-	1 (0)	-
MINIGRID IN 1 REO	1	-	-
MINIGRID IN 2 HP	-	0,5 (0)	-
MINIGRID IN 2 REO	0,5	-	-
MINIGRID IN TRIMLESS 1 HP	-	1 (0)	-
MINIGRID IN TRIMLESS 1 REO	1	-	-
MINIGRID IN TRIMLESS 2 HP	-	0,5 (0)	-
MINIGRID IN TRIMLESS 2 REO	0,5	-	-
MINIGRID IN ZB 1 REO	1	-	-
MINIGRID IN ZB 2 REO	0,5	-	-
OREO	1	-	-
PUK XL	3	-	-
REO	1	-	-
REO 2 S	0,5	-	-
REO 2 S OK	0,5	-	-
REO D	1	-	-
REO HD	1	-	-
REO OK	1	-	-
REO S	1	-	-
REO S OK	1	-	-
REO X	1	-	-
SPOTNIC LED M10	1	-	-
TACTIC 2	6	-	-
TACTIC	2	-	-
TOPIX	6	-	-
TWEETER ST D REO	1	1 (0)	-
TWEETER TRIMLESS REO	1	1 (0)	-
YOU-TURN OPTO 20	-	1 (0)	0
YOU-TURN REO	1	-	-
YOU-TURN REO 20	-	1 (0)	0
YUPI X LED	6	5 (2)	-

LED Power Supply Multi-Power DIM9

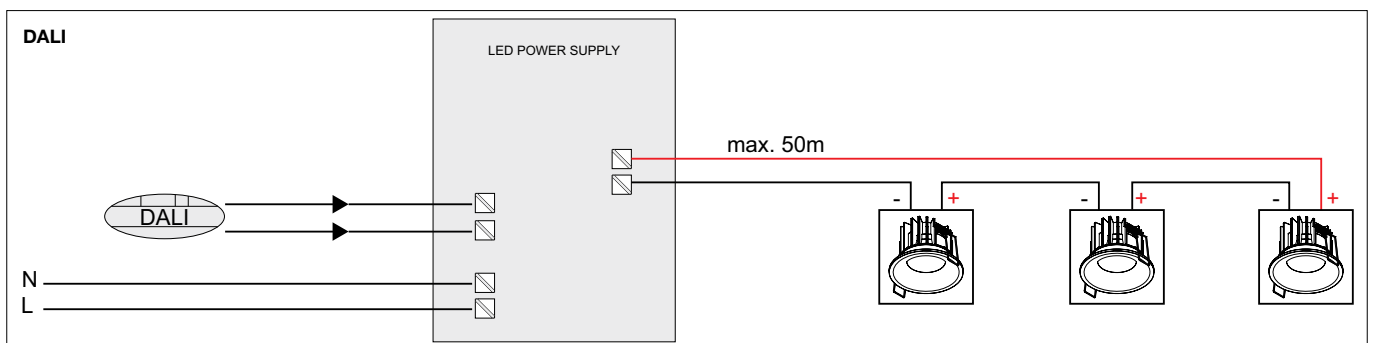
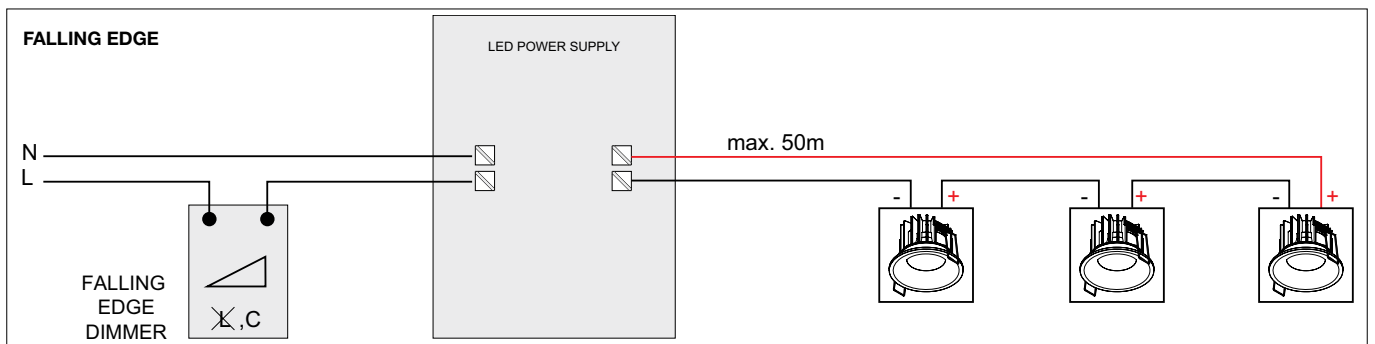
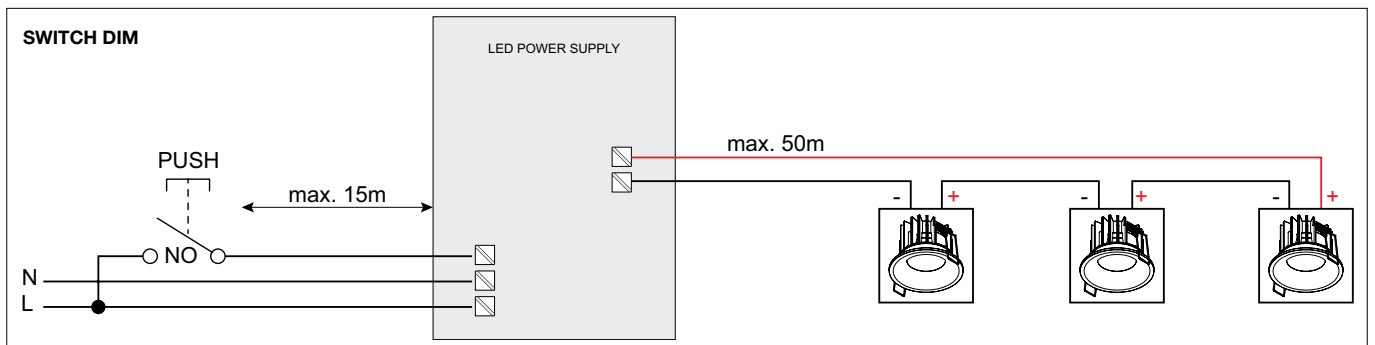
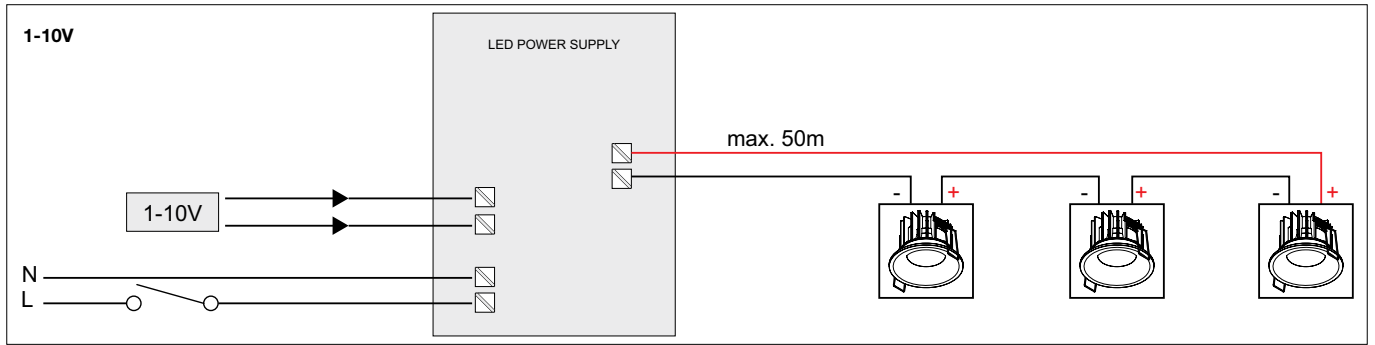


Type			
LED POWER SUPPLY MULTI-POWER DIM9			
	300 90 63		
	  IP20		
Dimensions (L x W x H)	111 x 79 x 22		
Input	120-240V / 50-60Hz		
Output	350mA / 25W / 74V-DC	500mA / 35W / 72V-DC	700mA / 50W / 70V-DC
	> 0,9		
Dim	Switch Dim / 1-10V / Dali		

B-SIDE LED	16	16	16
CARREE GT LED	3	-	-
CARREE ST L LED	3	-	-
CARREE ST LED	3	-	-
CARREE TRIMLESS LED	3	-	-
CARREE X LED	3	-	-
CREDO REO JAC	3	-	-
DEEP IRIS	16	16	-
DEEP RINGO LED	3	-	-
DEEP RINGO S LED	3	-	-
DIRO GT LED	3	-	-
DIRO LED +	3	3	-
DIRO ST OK LED	3	-	-
DIRO TRIMLESS LED	3	-	-
FLIP	3	-	-
FLIP PIN	3	-	-
FOX P 7	2	-	-
GRAND DIRO ST OPTO	-	1	-
GRAND DIRO TRIMLESS OPTO	-	1	-
GRID IN 1 OPTO	-	1	-
GRID IN 1 REO	-	1	-
GRID IN 2 OPTO	-	0,5	-
GRID IN 2 REO	-	0,5	-
GRID IN TRIMLESS 1 OPTO	-	1	-
GRID IN TRIMLESS 1 REO	-	1	-
GRID IN TRIMLESS 2 OPTO	-	0,5	-
GRID IN TRIMLESS 2 REO	-	0,5	-
GRID IN ZB 1 REO	-	1	-
GRID IN ZB 2 REO	-	0,5	-
HELI 1 LED	16	-	-
HELI 1 SCREEN LED	16	-	-
HELI X SCREEN LED	16	-	-
INDUSTRIAL S	16	16	16
INLET MS	16	-	-
INLET S	16	-	-
LEDS C R	16	-	-
LEDS C R ST	16	-	-
LEDS C S	16	-	-
LEDS GO IN FORTE	16	-	-
LEDS SWING	16	16	-
LOOK IN	16	-	-
LOOK OUT	16	-	-
MINIGRID IN 1 HP	-	1	-
MINIGRID IN 1 REO	3	-	-
MINIGRID IN 2 HP	-	0,5	-
MINIGRID IN 2 REO	1	-	-
MINIGRID IN TRIMLESS 1 HP	-	1	-
MINIGRID IN TRIMLESS 1 REO	3	-	-
MINIGRID IN TRIMLESS 2 HP	-	0,5	-
MINIGRID IN TRIMLESS 2 REO	1	-	-
MINIGRID IN ZB 1 REO	3	-	-
MINIGRID IN ZB 2 REO	1	-	-
OREO	3	-	-
PUK XL	4	-	-
REO	3	-	-
REO 2 S	1	-	-
REO 2 S OK	1	-	-
REO D	3	-	-
REO HD	3	-	-
REO OK	3	-	-
REO S	3	-	-
REO S OK	3	-	-
REO X	3	-	-
SPOTNIC LED M10	3	-	-
TACTIC 2	8	-	-
TACTIC	3	-	-
TOPIX	8	-	-
TWEETER ST D REO	3	3	-
TWEETER TRIMLESS REO	3	3	-
YOU-TURN OPTO 20	-	1	1
YOU-TURN REO	3	-	-
YOU-TURN REO 20	-	1	1
YUPI X LED	8	8	-

Dimmable LED Power Supply - Installation Scheme

- DIM1:** 1-10V
- DIM6:** SWITCH DIM
- DIM7:** 1-10V + SWITCH DIM
- DIM8:** FALLING EDGE DIMMING
- DIM9:** 1-10V + SWITCH DIM + DALI





LED Power Supply 24V-DC

Type					
LED POWER SUPPLY...	24V-DC / 20W	24V-DC / 40W	24V-DC / 60W	24V-DC / 80W	24V-DC / 150W
	300 89 24 20	300 89 24 40	300 89 24 60	300 89 24 80	300 89 24 150
	IP20	IP67	IP54	IP67	IP20
Dimensions (L x W x H)	146 x 55 x 19	242 x 46 x 36	215 x 44 x 31	250 x 50 x 34	260 x 60 x 49
Input	110-240V / 50-60Hz	100-240V / 50-60Hz	120-240V / 50-60Hz	220-240V / 50-60Hz	220-240V / 50-60Hz
Output	24V-DC / 20W	24V-DC / 40W	24V-DC / 60W	24V-DC / 80W	24V-DC / 150W
	0,55	> 0,95	0,99	> 0,90	0,98
Dim	-	-	-	DIM 1	-

LEDSTRIP

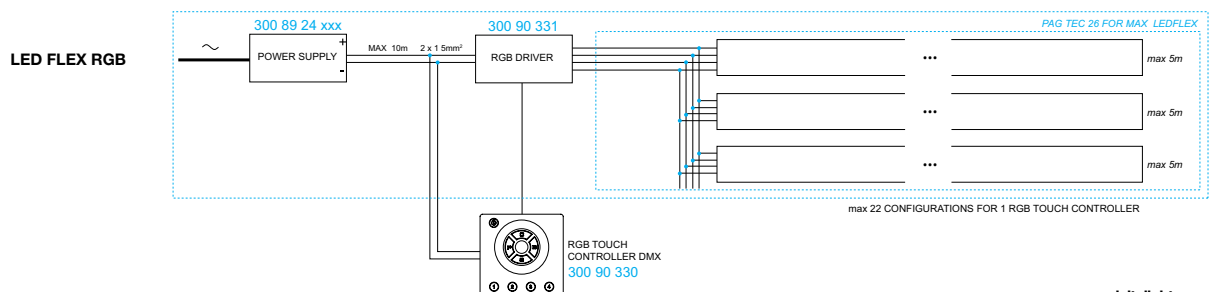
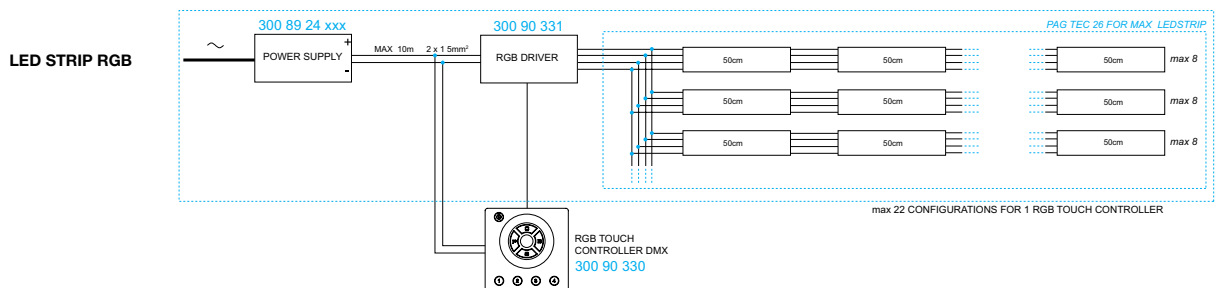
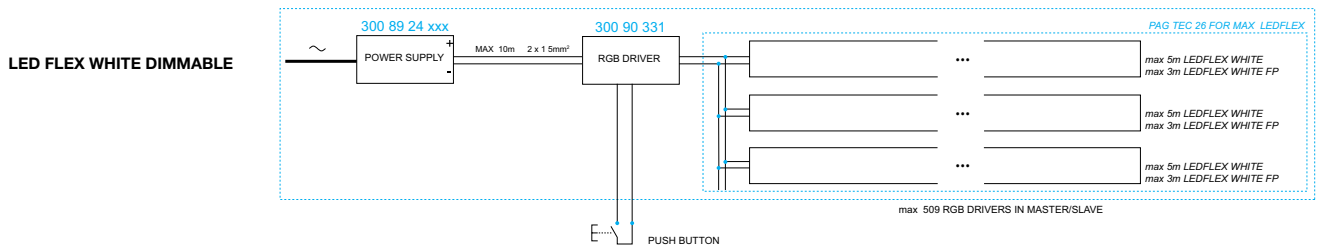
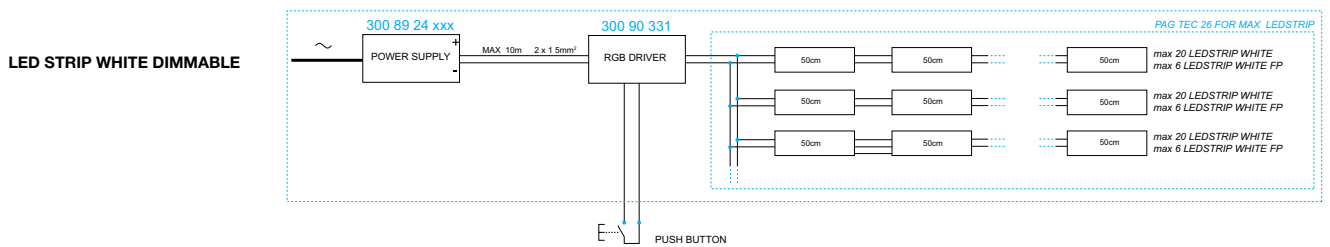
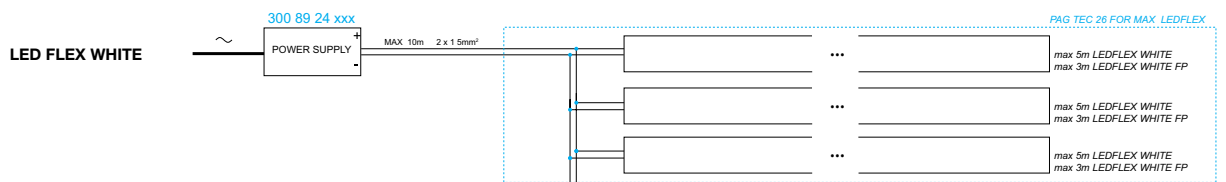
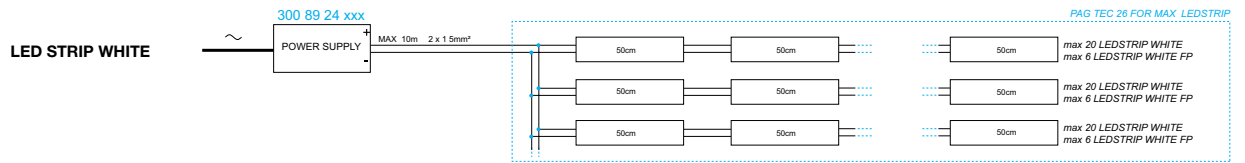
LEDSTRIP xx F NW	max. 6	max. 13	max. 20	max. 26 (max. 20/powerline)	max. 50 (max. 20/powerline)
LEDSTRIP xx F WW	max. 6	max. 13	max. 20	max. 26 (max. 20/powerline)	max. 50 (max. 20/powerline)
LEDSTRIP xx F HW	max. 6	max. 13	max. 20	max. 26 (max. 20/powerline)	max. 50 (max. 20/powerline)
LEDSTRIP xx FP NW	max. 2	max. 4	max. 6	max. 8 (max. 6/powerline)	max. 15 (max. 6/powerline)
LEDSTRIP xx FP WW	max. 2	max. 4	max. 6	max. 8 (max. 6/powerline)	max. 15 (max. 6/powerline)
LEDSTRIP xx FP HW	max. 2	max. 4	max. 6	max. 8 (max. 6/powerline)	max. 15 (max. 6/powerline)
LEDSTRIP xx RGB	max. 2 *	max. 5 *	max. 7 *	-	max. 18 *
LEDSTRIP 50 F NW	max. 6	max. 13	max. 20	max. 26 (max. 20/powerline)	max. 50 (max. 20/powerline)
LEDSTRIP 50 F WW	max. 6	max. 13	max. 20	max. 26 (max. 20/powerline)	max. 50 (max. 20/powerline)
LEDSTRIP 50 F HW	max. 6	max. 13	max. 20	max. 26 (max. 20/powerline)	max. 50 (max. 20/powerline)
LEDSTRIP 50 FP NW	max. 2	max. 4	max. 6	max. 8 (max. 6/powerline)	max. 15 (max. 6/powerline)
LEDSTRIP 50 FP WW	max. 2	max. 4	max. 6	max. 8 (max. 6/powerline)	max. 15 (max. 6/powerline)
LEDSTRIP 50 FP HW	max. 2	max. 4	max. 6	max. 8 (max. 6/powerline)	max. 15 (max. 6/powerline)
LEDSTRIP 50 RGB	max. 2 *	max. 5 *	max. 7 *	-	max. 18

LEDFLEX

LEDFLEX IN NW	max. 4m	max. 8m (max. 5m/powerline)	max. 12m (max. 5m/powerline)	max. 16m (max. 5m/powerline)	max. 30m (max. 5m/powerline)
LEDFLEX IN WW	max. 4m	max. 8m (max. 5m/powerline)	max. 12m (max. 5m/powerline)	max. 16m (max. 5m/powerline)	max. 30m (max. 5m/powerline)
LEDFLEX IN HW	max. 4m	max. 8m (max. 5m/powerline)	max. 12m (max. 5m/powerline)	max. 16m (max. 5m/powerline)	max. 30m (max. 5m/powerline)
LEDFLEX IN FP NW	max. 1m	max. 2,5m	max. 4m (max. 3m/powerline)	max. 5m (max. 3m/powerline)	max. 10m (max. 3m/powerline)
LEDFLEX IN FP WW	max. 1m	max. 2,5m	max. 4m (max. 3m/powerline)	max. 5m (max. 3m/powerline)	max. 10m (max. 3m/powerline)
LEDFLEX IN FP HW	max. 1m	max. 2,5m	max. 4m (max. 3m/powerline)	max. 5m (max. 3m/powerline)	max. 10m (max. 3m/powerline)
LEDFLEX IN RGB	max. 2,4m *	max. 5m *	max. 7,36m *	-	max. 18,72m *
LEDFLEX OUT NW	max. 4m	max. 8m (max. 5m/powerline)	max. 12m (max. 5m/powerline)	max. 16m (max. 5m/powerline)	max. 30m (max. 5m/powerline)
LEDFLEX OUT WW	max. 4m	max. 8m (max. 5m/powerline)	max. 12m (max. 5m/powerline)	max. 16m (max. 5m/powerline)	max. 30m (max. 5m/powerline)
LEDFLEX OUT HW	max. 4m	max. 8m (max. 5m/powerline)	max. 12m (max. 5m/powerline)	max. 16m (max. 5m/powerline)	max. 30m (max. 5m/powerline)
LEDFLEX OUT FP NW	max. 1m	max. 2,5m	max. 4m (max. 3m/powerline)	max. 5m (max. 3m/powerline)	max. 10m (max. 3m/powerline)
LEDFLEX OUT FP WW	max. 1m	max. 2,5m	max. 4m (max. 3m/powerline)	max. 5m (max. 3m/powerline)	max. 10m (max. 3m/powerline)
LEDFLEX OUT FP HW	max. 1m	max. 2,5m	max. 4m (max. 3m/powerline)	max. 5m (max. 3m/powerline)	max. 10m (max. 3m/powerline)
LEDFLEX OUT RGB	max. 2,4m *	max. 5m *	max. 7,36m *	-	max. 18,72m *
LEDFLEX IN NW 5m	max. 4m	max. 8m (max. 5m/powerline)	max. 12m (max. 5m/powerline)	max. 16m (max. 5m/powerline)	max. 30m (max. 5m/powerline)
LEDFLEX IN WW 5m	max. 4m	max. 8m (max. 5m/powerline)	max. 12m (max. 5m/powerline)	max. 16m (max. 5m/powerline)	max. 30m (max. 5m/powerline)
LEDFLEX IN HW 5m	max. 4m	max. 8m (max. 5m/powerline)	max. 12m (max. 5m/powerline)	max. 16m (max. 5m/powerline)	max. 30m (max. 5m/powerline)
LEDFLEX IN FP NW 5m	max. 1m	max. 2,5m	max. 4m (max. 3m/powerline)	max. 5m (max. 3m/powerline)	max. 10m (max. 3m/powerline)
LEDFLEX IN FP WW 5m	max. 1m	max. 2,5m	max. 4m (max. 3m/powerline)	max. 5m (max. 3m/powerline)	max. 10m (max. 3m/powerline)
LEDFLEX IN FP HW 5m	max. 1m	max. 2,5m	max. 4m (max. 3m/powerline)	max. 5m (max. 3m/powerline)	max. 10m (max. 3m/powerline)
LEDFLEX IN HP WW 5m	max. 0,9m	max. 1,8m	max. 2,7m	max. 3,6m (max. 3m/powerline)	max. 6,9m (max. 3m/powerline)
LEDFLEX IN HP HW 5m	max. 0,9m	max. 1,8m	max. 2,7m	max. 3,6m (max. 3m/powerline)	max. 6,9m (max. 3m/powerline)
LEDFLEX IN RGB 5m	max. 2,4m *	max. 5m *	max. 7,36m *	-	max. 18,72m *
LEDFLEX OUT NW 5m	max. 4m	max. 8m (max. 5m/powerline)	max. 12m (max. 5m/powerline)	max. 16m (max. 5m/powerline)	max. 30m (max. 5m/powerline)
LEDFLEX OUT WW 5m	max. 4m	max. 8m (max. 5m/powerline)	max. 12m (max. 5m/powerline)	max. 16m (max. 5m/powerline)	max. 30m (max. 5m/powerline)
LEDFLEX OUT HW 5m	max. 4m	max. 8m (max. 5m/powerline)	max. 12m (max. 5m/powerline)	max. 16m (max. 5m/powerline)	max. 30m (max. 5m/powerline)
LEDFLEX OUT FP NW 5m	max. 1m	max. 2,5m	max. 4m (max. 3m/powerline)	max. 5m (max. 3m/powerline)	max. 10m (max. 3m/powerline)
LEDFLEX OUT FP WW 5m	max. 1m	max. 2,5m	max. 4m (max. 3m/powerline)	max. 5m (max. 3m/powerline)	max. 10m (max. 3m/powerline)
LEDFLEX OUT FP HW 5m	max. 1m	max. 2,5m	max. 4m (max. 3m/powerline)	max. 5m (max. 3m/powerline)	max. 10m (max. 3m/powerline)
LEDFLEX OUT RGB 5m	max. 2,4m *	max. 5m *	max. 7,36m *	-	max. 18,72m *

* Use in combination with RGB Driver

LED Power Supply 24V-DC - Installation Scheme



LED Power Supply 14V-DC / 12W

LED POWER SUPPLY 14V-DC / 12W

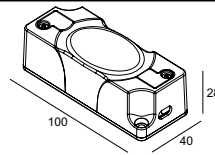
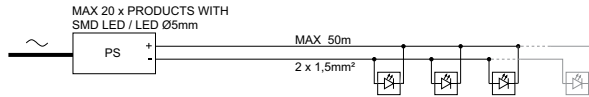
300 90 90

MAX. 20 x PRODUCTS WITH
SMD LED / LED Ø5mm
220-240V / 50-60Hz

CE 0,2 IP20

OPTIONS

LED PWM DIMMER 25W



	QUANTITY
HELA R	20
HELA R TRIMLESS	20
HELA S	20
HELA S TRIMLESS	20
HELI 1 LED	20
LEDS GO® 4Q ON	20
LEDS GO® IN	20
LEDS GO® IN R	20
PUK 4	20

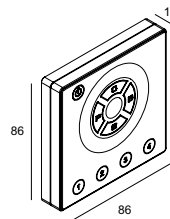
RGB Touch Controller DMX

RGB TOUCH CONTROLLER DMX

300 90 330

EXCL. POWER SUPPLY 12V-DC / 24V-DC
DUAL MODE STATIC / DYNAMIC
INPUT 12V-DC / 24V-DC - DMX OUT

CE 0,1 IP20



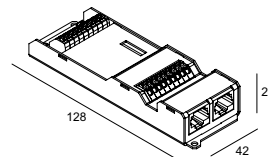
RGB Driver

RGB DRIVER

300 90 331

EXCL. POWER SUPPLY 12V-DC / 24V-DC
INPUT 12V-DC - OUTPUT RGB 75W
INPUT 24V-DC - OUTPUT RGB 150W
FOR COMMON CATHODE RGB LEDSTRIP / LEDFLEX
DUAL MODE DMX / STAND ALONE

CE 0,1 IP20



LED RGB Kit 20 - Installation Scheme

LED RGB KIT 20

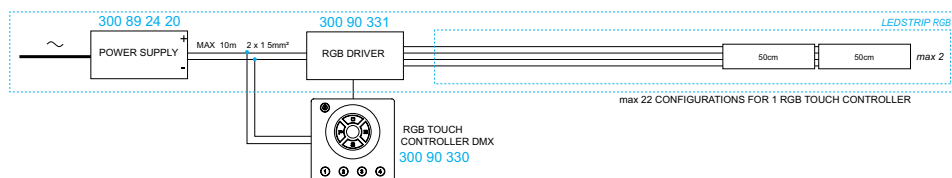
300 90 202

INCL. 1 x LED POWER SUPPLY 24V-DC / 20W
 INCL. 1 x RGB DRIVER
 EXCL. 1 x RGB TOUCH CONTROLLER DMX
 110-240V / 50-60Hz

☐ CE 3,4 IP20

OPTIONS

RGB TOUCH CONTROLLER



LED RGB Kit 60 - Installation Scheme

LED RGB KIT 60

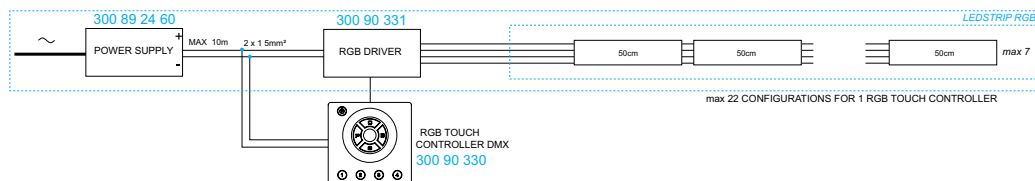
300 90 206

INCL. 1 x LED POWER SUPPLY 24V-DC / 60W
 INCL. 1 x RGB DRIVER
 EXCL. 1 x RGB TOUCH CONTROLLER DMX
 120-277V / 50-60Hz

☐ CE 3,4 IP20

OPTIONS

RGB TOUCH CONTROLLER



LED RGB Kit 150 - Installation Scheme

LED RGB KIT 150

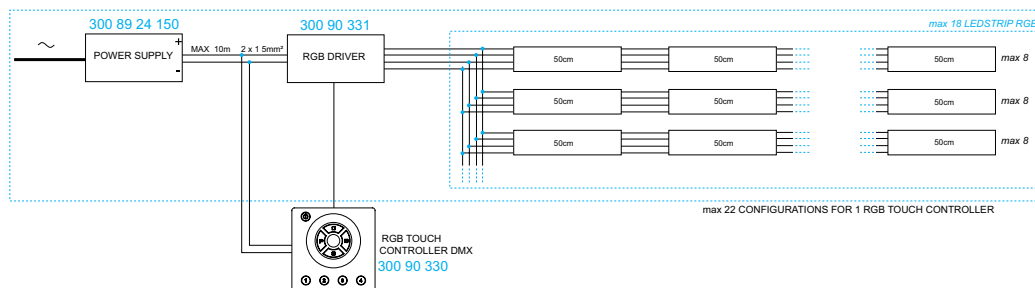
300 90 215

INCL. 1 x LED POWER SUPPLY 24V-DC / 150W
 INCL. 1 x RGB DRIVER
 EXCL. 1 x RGB TOUCH CONTROLLER DMX
 220-240V / 50-60Hz

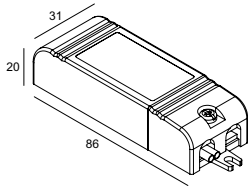
☐ CE 3,4 IP20

OPTIONS

RGB TOUCH CONTROLLER



Transfo 50W

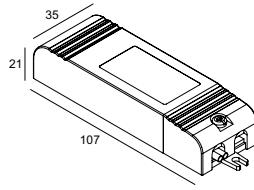


TRANSFO 50W
200 46 06

220-240V / 50-60Hz

□ CE 0,1 IP20

Transfo 100W

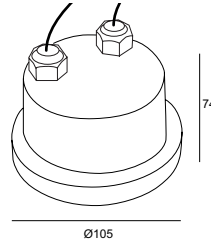


TRANSFO 100W
200 46 10

220-240V / 50-60Hz

□ CE 0,1 IP20

Transfo 50W IP67

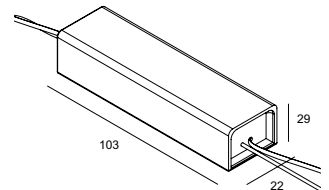


TRANSFO 100W IP67
200 47 60

220-240V / 50-60Hz

□ CE 0,2 IP67

Transfo 100W IP67

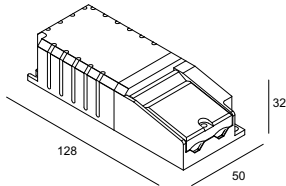


TRANSFO 100W IP67
200 47 10

220-240V / 50-60Hz

□ CE 0,1 IP67

Ballastset C50 20

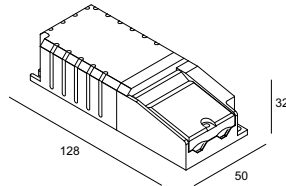


BALLASTSET C50 20 4,0 kV
200 44 21

IGNITION TENSION 4,0 kV
220-240V / 50-60Hz / 1 x 1~EVG

◇ CE 0,3 IP20

Ballastset C50 35

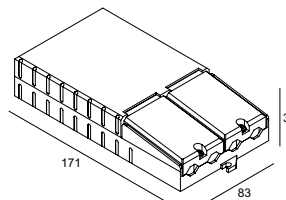


BALLASTSET C50 35 4,0 kV
200 44 36

IGNITION TENSION 4,0 kV
220-240V / 50-60Hz / 1 x 1~EVG

◇ CE 0,3 IP20

Ballastset HID 135

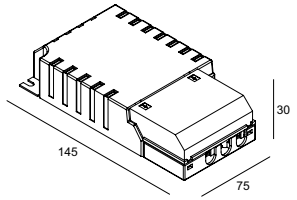


BALLASTSET HID 135
200 45 135

220-240V / 50-60Hz / 1 x 1~EVG

◇ CE 0,5 IP20

Ballastset HID 170

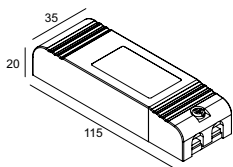


BALLASTSET HID 170
200 45 170

220-240V / 50-60Hz / 1 x 1~EVG

◇ CE 0,5 IP20

Dali Converter

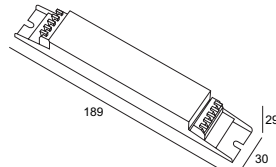


DALI CONVERTER
385 610 ED5

100-240V / 50-60Hz
DALI CONVERTER
max. 10 x POWER SUPPLY DIM1/385 610 ED5

□ CE 0,1 IP20

Dali To 1-10V Converter

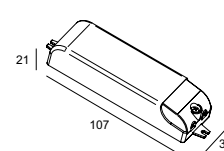


DALI CONVERTER
385 611 ED5

220-240V / 50-60Hz
DALI TO 1-10V CONVERTER
max. 10 x POWER SUPPLY DIM1/385 610 ED5

◇ CE 0,2 IP20

LED Transfo 12V



LED TRANSFO 12V-70W
300 89 12 71

220-240V / 50-60Hz
1-70W FALLING EDGE DIMMABLE TRANSFO
OUTPUT 12V-AC

□ CE 0,1 IP20

Application of Mounting Options

Suspended T-bar
 & ceiling tiles (min. 8 mm)



APPLY: (replace tile by MDF)
TRIMLESS KIT
MOUNTING KIT 55/64/75
MOUNTING KIT / MOUNTING KIT L
ZB BOX

MF (metal frame)
 ceiling dry lined / Gyproc / MDF



APPLY:
TRIMLESS KIT
MOUNTING KIT 55/64/75
MOUNTING KIT / MOUNTING KIT L
ZB BOX

Stucanet



APPLY:
PLASTERKIT
CONCRETE BOX
TRIMLESS KIT
ZB BOX

Exposed concrete



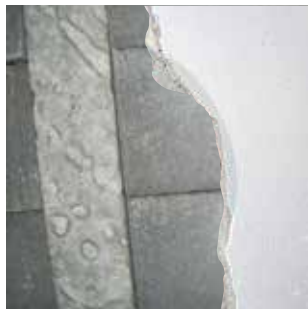
APPLY:
EXPOSED CONCRETE PACK

Concrete + plaster



APPLY:
PLASTERKIT
CONCRETE BOX
CONCRETE PACK
TRIMLESS KIT
MOUNTING KIT / MOUNTING KIT L
ZB BOX

Concrete beam & block + plaster



APPLY:
PLASTERKIT
CONCRETE BOX
CONCRETE PACK
TRIMLESS KIT
MOUNTING KIT / MOUNTING KIT L
ZB BOX

Prefabricated concrete plate



APPLY:
EXPOSED CONCRETE PACK

Prefabricated
 concrete plate + plaster

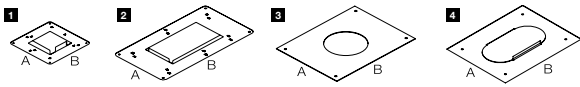
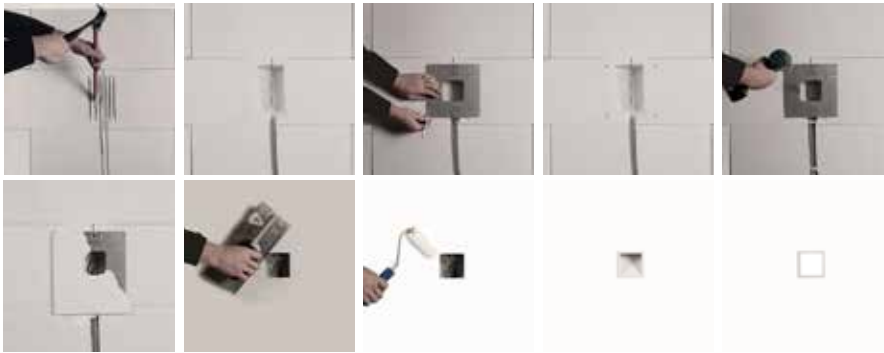


APPLY:
PLASTERKIT
CONCRETE BOX
TRIMLESS KIT
MOUNTING KIT / MOUNTING KIT L
ZB BOX

Brick + plaster

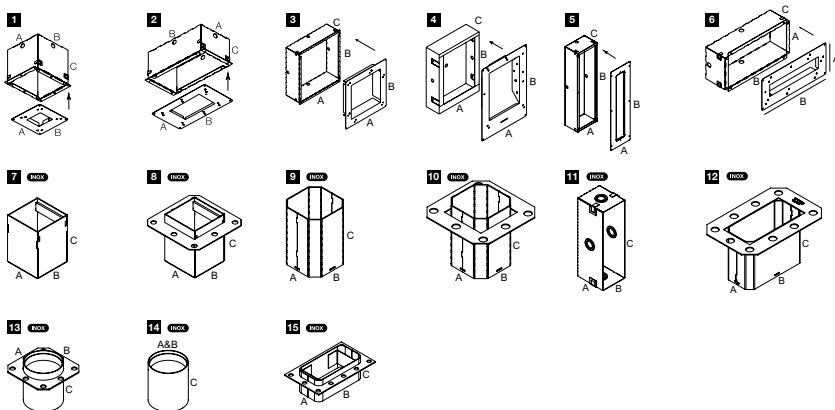


APPLY:
PLASTERKIT
CONCRETE BOX
TRIMLESS KIT
MOUNTING KIT / MOUNTING KIT L
ZB BOX



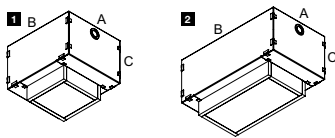
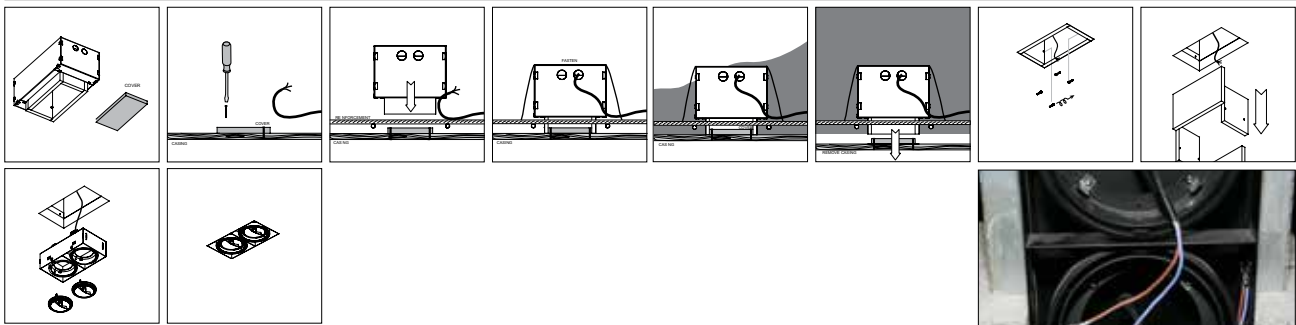
PLASTERKIT	REFERENCE	A x B	□	○	[kg]	U	S1		S2		TYPE
							min. - max.	min. - max.	min. - max.	min. - max.	
PLASTERKIT 101	202 11 19	205 x 205		77	0.1	80 x 180	195 - 205				3
PLASTERKIT 104	202 14 29	219 x 225		75 - 79 - 75	0.1	160 x 190					4
PLASTERKIT 108	202 20 19	185 x 185	63,5 x 70		0.1	75 x 80	120 - 150	100 - 150			1
PLASTERKIT 109	202 21 29	140 x 260	78 x 145		0.1	85 x 230					2
PLASTERKIT 110	202 21 59	140 x 260	78 x 110		0.1	85 x 120					2
PLASTERKIT 111	202 25 19	185 x 185	83 x 83		0.1	90 x 180	185	120 - 185			1
PLASTERKIT 115	202 31 99	150 x 150	64 x 70		0.1	75 x 75		100 - 150			1
PLASTERKIT 118	202 56 99 01	280 x 280		163	0.3	220 x 220					3
PLASTERKIT 120	202 62 99 01	260 x 230	166 x 161		0.2	190 x 170					2
PLASTERKIT 121	202 62 99 02	260 x 399	166 x 298		0.4	190 x 310					2
PLASTERKIT 122	202 62 99 03	260 x 537	166 x 440		0.5	190 x 450					2
PLASTERKIT 123	202 62 99 04	399 x 399	305 x 305		0.5	310 x 310					1
PLASTERKIT 124	202 62 99 04L	260 x 680	166 x 585		0.6	190 x 610					2
PLASTERKIT 126	202 72 99 01	215 x 215	112 x 112		0.3	120 x 120					1
PLASTERKIT 127	202 72 99 02	215 x 250	112 x 215		0.3	120 x 225					2
PLASTERKIT 128	202 72 99 03	215 x 350	112 x 313		0.4	120 x 330					2
PLASTERKIT 139	276 04 29	252 x 347	170 x 225		0.4	180 x 270					2
PLASTERKIT 144	302 21 19	135 x 135		38	0.1	110 x 120	120 - 135				3
PLASTERKIT 145	304 05 99	140 x 235	24 x 170		0.1	110 x 180					2
PLASTERKIT 150	278 62 99 00	500 x 500		365	0.6	440 x 440					3
PLASTERKIT 161	207 01 161	200 x 200	75 x 75		0.2	175 x 175	185 - 200	110 - 200			1
PLASTERKIT 162	207 01 162	200 x 200	64 x 64		0.1	155 x 155	165 - 200	90 - 200			1
PLASTERKIT 163	207 01 163	165 x 165	55 x 55		0.1	145 x 145	160 - 165	78 - 165			1
PLASTERKIT 164	207 01 164	230 x 230		105	0.2	200 x 200					3
PLASTERKIT 167	207 01 167	200 x 200	142 x 142		0.2	150 x 150					1
PLASTERKIT 168	207 01 168	180 x 349	142 x 282		0.2	150 x 290					2
PLASTERKIT 169	207 01 169	270 x 270		156	0.3	230 x 270	270				3
PLASTERKIT 170	207 01 170	230 x 230		98	0.3	100 x 220	220 - 230				3
PLASTERKIT 171	207 01 171	230 x 230		146	0.2	220 x 220	230				3
PLASTERKIT 172	207 01 172	390 x 390		260	0.7	275 x 275	275 - 390				3
PLASTERKIT 173	207 01 173	350 x 350	260 x 260		0.5	275 x 275					1
PLASTERKIT 174	207 01 174	280 x 280		216	0.5	220 x 260	270 x 280				3
PLASTERKIT 177	207 01 177	240 x 331	180 x 182		0.9	190 x 295					2
PLASTERKIT 178	207 01 178	169 x 559	108 x 341		0.8	115 x 520					2
PLASTERKIT 179	207 01 179	290 x 489	230 x 313		1.1	240 x 465					2
PLASTERKIT 180	207 01 180	190 x 355	130 x 169		0.6	155 x 325					2
PLASTERKIT 181	207 01 181	250 x 250		152	0.2	170 x 170					3
PLASTERKIT 182	207 01 182	220 x 220		133	0.2	180 x 180					3
PLASTERKIT 184	207 01 184	304 x 85	219 x 33		0.3	222 x 54					2
PLASTERKIT 185	207 01 185	200 x 200		121	0.2	170 x 170	133 - 152	133 - 152			3
PLASTERKIT 186	207 01 186	190 x 150	75 x 75		0.2	150 x 110		105 - 140			1
PLASTERKIT 188	207 01 188	230 x 256	64 x 110		0.2	80 x 115		170			2

Concrete Box



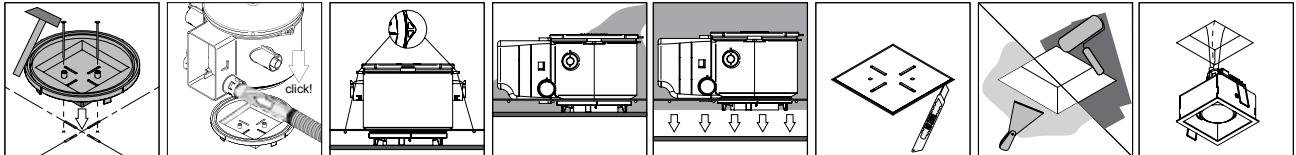
CONCRETE BOX	REFERENCE	A x B x C	KG	h	↓	▲	TYPE
CONCRETE BOX 108	202 20 18	185 x 185 x 160	0.4	190 x 190	170		1
CONCRETE BOX 109	202 21 28	140 x 260 x 120	0.5	145 x 265	130		2
CONCRETE BOX 110	202 21 58	140 x 260 x 120	0.5	145 x 265	130		2
CONCRETE BOX 111	202 25 18	185 x 185 x 160	0.4	190 x 190	170		1
CONCRETE BOX 115	202 31 98	150 x 150 x 80	0.1	155 x 155	90		3
CONCRETE BOX 120	202 62 98 01	230 x 260 x 120	1.3	235 x 265	130		1
CONCRETE BOX 121	202 62 98 02	260 x 399 x 120	2.2	265 x 405	130		2
CONCRETE BOX 122	202 62 98 03	260 x 537 x 120	3.0	265 x 538	130		2
CONCRETE BOX 123	202 62 98 04	399 x 399 x 120	3.7	405 x 405	130		1
CONCRETE BOX 124	202 62 98 04L	260 x 680 x 120	4.3	265 x 685	130		2
CONCRETE BOX 139	276 04 98	235 x 310 x 75	2.0	250 x 320	85		4
CONCRETE BOX 145	304 05 98	150 x 210 x 75	0.9	155 x 215	80		5
CONCRETE BOX 151	302 19 21	42 x 42 x 58	0.1	43 x 43	65		8
CONCRETE BOX TR 152	302 19 22	42 x 42 x 58	0.1	43 x 43	65		7
CONCRETE BOX 153	302 20 21	43 x 43 x 60	0.1	43 x 43	65		10
CONCRETE BOX TR 154	302 20 22	43 x 43 x 60	0.1	43 x 43	65		9
CONCRETE BOX 161	270 11 161	202 x 202 x 186	0.6	207 x 207	196		1
CONCRETE BOX 162	270 11 162	202 x 202 x 186	0.6	207 x 207	196		1
CONCRETE BOX 163	270 11 163	167 x 167 x 155	0.5	172 x 172	165		1
CONCRETE BOX 165	270 11 165	62 x 97 x 50	0.1	45 x 75	60		12
CONCRETE BOX 180	270 11 180	266 x 355 x 101	1.4	185 x 350	100		4
CONCRETE BOX 181	270 11 181	Ø50 x 68	0.1		70		13
CONCRETE BOX TR 182	270 11 182	Ø50 x 68	0.1		70		14
CONCRETE BOX 183	270 11 183	96 x 45 x 41	0.1	98 x 48	80		15
CONCRETE BOX 184	270 11 184	270 x 91 x 65	0.4	273 x 94	75		2
CONCRETE BOX 185	270 11 185	219 x 41 x 65	0.5	222 x 45	75		2
CONCRETE BOX 186	270 11 186	145 x 105 x 70	0.4	150 x 110	75		3
CONCRETE BOX 187	270 11 187	80 x 95 x 70	0.5	85 x 100	75		11

Concrete Pack

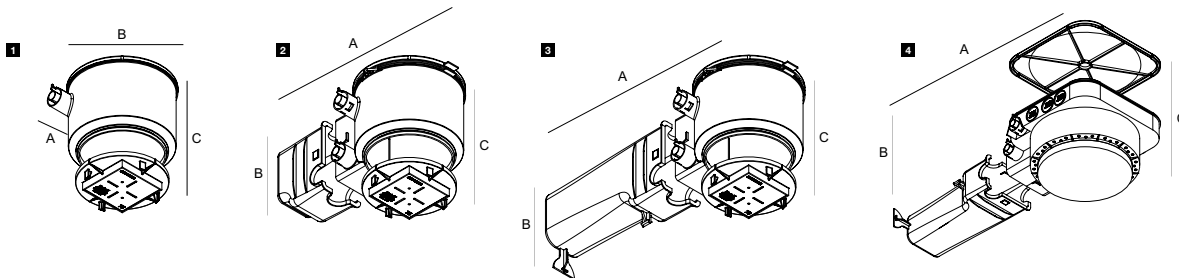
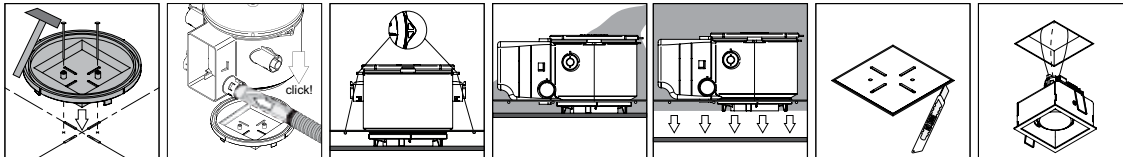


CONCRETE PACK	REFERENCE	A x B x C	[KG]	l	h	TYPE
CONCRETE PACK GIT 1	202 61 96 01	220 x 262 x 210	3.1	220 x 262	210	1
CONCRETE PACK GIT 2	202 61 96 02	220 x 401 x 210	6.5	220 x 401	210	2
CONCRETE PACK GIT 3	202 61 96 03	220 x 544 x 210	10.0	220 x 544	210	2
CONCRETE PACK GIT 4LINE	202 61 96 04L	220 x 684 x 210	13.0	220 x 684	210	2
CONCRETE PACK MGIT 1	202 71 96 01	133 x 160 x 133	1.5	160 x 160	140	1
CONCRETE PACK MGIT 2	202 71 96 02	234 x 160 x 133	2.1	260 x 160	140	2

CONCRETE PACK

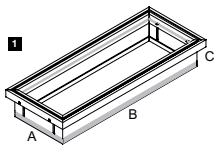
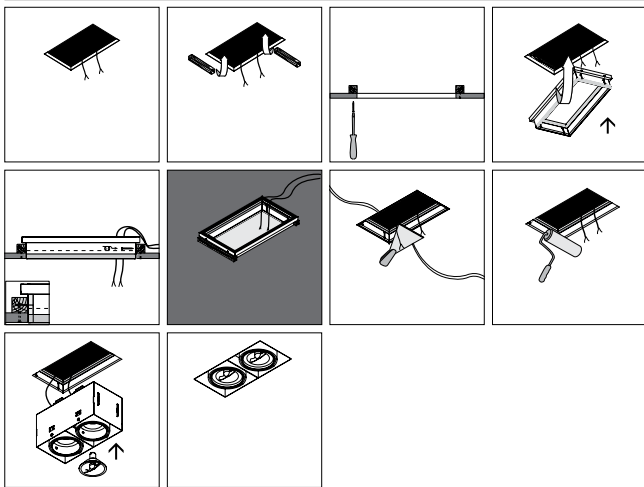


EXPOSED CONCRETE PACK



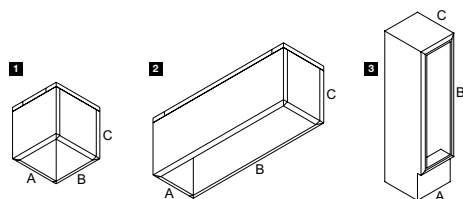
CONCRETE PACK	REFERENCE	A x B x C	[KG]	l	h	TYPE
CONCRETE PACK S75	207 02 9071	250 x 200 x 150	0.3	250 x 200	150	1
CONCRETE PACK C S75	207 02 9071 C	310 x 250 x 150	0.4	310 x 250	150	2
CONCRETE PACK T S75	207 02 9071 T	450 x 250 x 150	0.5	450 x 250	150	3
CONCRETE PACK T R76	207 02 9123 T	500 x 250 x 150	0.9	500 x 250	150	4
CONCRETE PACK TMK R82	207 02 9123 TMK	500 x 250 x 150	1	500 x 250	150	4
EXPOSED CONCRETE PACK S75	207 02 9093	250 x 200 x 150	0.3	250 x 200	150	1
EXPOSED CONCRETE PACK C S75	207 02 9093 C	310 x 250 x 150	0.4	310 x 250	150	2
EXPOSED CONCRETE PACK T S75	207 02 9093 T	450 x 250 x 150	0.5	450 x 250	150	3

Trimless Kit



TRIMLESS KIT	REFERENCE	A x B x C	KG	I	TYPE
MINIGRID IN TRIMLESS 3 KIT	202 71 97 03	112 x 314 x 54	0.5	315 x 113	max.40 1

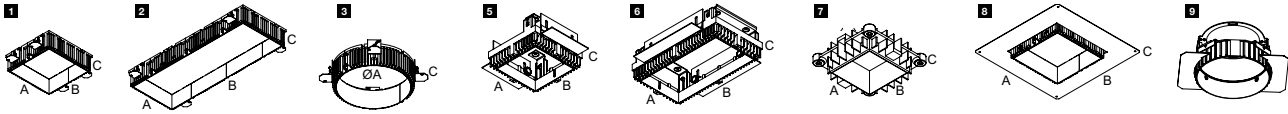
ZB Box



DEPTH I MAY VARY ACCORDING TO THE LUMINAIRE USED
 ALWAYS CHECK THE CORRECT DEPTH OF THE LUMINAIRE

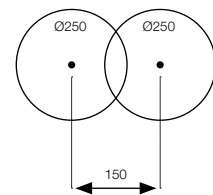
ZB BOX	REFERENCE	A x B x C	KG	I	I	TYPE
GRID IN ZB 1 BOX L	202 60 98 01	183 x 183 x 128	1.7	184 x 184	148	1
GRID IN ZB 1 LED BOX	202 601 98 01	183 x 183 x 100	1.5	184 x 184	120	1
GRID IN ZB 2 BOX L	202 60 98 02	183 x 336 x 128	2.4	184 x 337	148	2
GRID IN ZB 2 LED BOX	202 601 98 02	183 x 336 x 100	2.2	184 x 337	120	2
GRID IN ZB 3 BOX L	202 60 98 03	183 x 483 x 128	3.1	184 x 484	148	2
GRID IN ZB 4 BOX L	202 60 98 04	336 x 336 x 128	3.1	337 x 337	148 / 180	2
MINIGRID IN ZB 1 BOX L	202 70 98 01	140 x 140 x 128	1.2	141 x 141	148	1
MINIGRID IN ZB 2 BOX L	202 70 98 02	140 x 250 x 128	1.8	141 x 251	148	2
MINIGRID IN ZB 3 BOX L	202 70 98 03	140 x 357 x 128	2.4	141 x 358	148	2

Mounting Kit



MOUNTING KIT	REFERENCE	A x B x C	KG	Hollow material			Solid material	Option/ Requirement	TYPE
				I	I	I	I min. - max.		
GRID IN TRIMLESS 1 MOUNTING KIT	202 61 95 01	171 x 171 x 55	0.40	173 x 173		max.25		O/R	1
GRID IN TRIMLESS 1 MOUNTING KIT HP	202 61 95 01 HP	171 x 171 x 55	0.40	173 x 173		max.25		R	1
GRID IN TRIMLESS 1 MOUNTING KIT LARGE	202 61 95 01L	293 x 293 x 55	0.70				Ø250	O/R	8
GRID IN TRIMLESS 2 MOUNTING KIT	202 61 95 02	171 x 310 x 55	0.70	312 x 173		max.25		O	2
GRID IN TRIMLESS 2 MOUNTING KIT HP	202 61 95 02 HP	171 x 310 x 55	0.70	312 x 173		max.25		R	2
GRID IN TRIMLESS 2 MOUNTING KIT LARGE	202 61 95 02L	432 x 293 x 55	0.90				Ø250 - 150 - Ø250	O	8
GRID IN TRIMLESS 3 MOUNTING KIT	202 61 95 03	453 x 171 x 55	0.90	455 x 173		max.20		O	2
GRID IN TRIMLESS 4 MOUNTING KIT	202 61 95 04	308 x 308 x 54	0.80	309 x 309		max.40		O	1
GRID IN TRIMLESS 4LINE MOUNTING KIT	202 61 95 04L	593 x 171 x 55	1.40	595 x 173		max.20		O	2
MINIGRID IN 1 MOUNTING KIT	202 71 95 01	129 x 129 x 100	0.50	130 x 130		max.25		O/R	5
MINIGRID IN 1 MOUNTING KIT HP	202 71 95 01 HP	129 x 129 x 100	0.50	130 x 130		max.25		R	5
MINIGRID IN 1 MOUNTING KIT LARGE	202 71 95 01L	245 x 245 x 100	0.90				Ø202	O/R	8
MINIGRID IN 2 MOUNTING KIT	202 71 95 02	129 x 232 x 100	0.80	130 x 233		max.25		O	6
MINIGRID IN 2 MOUNTING KIT HP	202 71 95 02 HP	129 x 232 x 100	0.80	130 x 233		max.25		R	6
MINIGRID IN 2 MOUNTING KIT LARGE	202 71 95 02L	342 x 245 x 100	1.00				Ø202 - 100 - Ø202	O	8
MOUNTING KIT 55	202 00 55	93 x 93 x 30	0.10		89	9 or 12		O	7
MOUNTING KIT 64	202 00 64	97 x 97 x 30	0.10		105	9 or 12		O	7
MOUNTING KIT 75	202 00 75	117 x 117 x 30	0.10		121	9 or 12		O	7
MOUNTING KIT 75 TRIMLESS	202 01 75	117 x 117 x 30	0.10		121	9 or 12		R	7
MOUNTING KIT 75 TRIMLESS O.F.A.	202 01 75 OFA	240 x 240 x 40	0.20				Ø182	R	8
MOUNTING KIT MINI DIRO II 12	202 41 58 12	65 x 120 x 57	0.10		66	12 or 24		R	9
MOUNTING KIT MINI DIRO II 15	202 41 58 15	65 x 120 x 57	0.10		66	max.15		R	9
MOUNTING KIT R143 TRIMLESS	202 15 61 97	91 x 214 x 125	0.40		152	max.25	Ø182	R	9
MOUNTING KIT R168 TRIMLESS	202 57 61 97	Ø184 x 124	0.40		186	max.20	Ø225	R	3
MOUNTING KIT R30 TRIMLESS	202 41 30 00	121 x 98 x 90	0.10		50		Ø52	R	9
MOUNTING KIT R82 TRIMLESS	202 11 82	95 x 168 x 43	0.10		105	max.22		R	9
MOUNTING KIT R82 TRIMLESS O.F.A.	202 11 82 OFA	200 x 200 x 44	0.20		122	max.25	Ø122	R	9
MOUNTING KIT SKELP TRIMLESS	202 15 61 972	214 x 125 x 70	0.40		152	max.25	Ø182	R	9
MOUNTING KIT TWEETER TRIMLESS	202 15 61 971	214 x 125 x 70	0.60		152	max.25	Ø182	R	9
SUPERNOVA 125 RECESSED KIT	274 94 1310	Ø1325 x 115	4.60		1335	max.25		R	3
SUPERNOVA 65 RECESSED KIT	274 94 0710	Ø725 x 115	3.10		735	max.25		R	3
SUPERNOVA 95 RECESSED KIT	274 94 1010	Ø1025 x 115	3.10		1035	max.25		R	3
SUPERNOVA XS RECESSED KIT 260	274 88 029	Ø299 x 126	1.10		301	max.25		R	3
SUPERNOVA XS RECESSED KIT 330	274 88 036	Ø369 x 126	1.40		371	max.25		R	3

^
^
Ø250 - 150 - Ø250



Mounting Kit



TYPE 6

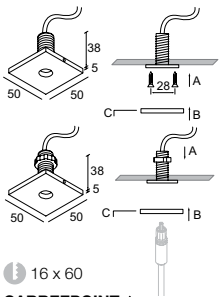


TYPE 8



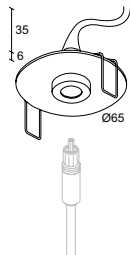
TYPE 7

Carreepoint



16 x 60
CARREEPOINT ◇
203 10 02 ◇
 ◇ = A / W
 EXCL. 1 x JAC *** **
 12V / EXCL.TRANSFO
 0,1 IP20

Daxpoint



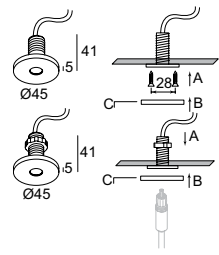
58 x 45 max.12
DAXPOINT ◇
203 10 03 ◇
 ◇ = A / B / W
 EXCL. 1 x JAC *** **
 12V / EXCL.TRANSFO
 0,1 IP20

DeltaPoint Single



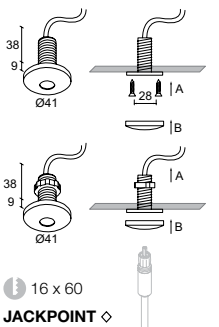
68 x 50 max.35
DELTAPOINT SINGLE ◇
203 20 01 ◇
 ◇ = A / W
 EXCL. 1 x JAC *** **
 12V / EXCL.TRANSFO
 0,1 IP20

Flatpoint



16 x 60
FLATPOINT ◇
203 10 06 ◇
 ◇ = ALU
 EXCL. 1 x JAC *** **
 12V / EXCL.TRANSFO
 0,1 IP20

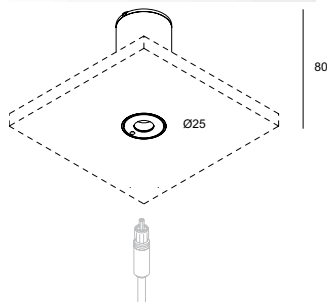
Jackpoint



16 x 60
JACKPOINT ◇
203 10 01 ◇
 ◇ = A / B / W
 EXCL. 1 x JAC *** **
 12V / EXCL.TRANSFO
 0,1 IP20

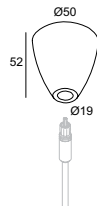


Jackpoint trimless



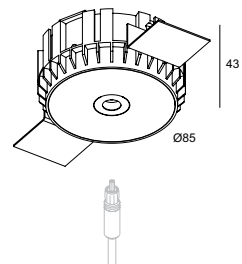
60 x 80 max.25
JACKPOINT TRIMLESS
328 10 04
 EXCL. 1 x JAC *** **
 12V / EXCL.TRANSFO
 0,3 IP20

Sax 1



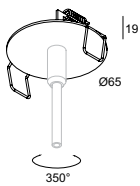
SAX 1 ◇
203 10 15 ◇
 ◇ = A / W
 EXCL. 1 x JAC *** **
 0,1 IP20

Setpoint



105 x 75 max.22
SETPOINT ◇
203 10 27 ◇
 ◇ = PRIM
 EXCL. 1 x JAC *** **
 12V / EXCL.TRANSFO
 0,3 IP20

Dax Clip

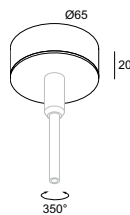


58 x 45 max.12

DAX CLIP ◇
 203 05 06 ◇
 ◇ = A / B / W

0,1

Delta Clip + Rosas

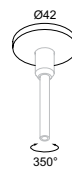


DELTA CLIP + ROSAS ◇
 203 05 04 ◇
 ◇ = A / B / W

0,1

OPTIONS
 COVERSET R 90-100

Delta Fix

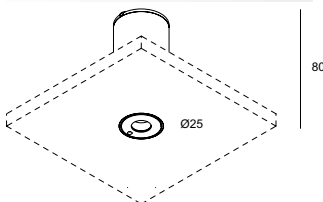


18
DELTA FIX ◇
 203 05 10 ◇
 ◇ = A / B / W

0,1

OPTIONS
 COVERSET R 62-90-100

new **Spotnic M10 trimless**

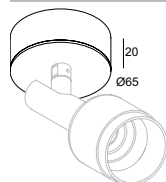


60 x 80 max.25

SPOTNIC M10 TRIMLESS
 328 10 05
 EXCL. 1 x SPOTNIC M10
 EXCL. LED POWER SUPPLY 350mA/DC

0,3 IP20

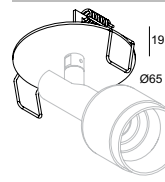
new **Spotnic clip + rosas**



SPOTNIC CLIP + ROSAS ◇
 203 05 041 ◇
 ◇ = W
 EXCL. 1 x SPOTNIC M10
 EXCL. LED POWER SUPPLY 350mA/DC

0,3 IP20

new **Spotnic S1 clip**



58 max.25

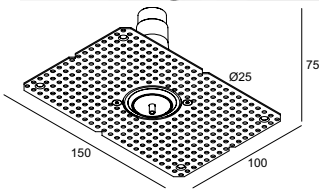
SPOTNIC S1 CLIP ◇
 203 05 061 ◇
 ◇ = W
 EXCL. 1 x SPOTNIC M10
 EXCL. LED POWER SUPPLY 350mA/DC

0,3 IP20

OPTIONS

new

Suspension trimless



60 x 80 max.25

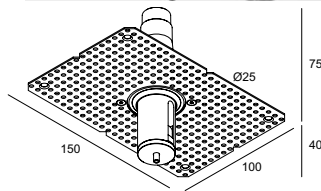
SUSPENSION TRIMLESS
328 10 01

INCL. 1 x AUTOMATIC ADJUSTMENT

0,2

new

Suspension + connection trimless



60 x 80 max.25

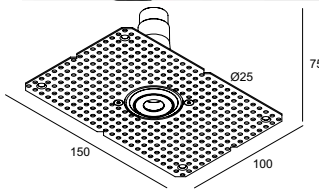
SUSPENSION + CONNECTION TRIMLESS
328 10 02

INCL. 1 x CONNECTOR max. 3x 2,5 mm²
INCL. 1 x AUTOMATIC ADJUSTMENT
4A / 250V

0,2

new

Connection trimless



60 x 80 max.25

CONNECTION TRIMLESS
328 10 03

INCL. 1 x CONNECTOR max. 3x 2,5 mm²
4A / 250V

0,2

Cable Base R



Cable Base S



Coverset R



Coverset S



tech

CABLE BASE R ◇
203 99 55 ◇
◇ = ANO / B / W

0,1

OPTIONS
COVERSET R 62-90-100

CABLE BASE S ◇
203 99 56 ◇
◇ = ANO / B / W

0,1

OPTIONS
COVERSET S 62-80-90

COVERSET R 100 ◇
204 00 100 ◇

COVERSET R 62 ◇
204 00 62 ◇

COVERSET R 90 ◇
204 00 90 ◇

◇ = ANO / W

0,1

COVERSET S 62 ◇
204 62 62 ◇

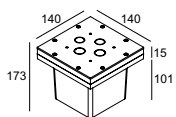
COVERSET S 80 ◇
204 80 80 ◇

COVERSET S 90 ◇
204 90 90 ◇

◇ = ANO / W

0,1

CBox



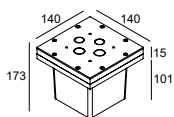
142 x 142 x 300

CBOX
216 12 00

INCL. 2 x PG13,5 / 1 x PG11

0,5 IP67

CBox 350 mA / 10W



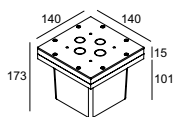
142 x 142 x 300

CBOX 350 mA / 10W
216 14 35

INCL. 2 x PG13,5 / 2 x PG11
 INCL. LED POWER SUPPLY 350mA-DC / 10W
 CURRENT CONTROLLED
 220-240V / 50-60Hz

0,7 IP67

CBox T50



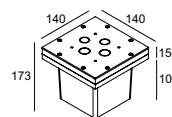
142 x 142 x 300

CBOX T50
216 12 50

INCL. 2 x PG13,5 / 1 x PG11
 220-240V / 50-60Hz / TE
 1 x 12V / max.50W

0,7 IP67

CBox T100



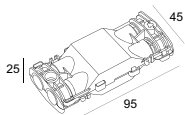
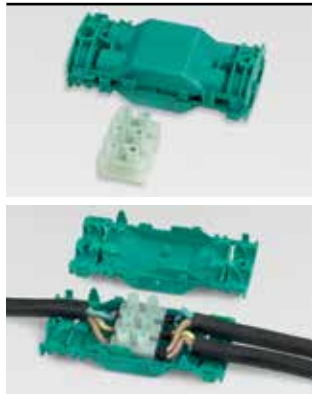
142 x 142 x 300

CBOX T100
216 12 100

INCL. 2 x PG13,5 / 2 x PG11
 220-240V / 50-60Hz / TE
 2 x 12V / 2 x max.50W

0,8 IP67

IP68 Connection Kit



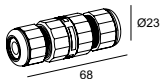
IP68 CONNECTION KIT
216 12 01

CABLE Ø7,5-10 mm
 MAX. 3 x 4mm²
 4A 250V

0,1 IP68



IP68 Connector 3P

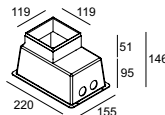


IP68 CONNECTOR 3P
216 12 02

CABLE Ø7,5-12 mm
 MAX. 3 x 1,5mm²
 4A 250V

0,1 IP68

Genie Box 80 S / 90 S



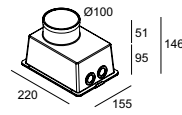
224 x 159 x 150

GENIE BOX 80 S / 90 S
213 19 08

INCL. 1 x BASE PLATE
 EXCL. TRANSFO
 max.500kg

0,6

Genie Box 90 R



224 x 159 x 150

GENIE BOX 90 R
213 19 09

INCL. 1 x BASE PLATE
 EXCL. TRANSFO
 max.500kg

0,6



ACCESSORIES

Cone 50

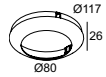


CONE 50 ◇
201 31 50 ◇
 ◇ = ALU / W

ANGLE LIGHTSOURCE < 24°
 ◇ W = MAX. 20W

0,1

Cone 111

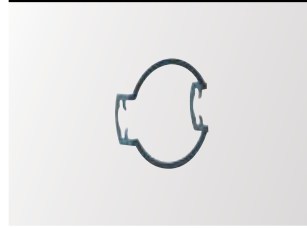


CONE 111 ◇
201 28 00 ◇
 ◇ = ALU / B / C / W

ANGLE LIGHTSOURCE < 24°

0,1

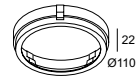
Clip 50



CLIP 50 ◇
201 30 98 ◇
 ◇ = A / B / W

0,1

Clip 111



CLIP 111 ◇
201 27 99 ◇
 ◇ = A / B / W

0,1

Cone 66



CONE 66 ◇
201 32 52 ◇
 ◇ = B

0,1

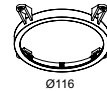
Ring 66



RING 66 ◇
201 32 50 ◇
 ◇ = A / W

0,1

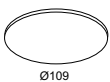
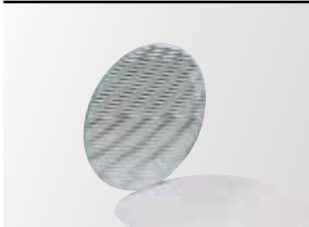
Ring 109



RING 109 ◇
201 28 01 ◇
 ◇ = A / B / W

0,1

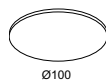
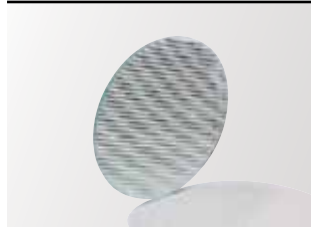
Lens 109



LENS 109
201 48 01

0,1

Lens 111



LENS 111
201 47 11

0,1

Dicroic Filter 50



DICROIC FILTER 50 BLUE
201 30 11
DICROIC FILTER 50 GREEN
201 30 12
DICROIC FILTER 50 RED
201 30 13
DICROIC FILTER 50 YELLOW
201 30 14

0,1 max. 20W

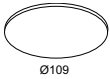
Dicroic Filter 100 Blue



DICROIC FILTER 100 BLUE
201 38 11

0,1

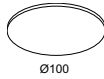
Frontglass 109



FRONTGLASS 109
201 18 00

0,1

Frontglass 111



FRONTGLASS 111
201 17 00

0,1

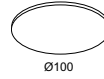
Glass SBL 50



GLASS SBL 50
201 30 05
MAX.20W

0,1

UV-Filter



UV-FILTER C30
201 37 00

0,1

Colour Filter 66

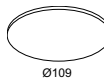


COLOUR FILTER 66 BLUE
201 33 11
COLOUR FILTER 66 GREEN
201 33 12
COLOUR FILTER 66 RED
201 33 13
COLOUR FILTER 66 YELLOW
201 33 14

QR-C50 MAX.35W

0,1

Colour Filter 109

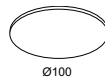
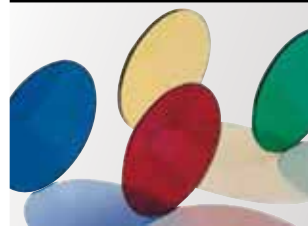


COLOUR FILTER 109 BLUE
201 28 11
COLOUR FILTER 109 GREEN
201 28 12
COLOUR FILTER 109 RED
201 28 13
COLOUR FILTER 109 YELLOW
201 28 14

QR-111 MAX.50W 24°

0,1

Colour Filter 111



COLOUR FILTER 111 BLUE
201 27 11
COLOUR FILTER 111 GREEN
201 27 12
COLOUR FILTER 111 RED
201 27 13
COLOUR FILTER 111 YELLOW
201 27 14

QR-111 MAX.50W 24°

0,1

Temperature

COLOUR FILTER	Blue	Green	Red	Yellow
35W -12°				
35W - 6°				
50W - 24°				
50W - 8°				
50W - 4°				
75W - 45°				
75W - 24°				
75W - 8°				
100W - 45°				
100W - 100°				
100W - 8°				

LAMP + CONE
LAMP + CONE + COLOUR FILTER: CONSULT MANUAL

ACCESSORIES

Tube C



TUBE C ◇
202 02 05 ◇
 ◇ = B

0,1

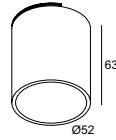
Tube R



TUBE R ◇
202 02 08 ◇
 ◇ = B

0,1

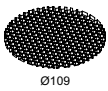
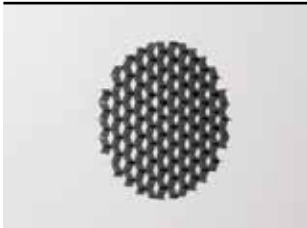
Anti-Glare Tube



ANTI-GLARE TUBE ◇
201 34 00 ◇
 ◇ = B / W
 max. 20W

0,1

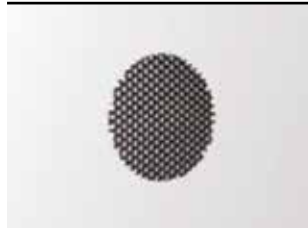
Raster 109



RASTER 109 ◇
201 28 02 ◇
 ◇ = B

0,1

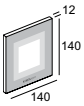
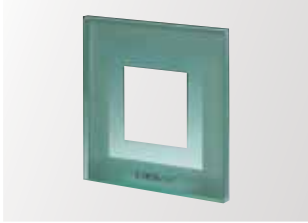
Raster 66



RASTER 66 ◇
201 32 51 ◇
 ◇ = B

0,1

Basic S Decorative Glass



BASIC S DECORATIVE GLASS
228 90 10

INCL.4 x DISTANCER FOR BASIC S
 INCL.RUBBER SEAL

0,5

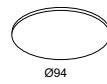
Basic S Glass SBL



BASIC S GLASS SBL
228 90 20

0,1

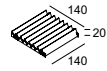
Basic R Glass SBL



BASIC R GLASS SBL
228 91 20

0,1

Basic S Raster

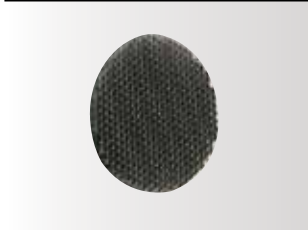


BASIC S RASTER ◊
228 90 59 ◊

◊ = INOX
 INCL.4 x DISTANCER FOR BASIC S
 INOX 316 L

0,2

Genie Raster










































GENIE RASTER
213 19 01

0,1



tech

Lamp Index

LIGHTSOURCE	LAMP	FITTING	VOLTAGE	OUTPUT (W)
	A60	E27Ls	100-240V / 50-60Hz	15-25-40-60
	QR-CBC35	G4	12V	20-35
	QR-51 ALU	GX5.3	12V	20-35-50
	QR-C51	GX5.3	12V	20-35-50
	QR-CBC51	GX5.3	12V	20-35-50
	QR-CB51	GX5.3	12V	20-35-50
	QR-LP70	BA15d	12V	20-50
	QR-LP111	G53	12V	35-50-75-100
	QT9	G4	12V	5-10-20
	QT12	GY6.35	12V	20-35-50
	QT14	G9	100-240V / 50-60Hz	25-40-60
	QT32	E27Ls	100-240V / 50-60Hz	70
	QT-DE12	R7s	100-240V / 50-60Hz	150
	QT-DE12s	R7s	100-240V / 50-60Hz	100-150
	QPAR51	GU10	100-240V / 50-60Hz	35-50
	QPAR30	E27Ls	100-240V / 50-60Hz	75
	HIT-TC	G8.5	220-240V / 50-60Hz	35-50-70
	HIT-TC CE	PGJ5	220-240V / 50-60Hz	20
	HIT	G12	220-240V / 50-60Hz	35-70-150
	HIT-CE-od	PGZ18	220-240V / 50-60Hz	210
	HIT-DE	RX7s	220-240V / 50-60Hz	70-150
	HIPAR51	GX10	220-240V / 50-60Hz	20-35
	HIPAR20	E27Hs	220-240V / 50-60Hz	35
	HIPAR30	E27Hs	220-240V / 50-60Hz	35-70
	HIR- CE111	GX8.5	220-240V / 50-60Hz	35-70
	T16	G5	220-240V / 50-60Hz	8 14-21-28-35 24-39-49-54-80
	T16-S	G5	220-240V / 50-60Hz	24-39-54
	T16-R	2GX13	220-240V / 50-60Hz	22-55-60
	TC-S	G23	220-240V / 50-60Hz	9
	TC-D	G24d-1 G24d-3	220-240V / 50-60Hz	10 26
	TC-DEL	G24q-1 G24q-2 G24q-3	220-240V / 50-60Hz	13 18 26
	TC-T	GX24d-2	220-240V / 50-60Hz	18
	TC-TEL	GX24q-2 GX24q-3 GX24q-4	220-240V / 50-60Hz	18 26-32 42
	TC-L	2G11	220-240V / 50-60Hz	18-24-36-55
	T2-MLF	GX53	220-240V / 50-60Hz	9
	TC-DSE	E14	100-240V / 50-60Hz	11-12
	TC-TSE	E27Ls	100-240V / 50-60Hz	15-20-23
	TCA-SE	E27Ls	100-240V / 50-60Hz	5-7-10-15-20
	TC-SB	E27Ls	100-240V / 50-60Hz	9-12-16

Legenda

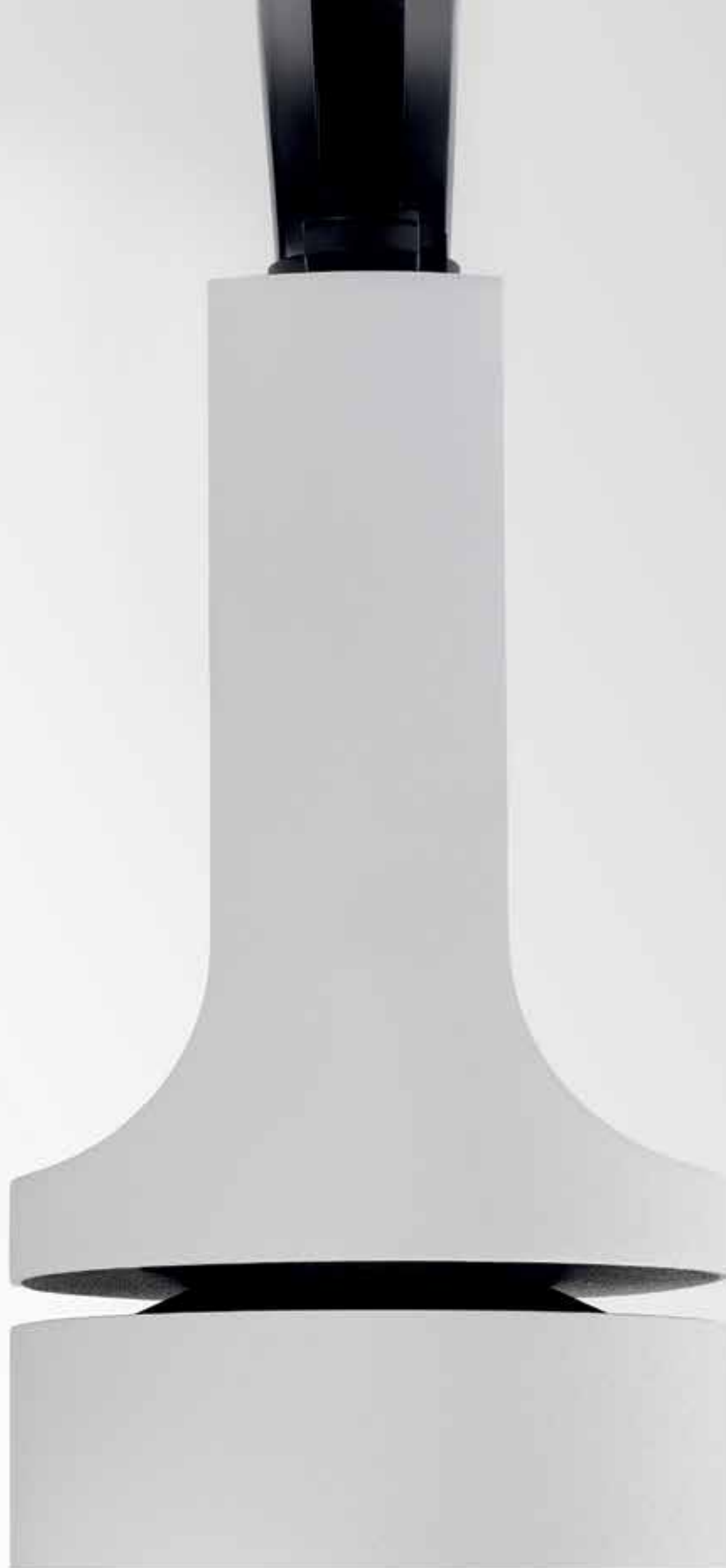
◇	KLEUR	COULEUR	COLOUR	FARBE	COLOR	COLORE
A	ALU GRIS	ALU GRIS	ALU GREY	ALU GRAU	ALU GRIS	ALU GRIGIO
ALU	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIO	ALUMINIO
ANO	GEANODISEERD ALU	ALU ANODISE	ALU ANODISED	ALU ELOXIERT	ALU ANODIZADO	ALU ANODIZZATO
B	ZWART RAL 9005	NOIR RAL 9005	BLACK RAL 9005	SCHWARZ RAL 9005	NEGRO RAL 9005	NERO RAL 9005
C	CHROOM	CHROME	CHROMED	CHROM	CROMO	CROMATO
G	GRIS BRUIN	GRIS BRUN	GREY BROWN	GRAU BRAUN	GRIS MARRON	GRIGIO BRUNO
INOX	ROESTVRIJ STAAL	ACIER INOXYDABLE	STAINLESS STEEL	ROSTFREIER STAHL	ACERO INOXIDABLE	ACCIAIO INOSSIDABILE
M	VERGULD	DORE	GOLD	VERGOLDET	ORO	ORO
N	DONKERGRIS	GRIS FONCE	DARK GREY	DUNKELGRAU	GRIS OSCURO	GRIGIO SCURO
MMAT	VERGULD MAT	LAITON DEPOLI	GOLD MAT	VERGOLDET MAT	ORO MATE	ORO OPACO
PRIM	GRONDLAAG	APPRET	PRIMER	GRUNDIERUNG	PINTURA DE FONDO	MESTICA
RAL	KLEUR RAL	COULEUR RAL	COLOR RAL	FARBE RAL	COLOR RAL	COLORE RAL
W	WIT RAL 9003	BLANC RAL 9003	WHITE RAL 9003	WEIß RAL 9003	BLANCO RAL 9003	BIANCO RAL 9003
	TOESTEL KLASSE 1	APPAREIL CLASSE 1	FIXTURE CLASS 1	GERÄT KLASSE 1	APARATO CLASE 1	APPARECCHIO CLASSE 1
	TOESTEL KLASSE 2	APPAREIL CLASSE 2	FIXTURE CLASS 2	GERÄT KLASSE 2	APARATO CLASE 2	APPARECCHIO CLASSE 2
	TOESTEL KLASSE 3	APPAREIL CLASSE 3	FIXTURE CLASS 3	GERÄT KLASSE 3	APARATO CLASE 3	APPARECCHIO CLASSE 3
	NORM 01.96 EMC 89 / 336 / EEC	NORM 01.97. LV 73 / 23 / EEC				
	NETTO GEWICHT KG	POIDS NET KG	NET WEIGHT KG	NETTO GEWICHT KG	PESO NETO KG	PESO NETTO KG
IP..	BESCHERMINGSINDICATIE	INDICE DE PROTECTION	PROTECTION LEVEL	SCHUTZKLASSE	CLASE DE PROTECCIÓN	CLASSE DI PROTEZIONE
	RONDE OPENING DIAMETER x MIN. INBOUW DIEPTE	DECOUPE RONDE DIAMETRE x PROFONDEUR NECESSAIRE POUR ENCASTREMENT	ROUND OPENING DIAMETER x MIN. DEPTH FOR RECESSING	RUNDE ÖFFNUNG DIAMETER x MIN. TIEFE FÜR EINBAU	ABERTURA REDONDA DIAMETRO x DISTANCIA MINIMA DE EMPOTRAMIENTO	FORO TONDO DIAMETRO x SPESORE MINIMO RICHIESTO PER L'INCASSO
	RECHTHOEKIGE OPENING LENGTE x BREEDTE x MIN. INBOUW DIEPTE	DECOUPE RECTANGULAIRE LO. x LA x PRO. NECESSAIRE POUR ENCASTREMENT	RECTANGULAR OPENING LENGTH x WIDTH x MINIMUM DEPTH FOR RECESSING	RECHTECKIGE ÖFFNUNG LÄNGE x BREITE x MINIMUM TIEFE EINBAU	ABERTURA RECTANGULAR LARGO x ANCHO x DISTANCIA MINIMA DE EMPOTRAMIENTO	FORO RETTANGOLARE LUNGHEZZA x LARGHEZZA x SPESORE MINIMO RICHIESTO PER L'INCASSO
	MAX. DIKTE MONTAGEOPPERVLAK	EPAISSEUR MAX. DE LA SURFACE DE MONTAGE	MAX. THICKNESS OF THE MOUNTING SURFACE	MAXIMALE STÄRKE DER BEFESTIGUNGSFLÄCHE	ESPOSOR MÁXIMO DE LA SUPERFICIE DE MONTAJE	SPESORE MASSIMO DELLA SUPERFICIE DI MONTAGGIO
	MIN. AFSTAND (M) LAMP - OBJECT	DISTANCE MIN. (M) AMPOULE - OBJET	MIN. DISTANCE (M) LAMP - OBJECT	MIN. DISTANZ (M) LAMPPE - OBJEKT	DISTANCIA MINIMA (M) LÁMPARA - OBJETO	DISTANZA MIN. (M) LAMPADA - OGGETTO
	BEVESTIGING VLOER - WAND - PLAFOND OPBOUW	MONTAGE SOL - MUR - PLAFOND APPLIQUE	FIXATION FLOOR - WALL - CEILING SURFACE MOUNTED	MONTAGE BODEN - WAND - DECKE AUFGEBAUT	MONTAJE SUELO - PARED- TECHO MONTADO AL SUPERFICIE	MONTAGGIO PAVIMENTO-PARETE - SOFFITTO MONTATO A SUPERFICIE
	BEVESTIGING VLOER - WAND - PLAFOND INBOUW	MONTAGE SOL - MUR - PLAFOND ENCASTRE	FIXATION FLOOR - WALL - CEILING RECESSED	MONTAGE BODEN - WAND - DECKE EINGEBAUT	MONTAJE SUELO - PARED-TECHO EMPOTRADO	MONTAGGIO PAVIMENTO-PARETE - SOFFITTO-INCASSO
	BEVESTIGING PLAFOND GEPENDELD	MONTAGE PLAFOND SUSPENDU	FIXATION CEILING SUSPENDED	MONTAGE DECKE GEPENDELT	MONTAJE TECHO SUSPENDIDO	MONTAGGIO SOFFITTO SOSPESO
	STAND ALONE	STAND ALONE	STAND ALONE	STAND ALONE	STAND ALONE	STAND ALONE
	GESCHIKT VOOR BINNEN- EN BUITENGEBRUIK	CONVIENT A USAGE INTERIEUR ET EXTERIEUR	SUITABLE FOR INDOOR AND OUTDOOR USE	EIGNET SICH FÜR INNEN- UND AUSSENBEREICH	APTO PARA USO INTERIOR Y EXTERIOR	PER UTILIZZO SIA IN INTERNI CHE DA ESTERNI
	VEREN VOOR HOLLE WAND	RESSORTS PRECONISES POUR FAUX-PLAFONDS	SPRINGS FOR HOLLOW SURFACES	FEDERN FÜR HOHL- RAUMDECKE	MUELLES PARA UTILIZAR EN FALSOS TECHOS DE ESCAYOLA Y PLADUR	SISTEMA DI FISSAGGIO PER CONTRO- SOFFITTI IN LASTRE O PANNELLI
	VEREN VOOR VOLLE WAND	RESSORTS PRECONISES POUR PLAFONDS STANDARDS	SPRINGS FOR SOLID SURFACES	FEDERN FÜR VOLL- MATERIAL	MUELLES PARA UTILIZAR EN HORMIGON	SISTEMA DI FISSAGGIO PER VANI CHIUSI REALIZZATI NELLA MURATURA
BAP	LAAGLUMINANTIERASTER	DIFFUSEUR ANTI - REFLETS SPECIAL INFORMATIQUE	CATEGORY II LOUVER	BAP RASTER	REFLECTOR DE BAJA LUMINANCIA	RIFLETTORE A BASSA LUMINANCIA
	ELEKTRONISCHE TRANSFORMATOR	TRANSFORMATEUR ELECTRONIQUE	ELECTRONIC TRANSFORMER	ELEKTRONISCHER TRANSFORMATOR	TRANSFORMADOR ELECTRÓNICO	TRASFORMATORE ELETTRONICO
EXCL.TRANSFO	EXCL.TRANSFORMATOR	EXCL.TRANSFORMATEUR	EXCL.TRANSFORMER	EXCL.TRANSFORMATOR	EXCL.TRANSFORMADOR	ESCL.TRASFORMATORE
	ELEKTRONISCHE VOORSCHAKELAPPARATUUR	BALLAST ELECTRONIQUE	ELECTRONIC BALLAST	ELEKTRONISCHES VORSCHALTGERÄT	BALASTRO ELECTRONICO	REATTORE ELETTRONICO
	DIMBAAR ELEKTRONISCHE VOORSCHAKELAPPARATUUR	BALLAST ELECTRONIQUE DIMMABLE	ELECTRONIC DIMMABLE BALLAST	ELEKTRONISCHES DIMBARES VORSCHALTGERÄT	BALASTRO ELECTRONICO REGULABLE	REATTORE ELETTRONICO DIMMERABILE
	LAMBDA = 0,9	LAMBDA = 0,9	LAMBDA = 0,9	LAMBDA = 0,9	LAMBDA = 0,9	LAMBDA = 0,9
	DIMBAAR FASE AFSNIJD NG GEZANDSTRAALD	COUPE PHASE DESCENDANTE SABLE	FALLING EDGE DIMMABLE SANDBLASTED	PHASENABSCHNITT DIMMUNG GESANDSTRAHLTES	REGULACION DE CORTE DESCENDENTE SATINADO	REGOLAZIONE CON DIMMER A TAGLIO DI FASE SATINATO
ESG	VEILIGHEIDSGLAS	VERRE DE SECURITE	SAFETY GLASS	EINSCHBEIEN SICHERHEITSGLAS	CRISTAL DE SEGUR DAD	VETRO DI SICUREZZA
	AFMETINGEN IN MM TOLERANTIE VOLGENS DIN-NORMEN	DIMENSIONS EN MM TOLERANCE CONFORME AUX NORMES DIN	DIMENSIONS IN MM TOLERANCE ACCORDING TO DIN-SPECIFICATIONS	ABMESSUNGEN IN MM TOLERANZ NACH DIN-NORMEN	DIMENSIONES EN MM TOLERANCIA SEGUN LAS NORMAS DIN	DIMENSIONI IN MM TOLLERANZE A NORME DIN
TOL. DIN	TOLERANTIES EXTRUSIE	TOLERANCES EXTRUSION	TOLERANCES EXTRUSION	TOLERANZEN EXTRUSION	TOLERANCIAS EXTRUSION	TOLLERANZA ESTRUSIONE
DIN EN12020-2	TOLERANTIES ANODISATIE	TOLERANCES ANODISATION	TOLERANCES ANODISATION	TOLERANZEN ELOXIERUNG	TOLERANCIA ANODIZADO	TOLLERANZA ANODIZZATO
DIN 17.611	TOLERANTIES LAKWERK	TOLERANCES LAQUAGE	TOLERANCES COATING	TOLERANZEN LACKIERUNG	TOLERANCIA LACA	TOLLERANZA LACCA
DIN 55.928						
	GEREGISTREERD DESIGN	MODÈLE DÉPOSÉ	REGISTERED DESIGN	REGISTRIERTES DESIGN	DISEÑO REGISTRADO	MODELLO DEPOSITATO
	LED TOESTEL	LUMINAIRE À LED	LED LUMINAIRE	LED LEUCHTE	FUENTE LED	APPARECCHIO ALIMENTATO A LED
	GESCHIKT VOOR TOEPASSING IN BADKAMERS (**)	APPLICABLE POUR SALLES DE BAINS (**)	SUITABLE FOR USE IN BATHROOM (**)	GEEIGNET FÜR INSTALLATION IM BADEZIMMER (**)	ILUMINACIÓN APTO PARA USO EN BAÑOS (**)	ILLUMINAZIONE ADATTA PER L'AMBIENTE BAGNO (**)



PRODUCT DESIGN AWARD INDUSTRIE FORUM HANNOVER MESSE | PRODUCT DESIGN PLUS AWARD FRANKFURT | LIGHTS OF THE FUTURE AWARD | BEST PRODUCT AWARD DESIGN BRUSSELS | DESIGNPREIS NORDSEE | RED DOT DESIGN AWARD | Interior innovat on Award | Good Design Award | Green Good Design Award

*) CEBEC IS THE BELGIAN CERTIFICATION BODY IN THE FIELD OF ELECTRICAL EQUIPMENT
 **) IS PARTICIPATING IN THE CB SCHEME SINCE IT IS ACCREDITED AS A CERTIFICATION BODY FOR THE CERTIFICATION OF PRODUCTS ACCORDING TO EN 45011 AND THE CERTIFICATION OF QUALITY SYSTEMS ACCORDING TO THE STANDARD EN 45012
 **) CHECK COMPLIANCE WITH LOCAL REGULATIONS

*PRODUCTS MANUFACTURED ACCORDING TO IEC/EN 60598 1 AND THE APPLICABLE SECTIONS OF IEC/EN 60598 2



-
index



Index by Name

NAME	PAG
CONCRETE BOX 145	TEC 33
CONCRETE BOX 151	TEC 33
CONCRETE BOX 153	TEC 33
CONCRETE BOX 161	TEC 33
CONCRETE BOX 162	TEC 33
CONCRETE BOX 163	TEC 33
CONCRETE BOX 165	TEC 33
CONCRETE BOX 180	TEC 33
CONCRETE BOX 181	TEC 33
CONCRETE BOX 183	TEC 33
CONCRETE BOX 184	TEC 33
CONCRETE BOX 185	TEC 33
CONCRETE BOX 186	TEC 33
CONCRETE BOX 187	TEC 33
CONCRETE BOX TR 152	TEC 33
CONCRETE BOX TR 154	TEC 33
CONCRETE BOX TR 182	TEC 33
CONCRETE PACK C S75	TEC 34
CONCRETE PACK GIT 1	TEC 34
CONCRETE PACK GIT 2	TEC 34
CONCRETE PACK GIT 3	TEC 34
CONCRETE PACK GIT 4LINE	TEC 34
CONCRETE PACK MGIT 1	TEC 34
CONCRETE PACK MGIT 2	TEC 34
CONCRETE PACK S75	TEC 34
CONCRETE PACK T R76	TEC 34
CONCRETE PACK T S75	TEC 34
CONCRETE PACK TMK R82	TEC 34
CONE 111	TEC 42
CONE 50	TEC 42
CONE 66	TEC 42
CONNECT-A 224	INT 505
CONNECT-A 254	INT 505
CONNECT-A 254 EVG DIM 2	INT 505
CONNECTION TRIMLESS	TEC 40
COVERSET R 100	TEC 40
COVERSET R 62	TEC 40
COVERSET R 90	TEC 40
COVERSET S 62	TEC 40
COVERSET S 80	TEC 40
COVERSET S 90	TEC 40
CREDO 111 JAC	INT 323
CREDO 50 JAC	INT 323
CREDO 70 JAC	INT 323
CREDO REO 2733 JAC	INT 322
CREDO REO 2733-9 JAC	INT 322
CREDO REO 3033 JAC	INT 322
CREDO REO 3033-9 JAC	INT 322
CUMULUS 155-111 C	INT 397
CUMULUS 255 C	INT 397
CUMULUS 255 C EVG DIM 6	INT 397
CUMULUS RGB C	INT 397

D

DALI CONVERTOR	TEC 30
DAX CLIP	TEC 39
DAXPOINT	TEC 38
DEEP IRIS S1 BLUE	INT 78
DEEP IRIS S1 NW	INT 78
DEEP IRIS S1 WW	INT 78
DEEP RINGO LED 2733	INT 66
DEEP RINGO LED 2733-9	INT 66
DEEP RINGO LED 3033	INT 66
DEEP RINGO LED 3033-9	INT 66
DEEP RINGO S LED 2733 S1	INT 69
DEEP RINGO S LED 2733 S2	INT 69
DEEP RINGO S LED 2733-9 S1	INT 69
DEEP RINGO S LED 2733-9 S2	INT 69
DEEP RINGO S LED 3033 S1	INT 69
DEEP RINGO S LED 3033 S2	INT 69
DEEP RINGO S LED 3033-9 S1	INT 69
DEEP RINGO S LED 3033-9 S2	INT 69
DEEP RINGO S1	INT 67
DELTA CLIP + ROSAS	TEC 39
DELTA FIX	TEC 39
DELTAPOINT SINGLE	TEC 38
DICROIC FILTER 100 BLUE	TEC 42
DICROIC FILTER 50 BLUE	TEC 42
DICROIC FILTER 50 GREEN	TEC 42

NAME	PAG
DICROIC FILTER 50 RED	TEC 42
DICROIC FILTER 50 YELLOW	TEC 42
DIRO 126 SBL	INT 49
DIRO 126 SBL + S1	INT 49
DIRO 130 S1	INT 42
DIRO 226 SBL	INT 49
DIRO DUO S1	INT 43
DIRO DUO ST S1	INT 39
DIRO GT	INT 47/EXT 13
DIRO GT LED 2733	INT 46
DIRO GT LED 3033	INT 46/EXT 12
DIRO LED + S1 HW	INT 48
DIRO LED + S1 WW	INT 48
DIRO OK Hi S2	INT 43
DIRO OK S1	INT 43
DIRO OK S2	INT 43
DIRO OK X S1	EXT 9
DIRO ST OK C50 S1	INT 39
DIRO ST OK LED 2733	INT 38
DIRO ST OK LED 2733-9	INT 38
DIRO ST OK LED 3033	INT 38
DIRO ST OK LED 3033-9	INT 38
DIRO ST OK QR S1	INT 39
DIRO ST OK S1	INT 39
DIRO TRIMLESS LED 2733 S1	INT 34
DIRO TRIMLESS LED 2733-9 S1	INT 34
DIRO TRIMLESS LED 3033 S1	INT 34
DIRO TRIMLESS LED 3033-9 S1	INT 34
DIRO TRIMLESS OK S1	INT 35
DIRO TRIMLESS S1	INT 35
DOWNFORCE R	INT 197
DOWNFORCE R COVER	INT 197
DOWNFORCE R EVG DIM 2	INT 197
DOWNFORCE R GLASS	INT 197
DOWNFORCE S	INT 199
DOWNFORCE S COVER	INT 199
DOWNFORCE S EVG DIM 2	INT 199
DOWNFORCE S GLASS	INT 199
DOWNFORCE S GLASS SBL	INT 199
DOWNFORCE S RASTER	INT 199
DOX 100	EXT 87
DOX 100 DOWN-UP	EXT 87
DOX 100 S	EXT 23
DOX 2 DOWN-UP T50	EXT 85
DOX 2 ORIENTABLE T50	EXT 85
DOX 2 PIN	EXT 143
DOX 2 PIN T 20	EXT 143
DOX 2 PIN T 30	EXT 143
DOX 2 PIN T 30 READY	EXT 143
DOX 2 PIN T 60	EXT 143
DOX 2 T50	EXT 85

E

END30 - PROFILE	PRO 74
END30+ - PROFILE	PRO 80
ENDLESS 124	INT 419
ENDLESS 154	INT 419
ENDLESS 30 LED WW	INT 420
ENDLESS 30 P1154	INT 421
ENDLESS 30 P2154	INT 421
ENDLESS 30+ P1154	INT 421
ENDLESS 30+ P2154	INT 421
EXPOSED CONCRETE PACK C S75	TEC 34
EXPOSED CONCRETE PACK S75	TEC 34
EXPOSED CONCRETE PACK T S75	TEC 34

F

FEMTOLINE 145 NW	INT 437/EXT 41
FEMTOLINE 145 WW	INT 437/EXT 41
FLATPOINT	TEC 38
FLATSCREEN 236	INT 497
FLATSCREEN 255	INT 497
FLIP 15	EXT 133
FLIP 25	EXT 133
FLIP 40	EXT 133
FLIP P 50	EXT 133
FLIP P 70	EXT 133
FLIP PIN 80	EXT 133

NAME	PAG
FLIP SET 15	EXT 117
FLIP SET 25	EXT 117
FLIP SET 40	EXT 117
FLIP TWIN SET 25	EXT 117
FLIP TWIN SET 40	EXT 117
FORUM 1	INT 307
FORUM 2	INT 307
FOX P 73020	EXT 137
FOYER BLACK	INT 479
FOYER BLACK-GOLD	INT 479
FOYER WHITE	INT 479
FRONTGLASS 109	TEC 43
FRONTGLASS 111	TEC 43

G

GALA	INT 473
GALA L LED WW	EXT 67
GALA L LED WW	INT 473
GALA L OK LED WW	EXT 67
GALA L OK LED WW	INT 472
GALA LED WW	INT 473
GENIE 90 R O P	EXT 109
GENIE 90 R P	EXT 109
GENIE 90 R P SBL	EXT 109
GENIE 90 S	EXT 109
GENIE 90 S O	EXT 109
GENIE 90 S SBL	EXT 109
GENIE BOX 80 S / 90 S	EXT 109/TEC 41
GENIE BOX 90 R	EXT 109/TEC 41
GENIE RASTER	TEC 45
GLASS SBL 50	TEC 43
GRAFITI 211 T50	EXT 95
GRAFITI 411 T50	EXT 95
GRAND CAFE FT50	INT 521
GRAND CARREE 111	INT 119
GRAND CARREE 126 SBL	INT 119
GRAND CARREE 211	INT 119
GRAND DIRO ST 111	INT 53
GRAND DIRO ST D 111	INT 53
GRAND DIRO ST OPTO 202710	INT 52
GRAND DIRO ST OPTO 202710-9	INT 52
GRAND DIRO ST OPTO 202720	INT 52
GRAND DIRO ST OPTO 202720-9	INT 52
GRAND DIRO ST OPTO 202745	INT 52
GRAND DIRO ST OPTO 202745-9	INT 52
GRAND DIRO ST OPTO 203010	INT 52
GRAND DIRO ST OPTO 203010-9	INT 52
GRAND DIRO ST OPTO 203020	INT 52
GRAND DIRO ST OPTO 203020-9	INT 52
GRAND DIRO ST OPTO 203045	INT 52
GRAND DIRO ST OPTO 203045-9	INT 52
GRAND DIRO TRIMLESS 111	INT 51
GRAND DIRO TRIMLESS D 111	INT 51
GRAND DIRO TRIMLESS OPTO 202710	INT 50
GRAND DIRO TRIMLESS OPTO 202710-9	INT 50
GRAND DIRO TRIMLESS OPTO 202720	INT 50
GRAND DIRO TRIMLESS OPTO 202720-9	INT 50
GRAND DIRO TRIMLESS OPTO 202745	INT 50
GRAND DIRO TRIMLESS OPTO 202745-9	INT 50
GRAND DIRO TRIMLESS OPTO 203010	INT 50
GRAND DIRO TRIMLESS OPTO 203010-9	INT 50
GRAND DIRO TRIMLESS OPTO 203020	INT 50
GRAND DIRO TRIMLESS OPTO 203020-9	INT 50
GRAND DIRO TRIMLESS OPTO 203045	INT 50
GRAND DIRO TRIMLESS OPTO 203045-9	INT 50
GRAND PRIX RC 211 T50	INT 357
GRAND PRIX RC 411 T50	INT 357
GRAND PRIX SC 411 T50	INT 357
GRID IN 1 H111	INT 176
GRID IN 1 H1C FL24	INT 176
GRID IN 1 H1C SP15	INT 176
GRID IN 1 H1C WFL43	INT 176
GRID IN 1 HP 303027	INT 175
GRID IN 1 HP 303027-9	INT 175
GRID IN 1 HP 303050	INT 175
GRID IN 1 HP 303050-9	INT 175
GRID IN 1 OPTO 202715	INT 173
GRID IN 1 OPTO 202715-9	INT 173
GRID IN 1 OPTO 202733	INT 173

Index by Name

NAME	PAG	NAME	PAG	NAME	PAG
LED POWER SUPPLY 350mA-DC / 18W	TEC 17	LEDSTRIP 13 FP HW	PRO 93/107	MIC30+ - PROFILE	PRO 106
LED POWER SUPPLY 350mA-DC / 6W	TEC 17	LEDSTRIP 13 FP NW	PRO 93/107	MIC50 - PROFILE	PRO 86
LED POWER SUPPLY 500mA-DC / 20W	TEC 18	LEDSTRIP 13 FP WW	PRO 93/107	MICROLINE 30+ P1124	INT 409
LED POWER SUPPLY 500mA-DC / 32W DIM8	TEC 18	LEDSTRIP 13 RGB	PRO 93/107	MICROLINE 30+ P1154	INT 409
LED POWER SUPPLY 500mA-DC / 6W	TEC 18	LEDSTRIP 14 F HW	PRO 87	MICROLINE 30+ P2154	INT 409
LED POWER SUPPLY 700mA-DC / 12W	TEC 19	LEDSTRIP 14 F NW	PRO 87	MICROLINE 30+ P310	INT 409
LED POWER SUPPLY 700mA-DC / 17W	TEC 19	LEDSTRIP 14 F VVV	PRO 87	MICROLINE 30+ WALL 124	INT 501
LED POWER SUPPLY 700mA-DC / 32W DIM8	TEC 19	LEDSTRIP 14 FP HW	PRO 87	MICROLINE 30+ WALL 154	INT 501
LED POWER SUPPLY 700mA-DC / 36W DIM8	TEC 19	LEDSTRIP 14 FP NW	PRO 87	MICROLINE 50 1154	INT 218
LED POWER SUPPLY MULTI-POWER	TEC 20	LEDSTRIP 14 FP WW	PRO 87	MID 100L - PROFILE	PRO 148
LED POWER SUPPLY MULTI-POWER DIM1	TEC 21	LEDSTRIP 14 RGB	PRO 87	MID 80L - PROFILE	PRO 148
LED POWER SUPPLY MULTI-POWER DIM6	TEC 22	LEDSTRIP 50 HW F	TEC 6	MINI CARREE II OK S1	INT 101
LED POWER SUPPLY MULTI-POWER DIM7	TEC 23	LEDSTRIP 50 HW FP	TEC 6	MINI CARREE ST OK S1	INT 101
LED POWER SUPPLY MULTI-POWER DIM9	TEC 24	LEDSTRIP 50 NW F	TEC 6	MINI DIRO II	INT 33
LED RGB KIT 150	TEC 29	LEDSTRIP 50 NW FP	TEC 6	MINI DIRO LED	INT 33
LED RGB KIT 20	TEC 29	LEDSTRIP 50 RGB	TEC 6	MINIGRID IN 1 50	INT 143
LED RGB KIT 60	TEC 29	LEDSTRIP 50 WW F	TEC 6	MINIGRID IN 1 50 Hi	INT 143
LED TRANSFO 12V / 1-70W	TEC 30	LEDSTRIP 50 WW FP	TEC 6	MINIGRID IN 1 HP 2715-9	INT 141
LEDFLEX IN CONNECTION CLIP SET	TEC 9	LEDSTRIP CONNECTION SET	TEC 7	MINIGRID IN 1 HP 2717	INT 141
LEDFLEX IN CONNECTION SET	TEC 9	LEDSTRIP FP CONNECTION SET	TEC 7	MINIGRID IN 1 HP 2737	INT 141
LEDFLEX IN FP CONNECTION CLIP SET	TEC 9	LEDSTRIP FP SUPPLY CABLE SET	TEC 7	MINIGRID IN 1 HP 2737-9	INT 141
LEDFLEX IN FP CONNECTION SET	TEC 9	LEDSTRIP SUPPLY CABLE SET	TEC 7	MINIGRID IN 1 HP 2760	INT 141
LEDFLEX IN FP HW 5m	TEC 8	LENS 109	TEC 42	MINIGRID IN 1 HP 2760-9	INT 141
LEDFLEX IN FP NW 5m	TEC 8	LENS 111	TEC 42	MINIGRID IN 1 HP 3015-9	INT 141
LEDFLEX IN FP SUPPLY CABLE SET	TEC 9	LINK 1 226	INT 253	MINIGRID IN 1 HP 3017	INT 141
LEDFLEX IN FP WW 5m	TEC 8	LINK 1 REO 2733	INT 252	MINIGRID IN 1 HP 3037	INT 141
LEDFLEX IN HP HW 5m	TEC 8	LINK 1 REO 2733-9	INT 252	MINIGRID IN 1 HP 3037-9	INT 141
LEDFLEX IN HP WW 5m	TEC 8	LINK 1 REO 3033	INT 252	MINIGRID IN 1 HP 3060	INT 141
LEDFLEX IN HW 5m	TEC 8	LINK 1 REO 3033-9	INT 252	MINIGRID IN 1 HP 3060-9	INT 141
LEDFLEX IN NW 5m	TEC 8	LINK 111	INT 253	MINIGRID IN 1 HP 2760-9	INT 141
LEDFLEX IN RGB 5m	TEC 8	LINK 2 REO 2733	INT 256	MINIGRID IN 1 HP 3015-9	INT 141
LEDFLEX IN RGB CONNECTION CLIP SET	TEC 9	LINK 2 REO 2733-9	INT 256	MINIGRID IN 1 HP 3017	INT 141
LEDFLEX IN RGB CONNECTION SET	TEC 9	LINK 2 REO 3033	INT 256	MINIGRID IN 1 HP 3037	INT 141
LEDFLEX IN RGB SUPPLY CABLE SET	TEC 9	LINK 2 REO 3033-9	INT 256	MINIGRID IN 1 HP 3037-9	INT 141
LEDFLEX IN SUPPLY CABLE SET	TEC 9	LINK 211	INT 257	MINIGRID IN 1 HP 3060	INT 141
LEDFLEX IN VVV 5m	TEC 8	LINK 3 226-211	INT 259	MINIGRID IN 1 HP 2760	INT 141
LEDFLEX OUT FP HW 5m	TEC 8	LINK 3 REO 2733	INT 258	MINIGRID IN 1 HP 2760-9	INT 141
LEDFLEX OUT FP NW 5m	TEC 8	LINK 3 REO 2733-9	INT 258	MINIGRID IN 1 HP 3015-9	INT 141
LEDFLEX OUT FP WW 5m	TEC 8	LINK 3 REO 3033	INT 258	MINIGRID IN 1 HP 3033-9	INT 139
LEDFLEX OUT HW 5m	TEC 8	LINK 3 REO 3033-9	INT 258	MINIGRID IN 1 REO 2733-9	INT 139
LEDFLEX OUT NW 5m	TEC 8	LINK 311	INT 259	MINIGRID IN 1 REO 3033	INT 139
LEDFLEX OUT RGB 5m	TEC 8	LOGIC R 3011	EXT 103	MINIGRID IN 1 REO 3033-9	INT 139
LEDFLEX OUT VVV 5m	TEC 8	LOGIC R 3030	EXT 103	MINIGRID IN 2 50	INT 143
LEDS C R BLUE	INT 433/EXT 37	LOGIC R 3055	EXT 103	MINIGRID IN 2 50 Hi	INT 143
LEDS C R NW	INT 433/EXT 37	LOGIC R A 3011	EXT 103	MINIGRID IN 2 HP 2715-9	INT 141
LEDS C R ST NW	INT 433/EXT 37/100	LOGIC R A 3030	EXT 103	MINIGRID IN 2 HP 2717	INT 141
LEDS C R ST WW	INT 433/EXT 37/100	LOGIC R A 3055	EXT 103	MINIGRID IN 2 HP 2737	INT 141
LEDS C R VVV	INT 433/EXT 37	LOGIC S 3011	EXT 103	MINIGRID IN 2 HP 2737-9	INT 141
LEDS C S BLUE	INT 433/EXT 37	LOGIC S 3030	EXT 103	MINIGRID IN 2 HP 2760	INT 141
LEDS C S NW	INT 433/EXT 37	LOGIC S 3055	EXT 103	MINIGRID IN 2 HP 2760-9	INT 141
LEDS C S VVV	INT 433/EXT 37	LOOK IN NW	INT 459	MINIGRID IN 2 HP 3015-9	INT 141
LEDS GO 4Q ON S2 BLUE	INT 432	LOOK IN VVV	INT 459	MINIGRID IN 2 HP 3017	INT 141
LEDS GO 4Q ON S2 NW	INT 432	LOOK OUT NW	EXT 53	MINIGRID IN 2 HP 3037	INT 141
LEDS GO 4Q ON S2 WW	INT 432	LOOK OUT WW	EXT 53	MINIGRID IN 2 HP 3037-9	INT 141
LEDS GO IN BLUE	EXT 35/101	LUX S1	INT 77	MINIGRID IN 2 HP 3060	INT 141
LEDS GO IN FORTE NW	EXT 35/101	LUX S2	INT 77	MINIGRID IN 2 HP 3060-9	INT 141
LEDS GO IN FORTE WW	EXT 35/101	LUX X S1	EXT 9	MINIGRID IN 2 MOUNTING KIT	TEC 36
LEDS GO IN NW	EXT 35/101	LUXOR Hi S1	INT 77	MINIGRID IN 2 MOUNTING KIT HP	TEC 36
LEDS GO IN R NW	EXT 35/101	LUXOR Hi S2	INT 77	MINIGRID IN 2 MOUNTING KIT LARGE	TEC 36
LEDS GO IN R VVV	EXT 35/101	LUXOR S1	INT 77	MINIGRID IN 2 QR	INT 143
LEDS GO IN WW	EXT 35/101	LUXOR S2	INT 77	MINIGRID IN 2 REO 2733	INT 139
LEDS SWING S1 NW	INT 78	LUXOR X S1	EXT 9	MINIGRID IN 2 REO 2733-9	INT 139
LEDS SWING S1 WW	INT 78	MAC160 - PROFILE	PRO 156	MINIGRID IN 2 REO 3033	INT 139
LEDSTRIP 11 F HW	PRO 49	MAC180 - PROFILE	PRO 156	MINIGRID IN 2 REO 3033-9	INT 139
LEDSTRIP 11 F NW	PRO 49	MAESTRO R224	INT 184	MINIGRID IN 2 REO 3033-9	INT 139
LEDSTRIP 11 F WW	PRO 49	MAESTRO R224-211	INT 184	MINIGRID IN 2 REO 3033-9	INT 139
LEDSTRIP 11 FP HW	PRO 49	MAESTRO S224	INT 185	MINIGRID IN 3 50	INT 143
LEDSTRIP 11 FP NW	PRO 49	MAESTRO S224-211	INT 185	MINIGRID IN 3 QR	INT 143
LEDSTRIP 11 FP WW	PRO 49	MAESTRO S226	INT 185	MINIGRID IN TRIMLESS 1 50	INT 135
LEDSTRIP 11 RGB	PRO 49	MAESTRO S226	INT 185	MINIGRID IN TRIMLESS 1 50 Hi	INT 135
LEDSTRIP 12 F HW	PRO 63/069	MAGMA	INT 267	MINIGRID IN TRIMLESS 1 HP 2715-9	INT 131
LEDSTRIP 12 F NW	PRO 63/069	MAGMA	INT 275	MINIGRID IN TRIMLESS 1 HP 2717	INT 131
LEDSTRIP 12 F WW	PRO 63/069	McDelta	INT 359	MINIGRID IN TRIMLESS 1 HP 2737	INT 131
LEDSTRIP 12 FP HW	PRO 63/069	METRANOME	INT 373	MINIGRID IN TRIMLESS 1 HP 2737-9	INT 131
LEDSTRIP 12 FP NW	PRO 63/069	METRANOME H	INT 373	MINIGRID IN TRIMLESS 1 HP 2760	INT 131
LEDSTRIP 12 FP WW	PRO 63/069	METRANOME L	INT 377	MINIGRID IN TRIMLESS 1 HP 2760-9	INT 131
LEDSTRIP 12 RGB	PRO 63/069	METRANOME XXL	INT 379	MINIGRID IN TRIMLESS 1 HP 3015-9	INT 131
LEDSTRIP 13 F HW	PRO 93/107	MIC30 - PROFILE	PRO 92	MINIGRID IN TRIMLESS 1 HP 3017	INT 131
LEDSTRIP 13 F NW	PRO 93/107			MINIGRID IN TRIMLESS 1 HP 3037	INT 131
LEDSTRIP 13 F WW	PRO 93/107			MINIGRID IN TRIMLESS 1 HP 3037-9	INT 131

M

MAC160 - PROFILE	PRO 156
MAC180 - PROFILE	PRO 156
MAESTRO R224	INT 184
MAESTRO R224-211	INT 184
MAESTRO S224	INT 185
MAESTRO S224-211	INT 185
MAESTRO S226	INT 185
MAGMA	INT 267
MAGMA	INT 275
McDelta	INT 359
METRANOME	INT 373
METRANOME H	INT 373
METRANOME L	INT 377
METRANOME XXL	INT 379
MIC30 - PROFILE	PRO 92

Index by Name

NAME	PAG	NAME	PAG	NAME	PAG
MINIGRID IN TRIMLESS 2 50	INT 135	M-T 2	INT 441	PLASTERKIT 108	TEC 32
MINIGRID IN TRIMLESS 2 50 HI	INT 135	M-T 2 INSERT HI	INT 441	PLASTERKIT 109	TEC 32
MINIGRID IN TRIMLESS 2 HP 2715-9	INT 131	M-T 2 INSERT LED WW	INT 441	PLASTERKIT 110	TEC 32
MINIGRID IN TRIMLESS 2 HP 2717	INT 131	M-T 3	INT 441	PLASTERKIT 111	TEC 32
MINIGRID IN TRIMLESS 2 HP 2737	INT 131	M-T 3 INSERT R7s	INT 441	PLASTERKIT 115	TEC 32
MINIGRID IN TRIMLESS 2 HP 2737-9	INT 131	M-T 3 INSERT TC	INT 441	PLASTERKIT 118	TEC 32
MINIGRID IN TRIMLESS 2 HP 2760	INT 131	MZ 35 S1	INT 79	PLASTERKIT 120	TEC 32
MINIGRID IN TRIMLESS 2 HP 2760-9	INT 131			PLASTERKIT 121	TEC 32
MINIGRID IN TRIMLESS 2 HP 3015-9	INT 131	N		PLASTERKIT 122	TEC 32
MINIGRID IN TRIMLESS 2 HP 3017	INT 131	NAUTILOO	INT 525	PLASTERKIT 123	TEC 32
MINIGRID IN TRIMLESS 2 HP 3037	INT 131	NB140 - PROFILE	PRO 164	PLASTERKIT 124	TEC 32
MINIGRID IN TRIMLESS 2 HP 3037-9	INT 131	NB200 - PROFILE	PRO 172	PLASTERKIT 126	TEC 32
MINIGRID IN TRIMLESS 2 HP 3060	INT 131	NB300 - PROFILE	PRO 182	PLASTERKIT 127	TEC 32
MINIGRID IN TRIMLESS 2 HP 3060-9	INT 131	NEBEL	INT 393	PLASTERKIT 128	TEC 32
MINIGRID IN TRIMLESS 2 QR	INT 135	NEBEL EVG DIM 2	INT 393	PLASTERKIT 139	TEC 32
MINIGRID IN TRIMLESS 2 REO 2733	INT 129	NEBEL RGB	INT 393	PLASTERKIT 144	TEC 32
MINIGRID IN TRIMLESS 2 REO 2733-9	INT 129	NEBEL RGB RC M	INT 393	PLASTERKIT 145	TEC 32
MINIGRID IN TRIMLESS 2 REO 3033	INT 129	NEBEL RGB RC S	INT 393	PLASTERKIT 150	TEC 32
MINIGRID IN TRIMLESS 2 REO 3033-9	INT 129	NEC+ULTRA 250 HI	INT 467	PLASTERKIT 161	TEC 32
MINIGRID IN TRIMLESS 3 50	INT 135	NICE 2C	INT 523	PLASTERKIT 162	TEC 32
MINIGRID IN TRIMLESS 3 KIT	TEC 35	NICE 2C C	INT 365	PLASTERKIT 163	TEC 32
MINIGRID IN TRIMLESS 3 QR	INT 135	NoBody 200 P1254	INT 415	PLASTERKIT 164	TEC 32
MINIGRID IN ZB 1 50	INT 127	NoBody 200 P1254 BAP	INT 415	PLASTERKIT 167	TEC 32
MINIGRID IN ZB 1 50 HI	INT 127	NoBody 200 P1254L	INT 415	PLASTERKIT 168	TEC 32
MINIGRID IN ZB 1 BOX L	TEC 35	NoBody 300 P1254	INT 416	PLASTERKIT 169	TEC 32
MINIGRID IN ZB 1 QR	INT 127	NoBody 300 P1254L	INT 417	PLASTERKIT 170	TEC 32
MINIGRID IN ZB 1 REO 2733	INT 125	NoBody 300 P2254	INT 417	PLASTERKIT 171	TEC 32
MINIGRID IN ZB 1 REO 2733-9	INT 125	NoBody 300 P2254L	INT 417	PLASTERKIT 172	TEC 32
MINIGRID IN ZB 1 REO 3033	INT 125	NOX HI	EXT 51	PLASTERKIT 173	TEC 32
MINIGRID IN ZB 1 REO 3033-9	INT 125	NOX LED WW	EXT 51	PLASTERKIT 174	TEC 32
MINIGRID IN ZB 2 50	INT 127	NYX WW	INT 361	PLASTERKIT 177	TEC 32
MINIGRID IN ZB 2 50 HI	INT 127			PLASTERKIT 178	TEC 32
MINIGRID IN ZB 2 BOX L	TEC 35	O		PLASTERKIT 179	TEC 32
MINIGRID IN ZB 2 QR	INT 127	O2OXYGEN 44	INT 403	PLASTERKIT 180	TEC 32
MINIGRID IN ZB 2 REO 2733	INT 125	O2OXYGEN 44 RGB	INT 402	PLASTERKIT 181	TEC 32
MINIGRID IN ZB 2 REO 2733-9	INT 125	O2OXYGEN 44 RGB RC M	INT 402	PLASTERKIT 184	TEC 32
MINIGRID IN ZB 2 REO 3033	INT 125	O2OXYGEN 44 RGB RC S	INT 402	PLASTERKIT 185	TEC 32
MINIGRID IN ZB 2 REO 3033-9	INT 125	O2OXYGEN 64	INT 403	PLASTERKIT 186	TEC 32
MINIGRID IN ZB 3 50	INT 127	O2OXYGEN 64 RGB	INT 402	PLASTERKIT 188	TEC 32
MINIGRID IN ZB 3 BOX L	TEC 35	O2OXYGEN 64 RGB RC M	INT 402	PLATE 1	EXT 155/157/159
MINIGRID IN ZB 3 QR	INT 127	O2OXYGEN 64 RGB RC S	INT 402	PLATE 3	EXT 169
MOHOW LED 2715 AD	INT 551	OBLIX 40	EXT 149	PLATE 5	EXT 165
MOHOW LED 2733 AD	INT 551	OBLIX 70	EXT 149	PLATE 7	EXT 115/151/152
MOHOW LED 2745 AD	INT 551	OFFICER	INT 516	PLATE 8	EXT 152
MOHOW LED 3015 AD	INT 551	OFFICER ED	INT 516	PLATE 9	EXT 163
MOHOW LED 3033 AD	INT 551	OFFICER EDL	INT 516	PUK 4 BLUE	INT 461
MOHOW LED 3045 AD	INT 551	OFFICER S	INT 517	PUK 4 NW	INT 461
MOMBA DOWN-UP LED WW	EXT 59	OFFICER SL	INT 517	PUK 4 WW	INT 461
MOMBA LED WW	EXT 59	ORBIT	INT 492	PUK XL	EXT 53
MONO	EXT 62	OREO 2733 S1	INT 19	PUT 111 CENTER	INT 94
MONO DOWN-UP	EXT 63	OREO 2733-9 S1	INT 19	PUT 111 CLICK	INT 95
MONO DOWN-UP LED WW	EXT 61	OREO 3033 S1	INT 19	PUT 50 CLICK	INT 95
MONO LED WW	EXT 61	OREO 3033-9 S1	INT 19	PUT C20 CENTER	INT 95
MONO X DOWN-UP T50	EXT 63	OUTFIT L 211 T50	INT 351	PUT C20 CLICK	INT 95
MONO X T50	EXT 63	OUTFIT L 411 T50	INT 351	PUT C30 CENTER	INT 94
MONOPOL 26 LED WW	EXT 157	OUTFIT P 254-411	INT 355	PUT CLICKPLATE	INT 94
MONOPOL 70 LED WW	EXT 157	OUTFIT U 211 T50	INT 350		
MONOPOL 70 T50	EXT 157	OUTFIT U 411 T50	INT 351		
MONOSTEP 26	EXT 159	P			
MONOSTEP 26 T50	EXT 159	PHANTOM II 15cm JAC	INT 327	Q	
MONOSTEP 70 T50	EXT 159	PHANTOM II 15cm M10	INT 327	QUAD 111 JAC	INT 321
MOUNTING KIT 55	TEC 36	PHANTOM II 30cm JAC	INT 327	QUAD 50 JAC	INT 321
MOUNTING KIT 64	TEC 36	PHANTOM II 30cm M10	INT 327	QUEEN TEAK	EXT 171
MOUNTING KIT 75	TEC 36	PHANTOM II 7.5cm JAC	INT 327		
MOUNTING KIT 75 TRIMLESS	TEC 36	PHANTOM II 7.5cm M10	INT 327	R	
MOUNTING KIT 75 TRIMLESS O.F.A.	TEC 36	PIN 1	EXT 155/157/159	RAND 1 REO 2733	INT 341
MOUNTING KIT MINI DIRO II 12	TEC 36	PIN 11	EXT 123/125/127/129/132	RAND 1 REO 2733-9	INT 341
MOUNTING KIT MINI DIRO II 15	TEC 36	PIN 12	EXT 149/151/152	RAND 1 REO 2750	INT 341
MOUNTING KIT R143 TRIMLESS	TEC 36	PIN 13	EXT 152	RAND 1 REO 2750-9	INT 341
MOUNTING KIT R168 TRIMLESS	TEC 36	PIN 14	EXT 161	RAND 1 REO 3033	INT 341
MOUNTING KIT R30 TRIMLESS	TEC 36	PIN 15	EXT 147	RAND 1 REO 3033-9	INT 341
MOUNTING KIT R82 TRIMLESS	TEC 36	PIN 3	EXT 127/131	RAND 1 REO 3050	INT 341
MOUNTING KIT R82 TRIMLESS O.F.A.	TEC 36	PIN 7	EXT 141	RAND 1 REO 3050-9	INT 341
MOUNTING KIT SKELP TRIMLESS	TEC 36	PITCH 260	INT 281	RAND 111 JAC	INT 339
MOUNTING KIT TWEETER TRIMLESS	TEC 36	PLASTERKIT 101	TEC 32	RAND 111 T50	INT 342
Mr. JUNIOR X	EXT 169	PLASTERKIT 104	TEC 32	RAND 2 REO 2733	INT 341
Mr. SENIOR 155	EXT 169			RAND 2 REO 2733-9	INT 341
Mr. SENIOR 159	EXT 169			RAND 2 REO 2750	INT 341
M-T 1	INT 440			RAND 2 REO 2750-9	INT 341
M-T 1 INSERT LED WW	INT 440			RAND 2 REO 3033	INT 341

Index by Name

NAME	PAG	NAME	PAG	NAME	PAG
RAND 2 REO 3033-9	INT 341	REO D 2733 S1	INT 23	SKELP TRIMLESS LED WW	INT 439
RAND 2 REO 3050	INT 341	REO D 2733-9 S1	INT 23	SKELP X P 54	EXT 151
RAND 2 REO 3050-9	INT 341	REO D 3033 S1	INT 23	SKELP X P 57	EXT 151
RAND 211 T50	INT 342	REO D 3033-9 S1	INT 23	SONAR 101 HP	EXT 75
RAND 311 T50	INT 343	REO D 4033 S1	INT 23	SPATIO 111 JAC	INT 313
RAND 411 T50	INT 343	REO HD 2733 S1	INT 23	SPATIO 111 T50	INT 315
RAND 511 T50	INT 343	REO HD 2733-9 S1	INT 23	SPATIO 111 T50 AD	INT 555
RAND XL 111 JAC	INT 339	REO HD 3033 S1	INT 23	SPATIO 50 JAC	INT 313
RAND XL 111 T50	INT 344	REO HD 3033-9 S1	INT 23	SPATIO 50 T50	INT 315
RAND XL 211 T50	INT 344	REO HD 4033 S1	INT 23	SPATIO 50 T50 AD	INT 555
RAND XL 2H111-35	INT 345	REO OK 2733 S1	INT 21	SPATIO 70 JAC	INT 313
RAND XL 2H111-70	INT 345	REO OK 2733 S2	INT 21	SPATIO H111-35	INT 317
RAND XL 311 T50	INT 344	REO OK 2733-9 S1	INT 21	SPATIO H111-35 AD	INT 557
RAND XL H111 CLIP	INT 339	REO OK 2733-9 S2	INT 21	SPATIO H111-70	INT 317
RAND XL H111-35	INT 345	REO OK 2750 S1	INT 21	SPATIO H111-70 AD	INT 557
RAND XL H111-70	INT 345	REO OK 2750 S2	INT 21	SPATIO HIT-150 AD FL28	INT 557
RANDOM 118 EVG	INT 407	REO OK 2750-9 S1	INT 21	SPATIO HIT-150 AD SP15	INT 557
RANDOM 124	INT 407	REO OK 2750-9 S2	INT 21	SPATIO HIT-150 AD WFL55	INT 557
RANDOM 154	INT 407	REO OK 3033 S1	INT 21	SPATIO HIT-150 AD WFL80	INT 557
RANDOM 211 T50	INT 406	REO OK 3033 S2	INT 21	SPATIO HIT-150 FL28	INT 317
RANDOM 254	INT 407	REO OK 3033-9 S1	INT 21	SPATIO HIT-150 SP15	INT 317
RANDOM C 154	INT 407	REO OK 3033-9 S2	INT 21	SPATIO HIT-150 WFL55	INT 317
RANDOM C 254	INT 407	REO OK 3050 S1	INT 21	SPATIO HIT-150 WFL80	INT 317
RASTER 109	TEC 44	REO OK 3050 S2	INT 21	SPATIO HIT-35 AD FL28	INT 557
RASTER 66	TEC 44	REO OK 3050-9 S1	INT 21	SPATIO HIT-35 AD SP15	INT 557
RATIO 111 JAC	INT 311	REO OK 3050-9 S2	INT 21	SPATIO HIT-35 AD WFL55	INT 557
RATIO 50 JAC	INT 311	REO OK 4033 S1	INT 21	SPATIO HIT-35 AD WFL80	INT 557
RB 35 S1	INT 79	REO OK 4033 S2	INT 21	SPATIO HIT-35 FL28	INT 317
RB 50 S1	INT 79	REO OK 4050 S1	INT 21	SPATIO HIT-35 SP15	INT 317
REAKTOR 105 WW	EXT 163	REO OK 4050 S2	INT 21	SPATIO HIT-35 WFL55	INT 317
REAKTOR 25 WW	EXT 163	REO S 2733 S1	INT 27	SPATIO HIT-35 WFL80	INT 317
REAKTOR 75 WW	EXT 163	REO S 2733-9 S1	INT 27	SPATIO HIT-70 AD FL28	INT 557
REO 111 2733	TEC 4	REO S 2750 S1	INT 27	SPATIO HIT-70 AD SP15	INT 557
REO 111 2733-9	TEC 4	REO S 2750-9 S1	INT 27	SPATIO HIT-70 AD WFL55	INT 557
REO 111 2750	TEC 4	REO S 3033 S1	INT 27	SPATIO HIT-70 AD WFL80	INT 557
REO 111 2750-9	TEC 4	REO S 3033-9 S1	INT 27	SPATIO HIT-70 FL28	INT 317
REO 111 3033	TEC 4	REO S 3050 S1	INT 27	SPATIO HIT-70 SP15	INT 317
REO 111 3033-9	TEC 4	REO S 3050-9 S1	INT 27	SPATIO HIT-70 WFL55	INT 317
REO 111 3050	TEC 4	REO S 4033 S1	INT 27	SPATIO HIT-70 WFL80	INT 317
REO 111 3050-9	TEC 4	REO S 4050 S1	INT 27	SPATIO REO 2733	INT 314
REO 2 S 2733 S1	INT 27	REO S OK 2733 S1	INT 26	SPATIO REO 2733 AD	INT 554
REO 2 S 2733-9 S1	INT 27	REO S OK 2733-9 S1	INT 26	SPATIO REO 2733-9	INT 314
REO 2 S 2750 S1	INT 27	REO S OK 2750 S1	INT 26	SPATIO REO 2733-9 AD	INT 554
REO 2 S 2750-9 S1	INT 27	REO S OK 2750-9 S1	INT 26	SPATIO REO 2750	INT 314
REO 2 S 3033 S1	INT 27	REO S OK 3033 S1	INT 26	SPATIO REO 2750 AD	INT 554
REO 2 S 3033-9 S1	INT 27	REO S OK 3033-9 S1	INT 26	SPATIO REO 2750-9	INT 314
REO 2 S 3050 S1	INT 27	REO S OK 3050 S1	INT 26	SPATIO REO 2750-9 AD	INT 554
REO 2 S 3050-9 S1	INT 27	REO S OK 3050-9 S1	INT 26	SPATIO REO 3033	INT 314
REO 2 S 4033 S1	INT 27	REO S OK 4033 S1	INT 26	SPATIO REO 3033 AD	INT 554
REO 2 S 4050 S1	INT 27	REO S OK 4050 S1	INT 26	SPATIO REO 3033-9	INT 314
REO 2 S OK 2733 S1	INT 26	REO X 3033 S1	EXT 8	SPATIO REO 3033-9 AD	INT 554
REO 2 S OK 2733-9 S1	INT 26	REO X 3033 S2	EXT 8	SPATIO REO 3050	INT 314
REO 2 S OK 2750 S1	INT 26	RGB DRIVER	TEC 28	SPATIO REO 3050 AD	INT 554
REO 2 S OK 2750-9 S1	INT 26	RGB REMOTE CONTROL	INT 392/402	SPATIO REO 3050-9	INT 314
REO 2 S OK 3033 S1	INT 26	RGB TOUCH CONTROLLER DMX	TEC 28	SPATIO REO 3050-9 AD	INT 554
REO 2 S OK 3033-9 S1	INT 26	RING 109	TEC 42	SPATIO W HP	INT 481
REO 2 S OK 3050 S1	INT 26	RING 66	TEC 42	SPATIO W R7s	INT 481
REO 2 S OK 3050-9 S1	INT 26	RINGO Hi S1	INT 72	SPL25 - PROFILE	PRO 32
REO 2 S OK 4033 S1	INT 26	RINGO Hi S2	INT 72	SPL29 - PROFILE	PRO 18
REO 2 S OK 4050 S1	INT 26	RINGO S1	INT 72	SPL51 - PROFILE	PRO 32
REO 2733 S1	INT 22	RINGO S2	INT 72	SPL52 - PROFILE	PRO 24
REO 2733 S2	INT 22	RODI 111 S1	INT 59	SPOTNIC 1 3033	INT 303
REO 2733-9 S1	INT 22	RODI 50 Hi S1	INT 58	SPOTNIC 1 T50	INT 303
REO 2733-9 S2	INT 22	RODI 50 S1	INT 58	SPOTNIC 2 3033	INT 303
REO 2750 S1	INT 22	RODI H111 S1	INT 59	SPOTNIC 2 T50	INT 303
REO 2750 S2	INT 22	RODI HIC S1 FL24	INT 59	SPOTNIC 50 JAC	INT 303
REO 2750-9 S1	INT 22	RODI HIC S1 SP15	INT 59	SPOTNIC CLIP + ROSAS	TEC 39
REO 2750-9 S2	INT 22	RODI HIC S1 WFL43	INT 59	SPOTNIC LED 3033 M10	INT 302
REO 3033 S1	INT 22	RODI S 111 S1	INT 63	SPOTNIC M10 TRIMLESS	TEC 39
REO 3033 S2	INT 22	RODI S 50 S1	INT 63	SPOTNIC S1 CLIP	TEC 39
REO 3033-9 S1	INT 22	RODI S H111 S1	INT 63	SPT - PROFILE	PRO 38
REO 3033-9 S2	INT 22	RODI S HIT S1	INT 63	SPYKER 143	EXT 129
REO 3050 S1	INT 22	RV - PROFILE	PRO 48	SPYKER 146	EXT 129
REO 3050 S2	INT 22			SPYKER 85	EXT 129
REO 3050-9 S1	INT 22			SPYKER 87	EXT 129
REO 3050-9 S2	INT 22			STREAMER L EVG DIM 1	INT 193
REO 4033 S1	INT 22			STREAMER M EVG DIM 1	INT 193
REO 4033 S2	INT 22			STREAMER TRIMLESS L EVG DIM 1	INT 192
REO 4050 S1	INT 22			STREAMER TRIMLESS M EVG DIM 1	INT 192
REO 4050 S2	INT 22			STREAMER TRIMLESS W L350 EVG DIM 1	INT 188

S

SAX 1	TEC 38
SETPOINT	TEC 38
SKELP LED WW	INT 439
SKELP ON LED WW	INT 463

Index by Name

NAME	PAG	NAME	PAG	NAME	PAG
STREAMER TRIMLESS W L500 EVG DIM 1	INT 188			TWEETER ON 2 REO 3050-9	INT 227
STREAMER TRIMLESS W M EVG DIM 1	INT 188			TWEETER ST D 111 S1	INT 11
STREAMER W L 350 EVG DIM 1	INT 189			TWEETER ST D H111 S1	INT 11
STREAMER W L 500 EVG DIM 1	INT 189			TWEETER ST D REO 2733 S1	INT 10
STREAMER W M EVG DIM 1	INT 189			TWEETER ST D REO 2733-9 S1	INT 10
STREAMER W S EVG DIM 1	INT 189			TWEETER ST D REO 2750 S1	INT 10
STRIPER	EXT 155			TWEETER ST D REO 2750-9 S1	INT 10
SUNSET 1	INT 309			TWEETER ST D REO 3033 S1	INT 10
SUNSET 2	INT 309			TWEETER ST D REO 3033-9 S1	INT 10
SUNSET 3	INT 309			TWEETER ST D REO 3050 S1	INT 10
SUNSET 4	INT 309			TWEETER ST D REO 3050-9 S1	INT 10
SUPERNOVA 125	INT 213/287			TWEETER TRIMLESS 111	INT 9
SUPERNOVA 125 DOWN-UP	INT 289			TWEETER TRIMLESS REO 2733	INT 8
SUPERNOVA 125 DOWN-UP EVG DIM 2	INT 289			TWEETER TRIMLESS REO 2733-9	INT 8
SUPERNOVA 125 EVG DIM 2	INT 213/287			TWEETER TRIMLESS REO 2750	INT 8
SUPERNOVA 125 RECESSED KIT	INT 212 / TEC 36			TWEETER TRIMLESS REO 2750-9	INT 8
SUPERNOVA 12528 EVG DIM 1	INT 213/287			TWEETER TRIMLESS REO 3033	INT 8
SUPERNOVA 65	INT 213/287			TWEETER TRIMLESS REO 3033-9	INT 8
SUPERNOVA 65 DOWN-UP	INT 289			TWEETER TRIMLESS REO 3050	INT 8
SUPERNOVA 65 DOWN-UP EVG DIM 2	INT 289			TWEETER TRIMLESS REO 3050-9	INT 8
SUPERNOVA 65 EVG DIM 2	INT 213/287			TWEETER X P 30	EXT 123
SUPERNOVA 65 RECESSED KIT	INT 212 / TEC 36			TWEETER X P 60	EXT 123
SUPERNOVA 6528 EVG DIM 1	INT 213/287			TWEETER X W	EXT 49
SUPERNOVA 95	INT 213/287				
SUPERNOVA 95 DOWN-UP	INT 289				
SUPERNOVA 95 DOWN-UP EVG DIM 2	INT 289				
SUPERNOVA 95 EVG DIM 2	INT 213/287				
SUPERNOVA 95 RECESSED KIT	INT 212 / TEC 36				
SUPERNOVA 9528 EVG DIM 1	INT 213/287				
SUPERNOVA F	INT 515				
SUPERNOVA L 255	INT 301				
SUPERNOVA L 280	INT 301				
SUPERNOVA SEMI 125	INT 211				
SUPERNOVA SEMI 65	INT 211				
SUPERNOVA SEMI 95	INT 211				
SUPERNOVA SR 254	INT 295				
SUPERNOVA SR 254 DOWN-UP	INT 297				
SUPERNOVA SR 254 DOWN-UP EVG DIM 2	INT 297				
SUPERNOVA SR 254 EVG DIM 2	INT 295				
SUPERNOVA SR 424	INT 295				
SUPERNOVA SR 424 DOWN-UP	INT 297				
SUPERNOVA SR 424 DOWN-UP EVG DIM 2	INT 297				
SUPERNOVA SR 424 EVG DIM 2	INT 295				
SUPERNOVA SR 654	INT 295				
SUPERNOVA SR 654 DOWN-UP	INT 297				
SUPERNOVA SR 654 DOWN-UP EVG DIM 2	INT 297				
SUPERNOVA SR 654 EVG DIM 2	INT 295				
SUPERNOVA TRIMLESS 125	INT 209				
SUPERNOVA TRIMLESS 125 EVG DIM 2	INT 209				
SUPERNOVA TRIMLESS 12528 EVG DIM 1	INT 209				
SUPERNOVA TRIMLESS 65	INT 209				
SUPERNOVA TRIMLESS 65 EVG DIM 2	INT 209				
SUPERNOVA TRIMLESS 6528 EVG DIM 1	INT 209				
SUPERNOVA TRIMLESS 95	INT 209				
SUPERNOVA TRIMLESS 95 EVG DIM 2	INT 209				
SUPERNOVA TRIMLESS 9528 EVG DIM 1	INT 209				
SUPERNOVA XS 260	INT 285				
SUPERNOVA XS 330	INT 285				
SUPERNOVA XS PIVOT 260	INT 285				
SUPERNOVA XS PIVOT 260 AD	INT 553				
SUPERNOVA XS PIVOT 330	INT 285				
SUPERNOVA XS PIVOT 330 AD	INT 553				
SUPERNOVA XS RECESSED 260	INT 207				
SUPERNOVA XS RECESSED 330	INT 207				
SUPERNOVA XS RECESSED KIT 260	INT 207 / TEC 36				
SUPERNOVA XS RECESSED KIT 330	INT 207 / TEC 36				
SUSPENSION + CONNECTION TRIMLESS	TEC 40				
SUSPENSION CHAIN 3,0	INT 379				
SUSPENSION CHAIN 6,0	INT 379				
SUSPENSION SET 17 2x0.75 1.6m	INT 420				
SUSPENSION SET 17 3x0.75 1.6m	INT 420				
SUSPENSION SET 18 3m	INT 286/294/300				
SUSPENSION SET 18 EVG DIM 1 3m	INT 286				
SUSPENSION SET 18 EVG DIM 2 3m	INT 286/294				
SUSPENSION SET 2 1.6m	INT 392				
SUSPENSION SET 21 2x0.75 1.6m	INT 409				
SUSPENSION SET 21 3x0.75 1.6m	INT 409				
SUSPENSION SET 22 3x0.75 1.6m	INT 410				
SUSPENSION SET 4 1.6m	INT 392				
SUSPENSION TRIMLESS	TEC 40				
T FLOR 2 - 224	INT 505				
T FLOR 2 - 224 EVG DIM 6	INT 505				
T FLOR 2 - 254	INT 505				
T FLOR 2 - 254 EVG DIM 6	INT 505				
T16 SEAMLESS 14W 3000K	TEC 5				
T16 SEAMLESS 14W 3000K - 25pc box	TEC 5				
T16 SEAMLESS 21W 3000K	TEC 5				
T16 SEAMLESS 21W 3000K - 25pc box	TEC 5				
T16 SEAMLESS 24W 3000K	TEC 5				
T16 SEAMLESS 24W 3000K - 25pc box	TEC 5				
T16 SEAMLESS 28W 3000K	TEC 5				
T16 SEAMLESS 28W 3000K - 25pc box	TEC 5				
T16 SEAMLESS 39W 3000K	TEC 5				
T16 SEAMLESS 39W 3000K - 25pc box	TEC 5				
T16 SEAMLESS 54W 3000K	TEC 5				
T16 SEAMLESS 54W 3000K - 25pc box	TEC 5				
TACTIC 2 HW	EXT 107				
TACTIC 2 NW	EXT 107				
TACTIC 2 WW	EXT 107				
TACTIC 3020	EXT 102				
TACTIC BOX 60 R	EXT 102				
TAFI 30	EXT 125				
TAFI 60	EXT 125				
TIGA LED 2724	INT 489				
TIGA LED 3024	INT 489				
TIGA LED 3024	INT 489/EXT 69				
TIGA LED BS 2724	INT 489				
TIGA LED BS 3024	INT 489				
TIGA LED BS 3024	INT 489/EXT 69				
T-LINER 100 DOWN-UP WW	INT 503				
T-LINER 100 WW	INT 503				
T-LINER 50 DOWN-UP WW	INT 503				
T-LINER 50 WW	INT 503				
TOPIX BLUE	INT 455				
TOPIX L X	EXT 55				
TOPIX L X WW	EXT 55				
TOPIX NW	INT 455				
TOPIX WW	INT 455				
TOURNESOL NW	EXT 145				
TOURNESOL WW	EXT 145				
TRACK 1m	INT 532				
TRACK 2m	INT 532				
TRACK 3m	INT 532				
TRACK BENDING TOOL	INT 533				
TRACK CORNER 180°	INT 532				
TRACK CORNER 60° - 300°	INT 532				
TRACK CORNER 90° IN	INT 532				
TRACK CORNER 90° OUT	INT 532				
TRACK CURRENT SUPPLY 5 x 0,75mm² 3,0m	INT 533				
TRACK DIRECT FIXATION	INT 533				
TRACK END CAP	INT 532				
TRACK END SUPPLY 11	INT 532				
TRACK END SUPPLY 12	INT 532				
TRACK MIDDLE SUPPLY	INT 532				
TRACK SUSPENSION 3,0	INT 533				
TRANSFO 100W	TEC 30				
TRANSFO 100W IP67	TEC 30				
TRANSFO 50W	TEC 30				
TRANSFO 50W IP67	TEC 30				
TRANSIT	INT 493				
TUBE C	TEC 44				
TUBE R	TEC 44				
TWEETER ON 1 REO 2733	INT 227				
TWEETER ON 1 REO 2733-9	INT 227				
TWEETER ON 1 REO 2750	INT 227				
TWEETER ON 1 REO 2750-9	INT 227				
TWEETER ON 1 REO 3033	INT 227				
TWEETER ON 1 REO 3033-9	INT 227				
TWEETER ON 1 REO 3050	INT 227				
TWEETER ON 1 REO 3050-9	INT 227				
TWEETER ON 2 REO 2733	INT 227				
TWEETER ON 2 REO 2733-9	INT 227				
TWEETER ON 2 REO 2750	INT 227				
TWEETER ON 2 REO 2750-9	INT 227				
TWEETER ON 2 REO 3033	INT 227				
TWEETER ON 2 REO 3033-9	INT 227				
TWEETER ON 2 REO 3050	INT 227				
TWEETER ON 2 REO 3050-9	INT 227				
ULTRA C 40	INT 269				
ULTRA C 60	INT 269				
ULTRA C D 2733	INT 267				
ULTRA C D 2733-9	INT 267				
ULTRA C D 3033	INT 267				
ULTRA C D 3033-9	INT 267				
ULTRA II S	INT 265				
ULTRA IN TRIMLESS 111	INT 89				
ULTRA S D 2733	INT 264				
ULTRA S D 2733-9	INT 264				
ULTRA S D 3033	INT 264				
ULTRA S D 3033-9	INT 264				
ULTRA S REO 2733	INT 264				
ULTRA S REO 2733-9	INT 264				
ULTRA S REO 3033	INT 264				
ULTRA S REO 3033-9	INT 264				
ULTRA SPY HIC FL30	INT 89				
ULTRA SPY HIC SP10	INT 89				
ULTRA SPY HIC WFL46	INT 89				
ULTRA TW HP	INT 467				
ULTRA TWIN 50	INT 271				
ULTRA TWIN 50 AD	INT 545				
ULTRA TWIN C50-20	INT 271				
ULTRA TWIN C50-20 AD	INT 545				
ULTRA TWIN HIC-35	INT 271				
ULTRA TWIN HIC-35 AD	INT 545				
ULTRA TWIN HIC-35 AD SP10	INT 545				
ULTRA TWIN HIC-35 AD WFL46	INT 545				
ULTRA TWIN HIC-35 SP10	INT 271				
ULTRA TWIN HIC-35 WFL46	INT 271				
ULTRA TWIN HIC-70	INT 271				
ULTRA TWIN HIC-70 AD	INT 545				
ULTRA TWIN HIC-70 AD SP10	INT 545				
ULTRA TWIN HIC-70 AD WFL46	INT 545				
ULTRA TWIN HIC-70 SP10	INT 271				
ULTRA TWIN HIC-70 WFL46	INT 271				
ULTRA TWIN LED 2733	INT 270				
ULTRA TWIN LED 2733 AD	INT 544				
ULTRA TWIN LED 2733-9	INT 270				
ULTRA TWIN LED 2733-9 AD	INT 544				
ULTRA TWIN LED 2750	INT 270				
ULTRA TWIN LED 2750 AD	INT 544				
ULTRA TWIN LED 2750-9	INT 270				
ULTRA TWIN LED 2750-9 AD	INT 544				
ULTRA TWIN LED 3033	INT 270				
ULTRA TWIN LED 3033 AD	INT 544				
ULTRA TWIN LED 3033-9	INT 270				
ULTRA TWIN LED 3033-9 AD	INT 544				
ULTRA TWIN LED 3050	INT 270				
ULTRA TWIN LED 3050 AD	INT 544				
ULTRA TWIN LED 3050-9	INT 270				
ULTRA TWIN LED 3050-9 AD	INT 544				
ULTRA TWIN LED AD FL40	INT 544				
ULTRA TWIN LED AD SP20	INT 544				

Index by Name

NAME	PAG
ULTRA TWIN LED FL40	INT 270
ULTRA TWIN LED SP20	INT 270
ULTRA W	INT 467
ULTRA X	EXT 77
ULTRA X DOWN-UP LED WW	INT 465
ULTRA X DOWN-UP LED WW	INT 465/EXT 77
ULTRA X LED WW	INT 465
ULTRA X LED WW	INT 465/EXT 77
UNI T - PROFILE	PRO 137
UNI TR - PROFILE	PRO 136
UNI TRT - PROFILE	PRO 136
UNI W - PROFILE	PRO 137
UNI70 - PROFILE	PRO 137
UNI85 - PROFILE	PRO 136
UV-FILTER C30	TEC 43

V

VICE VERSA F LED	INT 445
VICE VERSA F R7S	INT 445
VICE VERSA S R7s	INT 445
VICE VERSA S TC	INT 445
VIKTOR	EXT 47
VIKTOR	INT 463
VINCE	INT 487
VISA	INT 471
VISA LED WW	INT 471
VISA X LED WW	EXT 69
VISION	INT 475
VISION LED NW	INT 475
VISION LED WW	INT 475
VISION OUT LED NW	EXT 71
VISION OUT LED WW	EXT 71
VISION S LED WW	INT 474
VISION S OUT LED NW	EXT 71
VISION S OUT LED WW	EXT 71
VISION S OUT RGB	EXT 71
VISION S RGB	INT 475
VISIONAIR	EXT 173

W

WALKER 53 LED WW	EXT 153
WALKER 55 LED WW	EXT 153
WALKER 63 TC	EXT 153
WALKER 67 TC	EXT 153
WALKER 67L TC	EXT 153
WALLSCAN 45 LED	EXT 89

X

XILO 111 JAC	INT 333
XILO C 211 T50	INT 333
XILO C 411 T50	INT 333
XILO CL 150 Hi	INT 337
XILO CL 450 Hi	INT 337
XILO S 211 T50	INT 333
XILO S 411 T50	INT 333
XILO W 250 Hi	INT 479

Y

YOU-TURN 111	INT 83
YOU-TURN H111	INT 83
YOU-TURN HIT FL24	INT 83
YOU-TURN HIT SP15	INT 83
YOU-TURN HIT WFL43	INT 83
YOU-TURN ON 111 T50	INT 233
YOU-TURN ON 111 T50 AD	INT 535
YOU-TURN ON H111-35	INT 235
YOU-TURN ON H111-35 AD	INT 537
YOU-TURN ON H111-70	INT 235
YOU-TURN ON H111-70 AD	INT 537
YOU-TURN ON HIT-35 AD FL24	INT 537
YOU-TURN ON HIT-35 AD SP15	INT 537
YOU-TURN ON HIT-35 AD WFL43	INT 537
YOU-TURN ON HIT-35 FL24	INT 235
YOU-TURN ON HIT-35 SP15	INT 235
YOU-TURN ON HIT-35 WFL43	INT 235
YOU-TURN ON HIT-70 AD FL24	INT 537

NAME	PAG
YOU-TURN ON HIT-70 AD SP15	INT 537
YOU-TURN ON HIT-70 AD WFL43	INT 537
YOU-TURN ON HIT-70 FL24	INT 235
YOU-TURN ON HIT-70 SP15	INT 235
YOU-TURN ON HIT-70 WFL43	INT 235
YOU-TURN ON OPTO 202715	INT 234
YOU-TURN ON OPTO 202715 AD	INT 536
YOU-TURN ON OPTO 202715-9	INT 234
YOU-TURN ON OPTO 202715-9 AD	INT 536
YOU-TURN ON OPTO 202733	INT 234
YOU-TURN ON OPTO 202733 AD	INT 536
YOU-TURN ON OPTO 202733-9	INT 234
YOU-TURN ON OPTO 202733-9 AD	INT 536
YOU-TURN ON OPTO 202755	INT 234
YOU-TURN ON OPTO 202755 AD	INT 536
YOU-TURN ON OPTO 202755-9	INT 234
YOU-TURN ON OPTO 202755-9 AD	INT 536
YOU-TURN ON OPTO 203015	INT 234
YOU-TURN ON OPTO 203015 AD	INT 536
YOU-TURN ON OPTO 203015-9	INT 234
YOU-TURN ON OPTO 203015-9 AD	INT 536
YOU-TURN ON OPTO 203033	INT 234
YOU-TURN ON OPTO 203033 AD	INT 536
YOU-TURN ON OPTO 203033-9	INT 234
YOU-TURN ON OPTO 203033-9 AD	INT 536
YOU-TURN ON OPTO 203055	INT 234
YOU-TURN ON OPTO 203055 AD	INT 536
YOU-TURN ON OPTO 203055-9	INT 234
YOU-TURN ON OPTO 203055-9 AD	INT 536
YOU-TURN ON OPTO 2715	INT 232
YOU-TURN ON OPTO 2715 AD	INT 534
YOU-TURN ON OPTO 2715-9	INT 232
YOU-TURN ON OPTO 2715-9 AD	INT 534
YOU-TURN ON OPTO 2733	INT 232
YOU-TURN ON OPTO 2733 AD	INT 534
YOU-TURN ON OPTO 2733-9	INT 232
YOU-TURN ON OPTO 2733-9 AD	INT 534
YOU-TURN ON OPTO 2755	INT 232
YOU-TURN ON OPTO 2755 AD	INT 534
YOU-TURN ON OPTO 2755-9	INT 232
YOU-TURN ON OPTO 2755-9 AD	INT 534
YOU-TURN ON OPTO 3015	INT 232
YOU-TURN ON OPTO 3015 AD	INT 534
YOU-TURN ON OPTO 3015-9	INT 232
YOU-TURN ON OPTO 3015-9 AD	INT 534
YOU-TURN ON OPTO 3033	INT 232
YOU-TURN ON OPTO 3033 AD	INT 534
YOU-TURN ON OPTO 3033-9	INT 232
YOU-TURN ON OPTO 3033-9 AD	INT 534
YOU-TURN ON OPTO 3055	INT 232
YOU-TURN ON OPTO 3055 AD	INT 534
YOU-TURN ON OPTO 3055-9	INT 232
YOU-TURN ON OPTO 3055-9 AD	INT 534
YOU-TURN ON REO 202733	INT 234
YOU-TURN ON REO 202733 AD	INT 536
YOU-TURN ON REO 202733-9	INT 234
YOU-TURN ON REO 202733-9 AD	INT 536
YOU-TURN ON REO 202750	INT 234
YOU-TURN ON REO 202750 AD	INT 536
YOU-TURN ON REO 202750-9	INT 234
YOU-TURN ON REO 202750-9 AD	INT 536
YOU-TURN ON REO 203033	INT 234
YOU-TURN ON REO 203033 AD	INT 536
YOU-TURN ON REO 203033-9	INT 234
YOU-TURN ON REO 203033-9 AD	INT 536
YOU-TURN ON REO 203050	INT 234
YOU-TURN ON REO 203050 AD	INT 536
YOU-TURN ON REO 203050-9	INT 234
YOU-TURN ON REO 203050-9 AD	INT 536
YOU-TURN ON REO 2733	INT 232
YOU-TURN ON REO 2733 AD	INT 534
YOU-TURN ON REO 2733-9	INT 232
YOU-TURN ON REO 2733-9 AD	INT 534
YOU-TURN ON REO 2750	INT 232
YOU-TURN ON REO 2750 AD	INT 534
YOU-TURN ON REO 2750-9	INT 232
YOU-TURN ON REO 2750-9 AD	INT 534
YOU-TURN ON REO 3033	INT 232
YOU-TURN ON REO 3033 AD	INT 534
YOU-TURN ON REO 3033-9	INT 232

NAME	PAG
YOU-TURN ON REO 3033-9 AD	INT 534
YOU-TURN ON REO 3050	INT 232
YOU-TURN ON REO 3050 AD	INT 534
YOU-TURN ON REO 3050-9	INT 232
YOU-TURN ON REO 3050-9 AD	INT 534
YOU-TURN OPTO 202715	INT 81
YOU-TURN OPTO 202715-9	INT 81
YOU-TURN OPTO 202733	INT 81
YOU-TURN OPTO 202733-9	INT 81
YOU-TURN OPTO 202755	INT 81
YOU-TURN OPTO 202755-9	INT 81
YOU-TURN OPTO 203015	INT 81
YOU-TURN OPTO 203015-9	INT 81
YOU-TURN OPTO 203033	INT 81
YOU-TURN OPTO 203033-9	INT 81
YOU-TURN OPTO 203055	INT 81
YOU-TURN OPTO 203055-9	INT 81
YOU-TURN REO 202733	INT 81
YOU-TURN REO 202733-9	INT 81
YOU-TURN REO 202750	INT 81
YOU-TURN REO 202750-9	INT 81
YOU-TURN REO 203033	INT 81
YOU-TURN REO 203033-9	INT 81
YOU-TURN REO 203050	INT 81
YOU-TURN REO 203050-9	INT 81
YOU-TURN REO 2733	INT 81
YOU-TURN REO 2733-9	INT 81
YOU-TURN REO 2750	INT 81
YOU-TURN REO 2750-9	INT 81
YOU-TURN REO 3033	INT 81
YOU-TURN REO 3033-9	INT 81
YOU-TURN REO 3050	INT 81
YOU-TURN REO 3050-9	INT 81
YUPI	INT 493
YUPI X	EXT 57
YUPI X LED WW	INT 493/EXT 57

Index by Reference

REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG
200 00 01	INT 533	202 04 34	INT 430	202 15 62 20112	INT 52	202 282 28123	INT 69
200 01 02	INT 533	202 11 10	INT 73	202 15 62 20113	INT 52	202 282 29122	INT 69
200 01 11	INT 532	202 11 1010	INT 73	202 15 62 20122	INT 52	202 282 29123	INT 69
200 01 12	INT 532	202 11 13	INT 72	202 15 62 20123	INT 52	202 29 226	INT 49
200 01 13	INT 533	202 11 1310	INT 72	202 15 62 20132	INT 52	202 29 26	INT 49
200 01 14	INT 532	202 11 14	INT 77	202 15 62 20133	INT 52	202 29 27	INT 49
200 01 21	INT 532	202 11 15	INT 77	202 15 62 209112	INT 52	202 29 28102	INT 48
200 01 24	INT 532	202 11 16	INT 67	202 15 62 209113	INT 52	202 29 28103	INT 48
200 01 34	INT 532	202 11 19	TEC 32	202 15 62 209122	INT 52	202 29 29122	INT 69
200 01 35	INT 532	202 11 24	INT 77	202 15 62 209123	INT 52	202 29 29123	INT 69
200 01 41	INT 532	202 11 40	INT 73	202 15 62 209132	INT 52	202 292 28122	INT 38
200 01 410	INT 532	202 11 4010	INT 73	202 15 62 209133	INT 52	202 292 28123	INT 38
200 01 420	INT 532	202 11 82	TEC 36	202 19 24	INT 101	202 292 29122	INT 38
200 01 430	INT 532	202 11 82 OFA	TEC 36	202 19 41	INT 101	202 292 29123	INT 38
200 44 21	TEC 30	202 13 14	EXT 9	202 20 06	INT 112	202 31 00	INT 431
200 44 36	TEC 30	202 13 15	EXT 9	202 20 07	INT 112	202 31 10	INT 431
200 45 135	TEC 30	202 14 11	INT 43	202 20 16	INT 112	202 31 98	TEC 33
200 45 170	TEC 30	202 14 12	INT 43	202 20 161	INT 113	202 31 99	TEC 32
200 46 06	TEC 30	202 14 1210	INT 43	202 20 17	INT 112	202 32 51	INT 39
200 46 10	TEC 30	202 14 13	EXT 9	202 20 171	INT 113	202 34 12	INT 47/EXT 13
200 47 10	TEC 30	202 14 21	INT 43	202 20 18	TEC 33	202 342 28122	INT 46/EXT 12
200 47 60	TEC 30	202 14 28122	INT 34	202 20 19	TEC 32	202 342 28123	INT 46
200 99 53	INT 533	202 14 28123	INT 34	202 20 28122	EXT 15	202 36 52	INT 39
201 17 00	TEC 43	202 14 29	TEC 32	202 20 31	INT 108	202 37 12	INT 59
201 18 00	TEC 43	202 14 29122	INT 34	202 20 32	INT 108	202 37 17 FL24	INT 59
201 27 11	TEC 43	202 14 29123	INT 34	202 20 33	INT 108	202 37 17 SP15	INT 59
201 27 12	TEC 43	202 14 61	INT 39	202 20 41	EXT 15	202 37 17 WFL43	INT 59
201 27 13	TEC 43	202 14 71	INT 39	202 20 42	EXT 15	202 37 19	INT 59
201 27 14	TEC 43	202 14 80	INT 42	202 21 15	INT 113	202 37 20	INT 58
201 27 99	TEC 42	202 14 90	INT 35	202 21 20	INT 113	202 37 21	INT 58
201 28 00	TEC 42	202 14 91	INT 35	202 21 28	TEC 33	202 37 28122	INT 21
201 28 01	TEC 42	202 141 28122	INT 27	202 21 29	TEC 32	202 37 28123	INT 21
201 28 02	TEC 44	202 141 28123	INT 27	202 21 31	INT 109	202 37 28124	INT 21
201 28 11	TEC 43	202 141 28124	INT 27	202 21 32	INT 109	202 37 28132	INT 21
201 28 12	TEC 43	202 141 28132	INT 27	202 21 33	INT 109	202 37 28133	INT 21
201 28 13	TEC 43	202 141 28133	INT 27	202 21 34	INT 109	202 37 28134	INT 21
201 28 14	TEC 43	202 141 28134	INT 27	202 21 58	TEC 33	202 37 29122	INT 21
201 30 05	TEC 43	202 141 28222	INT 27	202 21 59	TEC 32	202 37 29123	INT 21
201 30 11	TEC 42	202 141 28223	INT 27	202 22 05	INT 111	202 37 29132	INT 21
201 30 12	TEC 42	202 141 28224	INT 27	202 22 15	INT 111	202 37 29133	INT 21
201 30 13	TEC 42	202 141 28232	INT 27	202 22 25	INT 111	202 372 28122	INT 21
201 30 14	TEC 42	202 141 28233	INT 27	202 22 35	INT 111	202 372 28123	INT 21
201 30 98	TEC 42	202 141 28234	INT 27	202 23 05	INT 65	202 372 28124	INT 21
201 31 50	TEC 42	202 141 29122	INT 27	202 23 15	INT 65	202 372 28132	INT 21
201 32 50	TEC 42	202 141 29123	INT 27	202 23 25	INT 65	202 372 28133	INT 21
201 32 51	TEC 44	202 141 29132	INT 27	202 23 35	INT 65	202 372 28134	INT 21
201 32 52	TEC 42	202 141 29133	INT 27	202 24 11	INT 119	202 372 29122	INT 21
201 33 11	TEC 43	202 141 29222	INT 27	202 24 21	INT 119	202 372 29123	INT 21
201 33 12	TEC 43	202 141 29223	INT 27	202 25 18	TEC 33	202 372 29132	INT 21
201 33 13	TEC 43	202 141 29232	INT 27	202 25 19	TEC 32	202 372 29133	INT 21
201 33 14	TEC 43	202 141 29233	INT 27	202 25 28122	EXT 8	202 38 12	INT 63
201 34 00	TEC 44	202 142 28122	INT 23	202 252 28122	EXT 8	202 38 16	INT 63
201 37 00	TEC 43	202 142 28123	INT 23	202 26 28122	INT 22	202 38 19	INT 63
201 38 11	TEC 42	202 142 28124	INT 23	202 26 28123	INT 22	202 38 20	INT 63
201 47 11	TEC 42	202 142 29122	INT 23	202 26 28124	INT 22	202 38 28122	INT 26
201 48 01	TEC 42	202 142 29123	INT 23	202 26 28132	INT 22	202 38 28123	INT 26
202 00 55	TEC 36	202 143 28122	INT 23	202 26 28133	INT 22	202 38 28124	INT 26
202 00 64	TEC 36	202 143 28123	INT 23	202 26 28134	INT 22	202 38 28132	INT 26
202 00 75	TEC 36	202 143 28124	INT 23	202 26 29122	INT 22	202 38 28133	INT 26
202 01 05	INT 79	202 143 29122	INT 23	202 26 29123	INT 22	202 38 28134	INT 26
202 01 06	INT 79	202 143 29123	INT 23	202 26 29132	INT 22	202 38 28222	INT 26
202 01 08	INT 79	202 15 61 00	INT 51	202 26 29133	INT 22	202 38 28223	INT 26
202 01 10	INT 73	202 15 61 01	INT 51	202 262 28122	INT 22	202 38 28224	INT 26
202 01 1010	INT 73	202 15 61 20112	INT 50	202 262 28123	INT 22	202 38 28232	INT 26
202 01 13	INT 72	202 15 61 20113	INT 50	202 262 28124	INT 22	202 38 28233	INT 26
202 01 1310	INT 72	202 15 61 20122	INT 50	202 262 28132	INT 22	202 38 28234	INT 26
202 01 14	INT 77	202 15 61 20123	INT 50	202 262 28133	INT 22	202 38 29122	INT 26
202 01 15	INT 77	202 15 61 20132	INT 50	202 262 28134	INT 22	202 38 29123	INT 26
202 01 24	INT 77	202 15 61 20133	INT 50	202 262 29122	INT 22	202 38 29132	INT 26
202 01 40	INT 73	202 15 61 209112	INT 50	202 262 29123	INT 22	202 38 29133	INT 26
202 01 4010	INT 73	202 15 61 209113	INT 50	202 262 29132	INT 22	202 38 29222	INT 26
202 01 75	TEC 36	202 15 61 209122	INT 50	202 262 29133	INT 22	202 38 29223	INT 26
202 01 75 OFA	TEC 36	202 15 61 209123	INT 50	202 272 28122	INT 66	202 38 29232	INT 26
202 02 05	TEC 44	202 15 61 209132	INT 50	202 272 28123	INT 66	202 38 29233	INT 26
202 02 08	TEC 44	202 15 61 209133	INT 50	202 272 29122	INT 66	202 41 30 00	TEC 36
202 04 12	INT 430	202 15 61 97	TEC 36	202 272 29123	INT 66	202 41 30 15102	INT 33
202 04 14	INT 430	202 15 61 971	TEC 36	202 28 26	INT 119	202 41 58 12	TEC 36
202 04 22	EXT 39	202 15 61 972	TEC 36	202 28 28122	INT 69	202 41 58 15	TEC 36
202 04 24	EXT 39	202 15 62 00	INT 53	202 28 28123	INT 69	202 41 58 51	INT 33
202 04 32	INT 430	202 15 62 01	INT 53	202 282 28122	INT 69	202 42 00	INT 197

Index by Reference

REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG
202 42 04	INT 197	202 61 660 01 WFL43	INT 160	202 681 209112	INT 157	202 71 00 02	INT 135
202 42 23	INT 197	202 61 660 02 FL24	INT 161	202 681 209113	INT 157	202 71 00 03	INT 135
202 42 23 ED2	INT 197	202 61 660 02 SP15	INT 161	202 681 209122	INT 157	202 71 55 01	INT 135
202 43 00	INT 199	202 61 660 02 WFL43	INT 161	202 681 209123	INT 157	202 71 55 02	INT 135
202 43 04	INT 199	202 61 660 03 FL24	INT 162	202 681 209132	INT 157	202 71 55 03	INT 135
202 43 04 SBL	INT 199	202 61 660 03 SP15	INT 162	202 681 209133	INT 157	202 71 66 01	INT 135
202 43 07	INT 199	202 61 660 03 WFL43	INT 162	202 681 209212	INT 157	202 71 66 02	INT 135
202 43 23	INT 199	202 61 88 01	INT 160	202 681 209213	INT 157	202 71 95 01	TEC 36
202 43 23 ED2	INT 199	202 61 88 02	INT 161	202 681 209222	INT 157	202 71 95 01 HP	TEC 36
202 47 51	INT 107	202 61 95 01	TEC 36	202 681 209223	INT 157	202 71 95 01L	TEC 36
202 49 28122	INT 110	202 61 95 01 HP	TEC 36	202 681 209232	INT 157	202 71 95 02	TEC 36
202 49 28123	INT 110	202 61 95 01L	TEC 36	202 681 209233	INT 157	202 71 95 02 HP	TEC 36
202 50 11	INT 111	202 61 95 02	TEC 36	202 682 20122	INT 159	202 71 95 02L	TEC 36
202 50 28122	INT 105	202 61 95 02 HP	TEC 36	202 682 20132	INT 159	202 71 96 01	TEC 34
202 50 28123	INT 105	202 61 95 02L	TEC 36	202 682 20222	INT 159	202 71 96 02	TEC 34
202 50 29122	INT 105	202 61 95 03	TEC 36	202 682 20232	INT 159	202 71 97 03	TEC 35
202 50 29123	INT 105	202 61 95 04	TEC 36	202 682 209122	INT 159	202 72 00 01	INT 143
202 50 50	INT 107	202 61 95 04L	TEC 36	202 682 209132	INT 159	202 72 00 02	INT 143
202 50 51	INT 107	202 61 96 01	TEC 34	202 682 209222	INT 159	202 72 00 03	INT 143
202 50 53	INT 107	202 61 96 02	TEC 34	202 682 209232	INT 159	202 72 55 01	INT 143
202 51 28122	INT 102	202 61 96 03	TEC 34	202 690 20122	INT 171	202 72 55 02	INT 143
202 51 28123	INT 102	202 61 96 04L	TEC 34	202 690 20123	INT 171	202 72 55 03	INT 143
202 51 29122	INT 102	202 62 00 01	INT 176	202 690 20222	INT 171	202 72 66 01	INT 143
202 51 29123	INT 102	202 62 00 02	INT 177	202 690 20223	INT 171	202 72 66 02	INT 143
202 51 51	INT 103	202 62 00 03	INT 178	202 690 209122	INT 171	202 72 99 01	TEC 32
202 52 11	INT 111	202 62 00 04	INT 179	202 690 209123	INT 171	202 72 99 02	TEC 32
202 53 28122	INT 105	202 62 00 04L	INT 179	202 690 209222	INT 171	202 72 99 03	TEC 32
202 53 28123	INT 105	202 62 060 12 FL24	INT 177	202 690 209223	INT 171	202 73 28122	INT 129
202 53 29122	INT 105	202 62 060 12 SP15	INT 177	202 691 20112	INT 173	202 73 28123	INT 129
202 53 29123	INT 105	202 62 060 12 WFL43	INT 177	202 691 20113	INT 173	202 73 28222	INT 129
202 54 24 00	INT 185	202 62 060 13 FL24	INT 178	202 691 20122	INT 173	202 73 28223	INT 129
202 54 24 11	INT 185	202 62 060 13 SP15	INT 178	202 691 20123	INT 173	202 73 29122	INT 129
202 54 26 00	INT 185	202 62 060 13 WFL43	INT 178	202 691 20132	INT 173	202 73 29123	INT 129
202 55 24 00	INT 184	202 62 660 01 FL24	INT 176	202 691 20133	INT 173	202 73 29222	INT 129
202 55 24 11	INT 184	202 62 660 01 SP15	INT 176	202 691 20212	INT 173	202 73 29223	INT 129
202 56 99 01	TEC 32	202 62 660 01 WFL43	INT 176	202 691 20213	INT 173	202 731 20112	INT 131
202 57 61 00	INT 89	202 62 660 02 FL24	INT 177	202 691 20222	INT 173	202 731 20113	INT 131
202 57 61 97	TEC 36	202 62 660 02 SP15	INT 177	202 691 20223	INT 173	202 731 20122	INT 131
202 581 212 ED1	INT 192	202 62 660 02 WFL43	INT 177	202 691 20232	INT 173	202 731 20123	INT 131
202 581 312 ED1	INT 192	202 62 660 03 FL24	INT 178	202 691 20233	INT 173	202 731 20132	INT 131
202 582 212 ED1	INT 193	202 62 660 03 SP15	INT 178	202 691 209112	INT 173	202 731 20133	INT 131
202 582 312 ED1	INT 193	202 62 660 03 WFL43	INT 178	202 691 209113	INT 173	202 731 20212	INT 131
202 591 212 ED1	INT 188	202 62 88 01	INT 176	202 691 209122	INT 173	202 731 20213	INT 131
202 591 312 ED1	INT 188	202 62 88 02	INT 177	202 691 209123	INT 173	202 731 20222	INT 131
202 591 322 ED1	INT 188	202 62 98 01	TEC 33	202 691 209132	INT 173	202 731 20223	INT 131
202 592 112 ED1	INT 189	202 62 98 02	TEC 33	202 691 209133	INT 173	202 731 20232	INT 131
202 592 212 ED1	INT 189	202 62 98 03	TEC 33	202 691 209212	INT 173	202 731 20233	INT 131
202 592 312 ED1	INT 189	202 62 98 04	TEC 33	202 691 209213	INT 173	202 731 209112	INT 131
202 592 322 ED1	INT 189	202 62 98 04L	TEC 33	202 691 209222	INT 173	202 731 209113	INT 131
202 60 00 01	INT 148	202 62 99 01	TEC 32	202 691 209223	INT 173	202 731 209122	INT 131
202 60 00 02	INT 149	202 62 99 02	TEC 32	202 691 209232	INT 173	202 731 209123	INT 131
202 60 00 03	INT 149	202 62 99 03	TEC 32	202 691 209233	INT 173	202 731 209132	INT 131
202 60 00 04	INT 149	202 62 99 04	TEC 32	202 692 20122	INT 175	202 731 209133	INT 131
202 60 98 01	TEC 35	202 62 99 04L	TEC 32	202 692 20132	INT 175	202 731 209212	INT 131
202 60 98 02	TEC 35	202 67 00 01	INT 249	202 692 20222	INT 175	202 731 209213	INT 131
202 60 98 03	TEC 35	202 67 00 02	INT 249	202 692 20232	INT 175	202 731 209222	INT 131
202 60 98 04	TEC 35	202 67 88 01	INT 249	202 692 209122	INT 175	202 731 209223	INT 131
202 600 20122	INT 147	202 67 88 02	INT 249	202 692 209132	INT 175	202 731 209232	INT 131
202 600 20123	INT 147	202 67 89 01	INT 249	202 692 209222	INT 175	202 731 209233	INT 131
202 600 20222	INT 147	202 67 89 02	INT 249	202 692 209232	INT 175	202 74 28122	INT 139
202 600 20223	INT 147	202 680 20122	INT 155	202 70 00 01	INT 127	202 74 28123	INT 139
202 600 209122	INT 147	202 680 20123	INT 155	202 70 00 02	INT 127	202 74 28222	INT 139
202 600 209123	INT 147	202 680 20222	INT 155	202 70 00 03	INT 127	202 74 28223	INT 139
202 600 209222	INT 147	202 680 20223	INT 155	202 70 28122	INT 125	202 74 29122	INT 139
202 600 209223	INT 147	202 680 209122	INT 155	202 70 28123	INT 125	202 74 29123	INT 139
202 601 98 01	TEC 35	202 680 209123	INT 155	202 70 28222	INT 125	202 74 29222	INT 139
202 601 98 02	TEC 35	202 680 209222	INT 155	202 70 28223	INT 125	202 74 29223	INT 139
202 61 00 01	INT 160	202 680 209223	INT 155	202 70 29122	INT 125	202 741 20112	INT 141
202 61 00 02	INT 161	202 681 20112	INT 157	202 70 29123	INT 125	202 741 20113	INT 141
202 61 00 03	INT 162	202 681 20113	INT 157	202 70 29222	INT 125	202 741 20122	INT 141
202 61 00 04	INT 163	202 681 20122	INT 157	202 70 29223	INT 125	202 741 20123	INT 141
202 61 00 04L	INT 163	202 681 20123	INT 157	202 70 29223	INT 125	202 741 20123	INT 141
202 61 060 12 FL24	INT 161	202 681 20132	INT 157	202 70 55 01	INT 127	202 741 20132	INT 141
202 61 060 12 SP15	INT 161	202 681 20133	INT 157	202 70 55 02	INT 127	202 741 20133	INT 141
202 61 060 12 WFL43	INT 161	202 681 20133	INT 157	202 70 55 03	INT 127	202 741 20212	INT 141
202 61 060 13 FL24	INT 162	202 681 20212	INT 157	202 70 66 01	INT 127	202 741 20213	INT 141
202 61 060 13 SP15	INT 162	202 681 20213	INT 157	202 70 66 02	INT 127	202 741 20222	INT 141
202 61 060 13 SP15	INT 162	202 681 20222	INT 157	202 70 98 01	TEC 35	202 741 20223	INT 141
202 61 060 13 WFL43	INT 162	202 681 20223	INT 157	202 70 98 02	TEC 35	202 741 20232	INT 141
202 61 660 01 FL24	INT 160	202 681 20232	INT 157	202 70 98 03	TEC 35	202 741 20233	INT 141
202 61 660 01 SP15	INT 160	202 681 20233	INT 157	202 71 00 01	INT 135	202 741 209112	INT 141

Index by Reference

REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG
202 741 209113	INT 141	206 21 29132	INT 8	216 12 01	TEC 41	226 23 57	EXT 169
202 741 209122	INT 141	206 21 29133	INT 8	216 12 02	TEC 41	226 23 97	EXT 169
202 741 209123	INT 141	206 31 12122	INT 227	216 12 100	TEC 41	228 111 01 10	EXT 113
202 741 209132	INT 141	206 31 12123	INT 227	216 12 50	TEC 41	228 111 11 11	EXT 113
202 741 209133	INT 141	206 31 12132	INT 227	216 14 35	TEC 41	228 112 01 10	EXT 113
202 741 209212	INT 141	206 31 12133	INT 227	217 60 15 18102	EXT 133	228 112 11 11	EXT 113
202 741 209213	INT 141	206 31 12222	INT 227	217 60 25 18102	EXT 133	228 151 01 10	EXT 113
202 741 209222	INT 141	206 31 12223	INT 227	217 60 40 18102	EXT 133	228 151 11 11	EXT 113
202 741 209223	INT 141	206 31 12232	INT 227	217 61 15 4102	EXT 117	228 152 01 10	EXT 113
202 741 209232	INT 141	206 31 12233	INT 227	217 61 25 4102	EXT 117	228 152 11 11	EXT 113
202 741 209233	INT 141	206 31 129122	INT 227	217 61 25 4202	EXT 117	228 171 01 10	EXT 115
202 78 55 01	INT 241	206 31 129123	INT 227	217 61 40 4102	EXT 117	228 171 11 11	EXT 115
202 78 55 02	INT 241	206 31 129132	INT 227	217 61 40 4202	EXT 117	228 311 01 15	EXT 113
202 78 8122	INT 240	206 31 129133	INT 227	217 62 25 4102	EXT 133	228 312 01 15	EXT 113
202 78 8123	INT 240	206 31 129222	INT 227	217 62 40 4102	EXT 133	228 351 01 15	EXT 113
202 78 8222	INT 240	206 31 129223	INT 227	217 63 80 18102	EXT 133	228 352 01 15	EXT 113
202 78 8223	INT 240	206 31 129232	INT 227	217 64 25 12	EXT 129	228 371 01 15	EXT 115
202 78 89122	INT 240	206 31 129233	INT 227	217 64 40 12	EXT 129	228 90 10	EXT 114/TEC 45
202 78 89123	INT 240	206 40 12	EXT 49	219 16 01	EXT 143	228 90 20	EXT 114/TEC 45
202 78 89222	INT 240	206 43 12	EXT 123	219 16 52	EXT 143	228 90 59	EXT 114/TEC 45
202 78 89223	INT 240	206 46 12	EXT 123	219 16 53	EXT 143	228 91 20	EXT 112/TEC 45
202 91 01 11	INT 94	207 01 161	TEC 32	219 16 56	EXT 143	229 01 01	EXT 155/157/159
202 91 01 20	INT 95	207 01 162	TEC 32	219 26 53	EXT 143	229 01 03	EXT 127/131
202 91 01 30	INT 94	207 01 163	TEC 32	219 31 51	EXT 85	229 01 07	EXT 141
202 91 02 05	INT 95	207 01 164	TEC 32	219 31 55	EXT 85	229 01 11	EXT 123/125/127/129/132
202 91 02 11	INT 95	207 01 167	TEC 32	219 51 51	EXT 85	229 01 12	EXT 149/151/152
202 91 02 20	INT 95	207 01 168	TEC 32	220 10 36	EXT 165	229 01 13	EXT 152
202 91 04 00	INT 94	207 01 169	TEC 32	220 53 4102	EXT 153	229 01 14	EXT 161
202 91 10 66	INT 89	207 01 170	TEC 32	220 55 4102	EXT 153	229 01 15	EXT 147
202 91 10 66 SP10	INT 89	207 01 171	TEC 32	220 63 18	EXT 153	229 02 01	EXT 155/157/159
202 91 10 66 WFL46	INT 89	207 01 172	TEC 32	220 67 18	EXT 153	229 02 03	EXT 169
202 91 98 01	INT 93	207 01 173	TEC 32	220 68 18	EXT 153	229 02 05	EXT 165
202 91 98 11	INT 93	207 01 174	TEC 32	220 74 12	EXT 149	229 02 07	EXT 115/151/152
202 93 01	INT 89/093	207 01 177	TEC 32	220 77 12	EXT 149	229 02 08	EXT 152
203 05 04	TEC 39	207 01 178	TEC 32	222 121 12	EXT 127	229 02 09	EXT 163
203 05 041	TEC 39	207 01 179	TEC 32	222 123 12	EXT 127	232 01 07	EXT 23
203 05 06	TEC 39	207 01 180	TEC 32	222 126 12	EXT 127	232 02 07	EXT 87
203 05 061	TEC 39	207 01 181	TEC 32	222 127 12	EXT 127	232 03 07	EXT 87
203 05 10	TEC 39	207 01 184	TEC 32	222 40 12	EXT 89	232 10 18112	EXT 83/137
203 10 01	TEC 38	207 01 185	TEC 32	222 43 12	EXT 131	232 10 18122	EXT 83/137
203 10 02	TEC 38	207 01 186	TEC 32	222 46 12	EXT 131	232 10 18132	EXT 83/137
203 10 03	TEC 38	207 01 188	TEC 32	222 600 62	EXT 91	232 11 18112	EXT 137
203 10 06	TEC 38	207 02 9071	TEC 34	222 603 62	EXT 127	232 11 18122	EXT 137
203 10 15	TEC 38	207 02 9071 C	TEC 34	222 606 62	EXT 127	232 11 18132	EXT 137
203 10 27	TEC 38	207 02 9071 T	TEC 34	222 613 12	EXT 129	250 11 10	INT 309
203 20 01	TEC 38	207 02 9093	TEC 34	222 616 12	EXT 129	250 11 20	INT 309
203 99 55	TEC 40	207 02 9093 C	TEC 34	222 623 12	EXT 125	250 11 30	INT 309
203 99 56	TEC 40	207 02 9093 T	TEC 34	222 626 12	EXT 125	250 11 40	INT 309
204 00 100	TEC 40	207 02 9123 T	TEC 34	223 00 02	EXT 159	250 13 10	INT 307
204 00 62	TEC 40	207 02 9123 TMK	TEC 34	223 00 12	EXT 155	250 13 20	INT 307
204 00 90	TEC 40	213 11 05	EXT 109	223 00 52	EXT 159	250 16 10	INT 303
204 62 62	TEC 40	213 11 21	EXT 109	223 00 57	EXT 159	250 16 20	INT 303
204 80 80	TEC 40	213 12 05	EXT 109	223 10 57	EXT 157	250 16 28122	INT 303
204 90 90	TEC 40	213 12 21	EXT 109	223 11 01	EXT 62	250 16 28222	INT 303
205 05 455 E	INT 516	213 15 05	EXT 109	223 11 4102	EXT 61	251 67 20	INT 245
205 05 455 ED	INT 516	213 15 21	EXT 109	223 12 51	EXT 63	251 67 43	INT 245/EXT 27
205 05 455 S	INT 517	213 19 01	TEC 45	223 16 4102	EXT 157	251 67 44	INT 245/EXT 27
205 06 455 EDL	INT 516	213 19 08	EXT 109/TEC 41	223 17 4102	EXT 157	251 67 8122	INT 244
205 06 455 SL	INT 517	213 19 09	EXT 109/TEC 41	223 51 01	EXT 63	251 67 8122	INT 244/EXT 25
206 06 28122	INT 19	213 19 10	EXT 102	223 51 4102	EXT 61	251 67 8123	INT 244
206 06 28123	INT 19	213 42 22	EXT 107	223 52 51	EXT 63	251 67 8222	INT 244
206 06 29122	INT 19	213 42 32	EXT 107	223 65 40	EXT 75	251 67 8222	INT 244/EXT 25
206 06 29123	INT 19	213 42 42	EXT 107	223 70 40	EXT 75	251 67 8222	INT 244/EXT 27
206 11 11	INT 11	213 45 18122	EXT 102	223 751 8102	INT 489	251 67 8223	INT 244
206 11 28122	INT 10	213 47 18112	EXT 103	223 751 8102	INT 489/EXT 69	251 67 89122	INT 244
206 11 28123	INT 10	213 47 18122	EXT 103	223 751 8103	INT 489	251 67 89123	INT 244
206 11 28132	INT 10	213 47 18132	EXT 103	223 752 8102	INT 489	251 67 89222	INT 244
206 11 28133	INT 10	213 48 18112	EXT 103	223 752 8102	INT 489/EXT 69	251 67 89223	INT 244
206 11 29122	INT 10	213 48 18122	EXT 103	223 752 8103	INT 489	251 69 8122	INT 491
206 11 29123	INT 10	213 48 18132	EXT 103	223 80 12	EXT 47	251 69 8123	INT 491
206 11 29132	INT 10	213 49 18112	EXT 103	223 80 12	INT 463	268 00 00	PRO 182
206 11 29133	INT 10	213 49 18122	EXT 103	225 11 15	EXT 51	268 02 88	INT 416
206 11 88	INT 11	213 49 18132	EXT 103	225 11 4102	EXT 51	268 02 885	INT 417
206 21 11	INT 9	214 52 73	EXT 131	225 20 18102	EXT 59	268 02 89	INT 417
206 21 28122	INT 8	214 52 76	EXT 131	225 20 18202	EXT 59	268 02 895	INT 417
206 21 28123	INT 8	214 52 83 E	EXT 131	225 31 15	EXT 79	268 03 01	PRO 182
206 21 28132	INT 8	214 52 86 E	EXT 131	225 51 15	EXT 79	268 06 01	PRO 182
206 21 28133	INT 8	215 02 11	EXT 95	226 11 37	EXT 171	268 06 05	PRO 182
206 21 29122	INT 8	215 04 11	EXT 95	226 12 37	EXT 171	268 06 06	PRO 182
206 21 29123	INT 8	216 12 00	TEC 41	226 21 17	EXT 169	268 06 10	PRO 182

Index by Reference

REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG
268 52 24	PRO 185	268 63 254 ED1B	PRO 186	274 87 2515	INT 285	276 13 25	INT 441
268 52 39	PRO 185	268 63 254 ED1L	PRO 186	274 87 3224	INT 285	276 64 24	INT 499
268 52 54	PRO 185	268 63 254 ED2	PRO 186	274 88 029	INT 207 / TEC 36	278 24 22	INT 474
268 52 80	PRO 185	268 63 254 ED2B	PRO 186	274 88 036	INT 207 / TEC 36	278 24 33	INT 475
268 61 10	PRO 183	268 63 254 ED2L	PRO 186	274 88 120	INT 211	278 25 22	INT 475
268 61 15	PRO 183	268 63 254 EL	PRO 186	274 88 2515	INT 285	278 25 24	INT 475
268 61 201	PRO 183	268 63 280 E	PRO 186	274 88 2515 AD	INT 553	278 25 40	INT 475
268 61 202	PRO 183	268 63 280 ED1	PRO 186	274 88 3224	INT 285	278 26 22	EXT 71
268 61 224 E	PRO 184	268 63 280 ED1L	PRO 186	274 88 3224 AD	INT 553	278 26 24	EXT 71
268 61 224 ED1	PRO 184	268 63 280 ED2	PRO 186	274 88 60	INT 211	278 26 33	EXT 71
268 61 224 ED2	PRO 184	268 63 280 ED2L	PRO 186	274 88 90	INT 211	278 27 22	EXT 71
268 61 231	PRO 183	268 63 280 EL	PRO 186	274 89 120	INT 209	278 27 24	EXT 71
268 61 232	PRO 183	268 98 51	PRO 182	274 89 120 ED2	INT 209	278 28 00	EXT 173
268 61 233	PRO 183	268 98 56	PRO 182	274 89 12528 ED1	INT 209	278 62 33 00	INT 203
268 61 235 E	PRO 184	268 99 51	PRO 182	274 89 60	INT 209	278 62 33 52	INT 203
268 61 235 ED1	PRO 184	268 99 56	PRO 182	274 89 60 ED2	INT 209	278 62 55 00	INT 203
268 61 235 ED2	PRO 184	270 11 161	TEC 33	274 89 6528 ED1	INT 209	278 62 55 52	INT 203
268 61 239 E	PRO 184	270 11 162	TEC 33	274 89 90	INT 209	278 62 99 00	TEC 32
268 61 239 ED1	PRO 184	270 11 163	TEC 33	274 89 90 ED2	INT 209	278 64 55 00	INT 277
268 61 239 ED2	PRO 184	270 11 165	TEC 33	274 89 9528 ED1	INT 209	279 51 40	INT 467
268 61 254 E	PRO 184	270 11 180	TEC 33	274 90 226	INT 279	279 52 62	INT 467
268 61 254 EB	PRO 184	270 11 181	TEC 33	274 90 3224	INT 279	279 61 18102	INT 465
268 61 254 ED1	PRO 184	270 11 182	TEC 33	274 92 0312	INT 295	279 61 18102	INT 465/EXT 77
268 61 254 ED1B	PRO 184	270 11 183	TEC 33	274 92 0312 ED2	INT 295	279 61 18202	INT 465
268 61 254 ED2	PRO 184	270 11 184	TEC 33	274 92 0606	INT 295	279 61 18202	INT 465/EXT 77
268 61 254 ED2B	PRO 184	270 11 185	TEC 33	274 92 0606 ED2	INT 295	279 61 40	EXT 77
268 61 280 E	PRO 184	270 11 186	TEC 33	274 92 1212	INT 295	279 71 8122	INT 264
268 61 280 ED1	PRO 184	270 11 187	TEC 33	274 92 1212 ED2	INT 295	279 71 8123	INT 264
268 61 280 ED2	PRO 184	270 50 24	INT 505	274 93 0312	INT 297	279 71 89122	INT 264
268 62 224 E	PRO 185	270 50 24 ED6	INT 505	274 93 0312 ED2	INT 297	279 71 89123	INT 264
268 62 224 ED1	PRO 185	270 50 54	INT 505	274 93 0606	INT 297	279 72 20	INT 265
268 62 224 ED2	PRO 185	270 50 54 ED6	INT 505	274 93 0606 ED2	INT 297	279 72 28122	INT 264
268 62 235 E	PRO 185	270 60 052	INT 503	274 93 1212	INT 297	279 72 28123	INT 264
268 62 235 ED1	PRO 185	270 60 102	INT 503	274 93 1212 ED2	INT 297	279 72 29122	INT 264
268 62 235 ED2	PRO 185	270 61 052	INT 503	274 94 0710	INT 212 / TEC 36	279 72 29123	INT 264
268 62 239 E	PRO 185	270 61 102	INT 503	274 94 1010	INT 212 / TEC 36	279 73 28122	INT 267
268 62 239 ED1	PRO 185	271 11 40	INT 492	274 94 1310	INT 212 / TEC 36	279 73 28123	INT 267
268 62 239 ED2	PRO 185	271 41 80	INT 493	274 95 120	INT 213/287	279 73 29122	INT 267
268 62 254 E	PRO 185	271 51 124	INT 383/507	274 95 120 ED2	INT 213/287	279 73 29123	INT 267
268 62 254 ED1	PRO 185	271 52 160	INT 383/507	274 95 12528 ED1	INT 213/287	279 74 100	INT 269
268 62 254 ED2	PRO 185	271 52 218	INT 382/506	274 95 60	INT 213/287	279 76 100	INT 269
268 62 280 E	PRO 185	271 52 424	INT 383/507	274 95 60 ED2	INT 213/287	279 81 40	INT 467
268 62 280 ED1	PRO 185	271 54 260	INT 383	274 95 6528 ED1	INT 213/287	279 91 22	INT 493/EXT 57
268 62 280 ED2	PRO 185	271 61 21	INT 382	274 95 90	INT 213/287	279 91 40	EXT 57
268 62 424 E	PRO 185	271 61 23	INT 506	274 95 90 ED2	INT 213/287	279 92 40	INT 493
268 62 424 ED1	PRO 185	271 64 21	INT 389	274 95 9528 ED1	INT 213/287	280 30 211	INT 357
268 62 424 ED2	PRO 185	271 64 21 ED2	INT 389	274 96 120	INT 289	280 30 411	INT 357
268 62 435 E	PRO 185	271 64 25 ED	INT 527	274 96 120 ED2	INT 289	280 31 411	INT 357
268 62 435 ED1	PRO 185	271 71 21	INT 365	274 96 60	INT 289	282 70 211	INT 333
268 62 435 ED2	PRO 185	271 71 25	INT 523	274 96 60 ED2	INT 289	282 70 411	INT 333
268 62 439 E	PRO 185	273 41 27	INT 479	274 96 90	INT 289	282 71 155	INT 337
268 62 439 ED1	PRO 185	273 41 27 BK	INT 479	274 96 90 ED2	INT 289	282 71 211	INT 333
268 62 439 ED2	PRO 185	273 41 27 BK-GD	INT 479	275 01 01	INT 483	282 71 411	INT 333
268 62 454 E	PRO 185	274 14 24	INT 505	275 03 40	INT 493	282 71 455	INT 337
268 62 454 ED1	PRO 185	274 14 54	INT 505	275 04 01	INT 473	282 80 255	INT 479
268 62 454 ED2	PRO 185	274 14 54 ED2	INT 505	275 04 18202	EXT 67	284 21 1111	INT 331
268 62 480 E	PRO 185	274 24 114	EXT 93	275 04 18202	INT 472	284 21 1211	INT 331
268 62 480 ED1	PRO 185	274 24 128	EXT 93	275 04 24	INT 473	284 21 1411	INT 331
268 62 480 ED2	PRO 185	274 25 154	INT 391/509	275 04 52	EXT 67	284 29 99	INT 330
268 63 224 E	PRO 186	274 25 254	INT 391/509	275 04 52	INT 473	284 51 1211	INT 331
268 63 224 ED1	PRO 186	274 25 254 ED2	INT 391/509	275 05 01	INT 481	284 51 1411	INT 331
268 63 224 ED1L	PRO 186	274 25 55	INT 509	275 05 40	INT 481	285 00 180	INT 525
268 63 224 ED2	PRO 186	274 26 254	INT 391	275 06 24	EXT 69	285 51 11	INT 342
268 63 224 ED2L	PRO 186	274 26 254 ED2	INT 391	275 07 24	INT 471	285 51 12	INT 344
268 63 224 EL	PRO 186	274 55 24	INT 499	275 07 42	INT 471	285 52 12	INT 344
268 63 235 E	PRO 186	274 72 211	INT 406	275 08 4102	INT 483	285 52 21	INT 342
268 63 235 ED1	PRO 186	274 74 154	INT 407	275 10 12	INT 487	285 52 8122	INT 341
268 63 235 ED1L	PRO 186	274 74 254	INT 407	276 04 21	INT 445	285 52 8123	INT 341
268 63 235 ED2	PRO 186	274 75 118 E	INT 407	276 04 25	INT 445	285 52 8132	INT 341
268 63 235 ED2L	PRO 186	274 75 124	INT 407	276 04 29	TEC 32	285 52 8133	INT 341
268 63 235 EL	PRO 186	274 75 154	INT 407	276 04 98	TEC 33	285 52 8222	INT 341
268 63 239 E	PRO 186	274 75 254	INT 407	276 07 01	INT 445	285 52 8223	INT 341
268 63 239 ED1	PRO 186	274 80 26 E	INT 496	276 07 12	INT 445	285 52 8232	INT 341
268 63 239 ED1L	PRO 186	274 80 36 E	INT 496	276 10 01	INT 440	285 52 8233	INT 341
268 63 239 ED2	PRO 186	274 84 3224	INT 515	276 10 02	INT 441	285 52 89122	INT 341
268 63 239 ED2L	PRO 186	274 85 236	INT 497	276 10 03	INT 441	285 52 89123	INT 341
268 63 239 EL	PRO 186	274 85 2515	INT 281	276 11 02	INT 440	285 52 89132	INT 341
268 63 254 E	PRO 186	274 85 255	INT 497	276 12 12	INT 441	285 52 89133	INT 341
268 63 254 EB	PRO 186	274 86 2515	INT 207	276 12 13	INT 441	285 52 89222	INT 341
268 63 254 ED1	PRO 186	274 86 3224	INT 207	276 13 21	INT 441	285 52 89223	INT 341

Index by Reference

REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG
285 52 89232	INT 341	296 06 01	PRO 92	298 99 51	PRO 112/148	300 92 00 14 FP	TEC 6
285 52 89233	INT 341	296 06 05	PRO 92	298 99 56	PRO 112/148	300 92 00 33	TEC 6
285 53 12	INT 344	296 06 06	PRO 92	300 89 12 71	TEC 30	300 92 52 02	TEC 8
285 53 31	INT 343	296 06 10	PRO 92/106	300 89 24 150	TEC 26	300 92 52 03	TEC 8
285 54 41	INT 343	296 61 10	PRO 93	300 89 24 20	TEC 26	300 92 52 04	TEC 8
285 55 51	INT 343	296 61 124 E	PRO 95	300 89 24 40	TEC 26	300 92 52 33	TEC 8
285 60 66	INT 339	296 61 124 ED1	PRO 95	300 89 24 60	TEC 26	300 92 53 02	TEC 8
285 61 35	INT 345	296 61 124 ED2	PRO 95	300 89 24 80	TEC 26	300 92 53 03	TEC 8
285 61 70	INT 345	296 61 139 E	PRO 95	300 90 104	TEC 17	300 92 53 04	TEC 8
285 62 35	INT 345	296 61 139 ED1	PRO 95	300 90 112	TEC 17	300 92 54 02	TEC 8
285 62 70	INT 345	296 61 139 ED2	PRO 95	300 90 123	TEC 19	300 92 54 03	TEC 8
286 45 22	INT 485	296 61 154 E	PRO 95	300 90 202	TEC 29	300 92 62 02	TEC 8
286 45 42	INT 485	296 61 154 EB	PRO 95	300 90 206	TEC 29	300 92 62 03	TEC 8
286 51 155 11	INT 397	296 61 154 ED1	PRO 95	300 90 215	TEC 29	300 92 62 04	TEC 8
286 51 255	INT 397	296 61 154 ED1B	PRO 95	300 90 22 U	TEC 18	300 92 62 33	TEC 8
286 51 255 ED6	INT 397	296 61 154 ED2	PRO 95	300 90 250	INT 33	300 92 63 02	TEC 8
286 51 300	INT 397	296 61 154 ED2B	PRO 95	300 90 310	INT 392/402	300 92 63 03	TEC 8
286 61 254	INT 393	296 61 16	PRO 93	300 90 3112	TEC 17	300 92 63 04	TEC 8
286 61 254 ED2	INT 393	296 61 180 E	PRO 95	300 90 330	TEC 28	300 92 91 01	TEC 7
286 61 33	INT 393	296 61 180 ED1	PRO 95	300 90 331	TEC 28	300 92 91 02	TEC 7
286 61 33 RC M	INT 393	296 61 180 ED2	PRO 95	300 90 43	TEC 19	300 92 92 01	TEC 7
286 61 33 RC S	INT 393	296 61 224 E	PRO 95	300 90 5120	TEC 18	300 92 92 02	TEC 7
286 65 27	INT 277	296 61 224 ED1	PRO 95	300 90 60	TEC 23	300 92 93 01	TEC 9
286 65 27	INT 369	296 61 224 ED2	PRO 95	300 90 61	TEC 22	300 92 93 02	TEC 9
286 66 27	INT 267	296 61 239 E	PRO 95	300 90 63	TEC 24	300 92 93 03	TEC 9
286 66 27	INT 275	296 61 239 ED1	PRO 95	300 90 64	TEC 21	300 92 93 04	TEC 9
286 68 28102	INT 361	296 61 239 ED2	PRO 95	300 90 7120	TEC 19	300 92 93 05	TEC 9
286 69 28122	INT 359	296 61 254 E	PRO 95	300 90 90	TEC 28	300 92 93 06	TEC 9
286 70 27	INT 373	296 61 254 EB	PRO 95	300 90 91	TEC 17	300 92 93 07	TEC 9
286 70 28	INT 373	296 61 254 ED1	PRO 95	300 90 913	TEC 17	300 92 93 08	TEC 9
286 71 03	INT 379	296 61 254 ED1B	PRO 95	300 90 914	TEC 20	300 92 93 09	TEC 9
286 71 06	INT 379	296 61 254 ED2	PRO 95	300 90 92	TEC 18	300 93 17 3014	TEC 5
286 71 427	INT 377	296 61 254 ED2B	PRO 95	300 90 93	TEC 19	300 93 17 3014-25	TEC 5
286 71 727	INT 379	296 76 114 E	PRO 94	300 91 10 11 F HW	PRO 49	300 93 17 3021	TEC 5
287 31 35	INT 521	296 76 121 E	PRO 94	300 91 10 11 F NW	PRO 49	300 93 17 3021-25	TEC 5
294 00 00	PRO 156	296 76 128 E	PRO 94	300 91 10 11 F WW	PRO 49	300 93 17 3024	TEC 5
294 02 05 SBL	PRO 158	296 98 51	PRO 92/106	300 91 10 11 FP HW	PRO 49	300 93 17 3024-25	TEC 5
294 03 01	PRO 156	296 98 56	PRO 92/106	300 91 10 11 FP NW	PRO 49	300 93 17 3028	TEC 5
294 06 10	PRO 156	296 99 51	PRO 92/106	300 91 10 11 FP WW	PRO 49	300 93 17 3028-25	TEC 5
294 91 1401	PRO 158	296 99 56	PRO 92/106	300 91 10 12 F HW	PRO 63/069	300 93 17 3039	TEC 5
294 91 1403	PRO 158	297 00 00	PRO 86	300 91 10 12 F NW	PRO 63/069	300 93 17 3039-25	TEC 5
294 91 2101	PRO 158	297 01 154	INT 218	300 91 10 12 F WW	PRO 63/069	300 93 17 3054	TEC 5
294 91 2103	PRO 158	297 03 01	PRO 86	300 91 10 12 FP HW	PRO 63/069	300 93 17 3054-25	TEC 5
294 91 2801	PRO 158	297 06 01	PRO 86	300 91 10 12 FP NW	PRO 63/069	301 00 04 BL	INT 461
294 91 2803	PRO 158	297 06 05	PRO 86	300 91 10 12 FP WW	PRO 63/069	301 00 05	INT 461
294 98 51	PRO 156	297 06 06	PRO 86	300 91 10 13 F HW	PRO 93/107	301 00 44	INT 461
294 98 56	PRO 156	297 14 01	PRO 86	300 91 10 13 F NW	PRO 93/107	301 01 41	EXT 53
294 99 51	PRO 156	297 61 01	PRO 92	300 91 10 13 F WW	PRO 93/107	302 10 11 BL	EXT 35/101
294 99 56	PRO 156	297 61 10	PRO 87	300 91 10 13 FP HW	PRO 93/107	302 10 12	EXT 35/101
295 00 00	PRO 156	297 61 154 EB	PRO 88	300 91 10 13 FP NW	PRO 93/107	302 10 14	EXT 35/101
295 03 01	PRO 156	297 61 154 ED1B	PRO 88	300 91 10 13 FP WW	PRO 93/107	302 10 22 BL	INT 432
295 06 01	PRO 156	297 61 154 ED2B	PRO 88	300 91 10 14 F HW	PRO 87	302 10 24	INT 432
295 06 05	PRO 156	297 61 16	PRO 87	300 91 10 14 F NW	PRO 87	302 10 32	EXT 35/101
295 06 06	PRO 156	297 61 254 EB	PRO 88	300 91 10 14 F WW	PRO 87	302 10 34	EXT 35/101
295 14 01	PRO 156	297 61 254 ED1B	PRO 88	300 91 10 14 FP HW	PRO 87	302 10 44	INT 432
295 61 16	PRO 157	297 61 254 ED2B	PRO 88	300 91 10 14 FP NW	PRO 87	302 11 12	EXT 35/101
295 61 231	PRO 157	297 71 124 E	PRO 88	300 91 10 14 FP WW	PRO 87	302 11 14	EXT 35/101
295 61 232	PRO 157	297 71 124 ED1	PRO 88	300 91 33 11	PRO 49	302 19 21	TEC 33
295 61 254 EB	PRO 158	297 71 124 ED2	PRO 88	300 91 33 12	PRO 63/069	302 19 22	TEC 33
295 61 254 ED1B	PRO 158	297 71 139 E	PRO 88	300 91 33 13	PRO 93/107	302 20 10	INT 433/EXT 37
295 61 254 ED2B	PRO 158	297 71 139 ED1	PRO 88	300 91 33 14	PRO 87	302 20 11 BL	INT 433/EXT 37
295 61 48 E	PRO 157	297 71 139 ED2	PRO 88	300 91 52 02	PRO 43/049/055/059/063/069	302 20 12	INT 433/EXT 37
295 61 48 E SP10	PRO 157	297 71 154 E	PRO 88	300 91 52 03	PRO 43/049/055/059/063/069	302 20 21	TEC 33
295 61 49 E	PRO 157	297 71 154 ED1	PRO 88	300 91 52 04	PRO 43/049/055/059/063/069	302 20 22	TEC 33
295 61 49 E SP10	PRO 157	297 71 154 ED2	PRO 88	300 91 52 33	PRO 43/049/055/059/063/069	302 20 32	INT 433/EXT 37/100
295 71 224 E	PRO 158	297 71 180 E	PRO 88	300 91 53 02	PRO 43/049/055/059/063/069	302 20 34	INT 433/EXT 37/100
295 71 224 ED1	PRO 158	297 71 180 ED1	PRO 88	300 91 53 03	PRO 43/049/055/059/063/069	302 20 41 BL	INT 433/EXT 37
295 71 224 ED2	PRO 158	297 71 180 ED2	PRO 88	300 91 53 04	PRO 43/049/055/059/063/069	302 20 42	INT 433/EXT 37
295 71 235 E	PRO 158	297 71 235 E	PRO 88	300 91 62 02	PRO 43/049/055/059/063/069	302 20 44	INT 433/EXT 37
295 71 235 ED1	PRO 158	297 71 235 ED1	PRO 88	300 91 62 03	PRO 43/049/055/059/063/069	302 21 19	TEC 32
295 71 235 ED2	PRO 158	297 71 235 ED2	PRO 88	300 91 62 04	PRO 43/049/055/059/063/069	302 22 01 BL	INT 78
295 71 254 E	PRO 158	297 71 239 E	PRO 88	300 91 62 33	PRO 43/049/055/059/063/069	302 22 02	INT 78
295 71 254 ED1	PRO 158	297 71 239 ED1	PRO 88	300 91 63 02	PRO 43/049/055/059/063/069	302 22 04	INT 78
295 71 254 ED2	PRO 158	297 71 239 ED2	PRO 88	300 91 63 03	PRO 43/049/055/059/063/069	302 23 02	INT 78
295 71 280 E	PRO 158	297 71 254 E	PRO 88	300 91 63 04	PRO 43/049/055/059/063/069	302 23 04	INT 78
295 71 280 ED1	PRO 158	297 71 254 ED1	PRO 88	300 92 00 12 F	TEC 6	303 13 12	INT 451
295 71 280 ED2	PRO 158	297 71 254 ED2	PRO 88	300 92 00 12 FP	TEC 6	303 13 14	INT 451
296 00 00	PRO 92	298 02 05 SBL	PRO 150	300 92 00 13 F	TEC 6	303 14 22	INT 451
296 02 05 SBL	PRO 87/088/093/094	298 98 51	PRO 112/148	300 92 00 13 FP	TEC 6	303 14 24	INT 451
296 03 01	PRO 92	298 98 56	PRO 112/148	300 92 00 14 F	TEC 6	303 23 12	INT 451

Index by Reference

REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG
303 23 14	INT 451	311 12 170 E SP15	INT 317	313 020 129123	INT 232	313 120 20123	PRO 26
304 05 11 BL	INT 435	311 12 170 E WFL55	INT 317	313 020 129123 AD	INT 534	313 120 20132	PRO 26
304 05 12	INT 435	311 12 170 E WFL80	INT 317	313 020 129132	INT 232	313 120 20133	PRO 26
304 05 13	INT 435	311 13 8122	INT 314	313 020 129132 AD	INT 534	313 120 209122	PRO 26
304 05 14	INT 435	311 13 8122 AD	INT 554	313 020 129133	INT 232	313 120 209123	PRO 26
304 05 98	TEC 33	311 13 8123	INT 314	313 020 129133 AD	INT 534	313 120 209132	PRO 26
304 05 99	TEC 32	311 13 8123 AD	INT 554	313 020 20122	INT 234	313 120 209133	PRO 26
304 13 02	INT 459	311 13 8132	INT 314	313 020 20122 AD	INT 536	313 121 20112	PRO 26
304 13 04	INT 459	311 13 8132 AD	INT 554	313 020 20123	INT 234	313 121 20113	PRO 26
304 13 12	EXT 53	311 13 8133	INT 314	313 020 20123 AD	INT 536	313 121 20122	PRO 26
304 13 14	EXT 53	311 13 8133 AD	INT 554	313 020 20132	INT 234	313 121 20123	PRO 26
304 16 02	INT 450	311 13 89122	INT 314	313 020 20132 AD	INT 536	313 121 20132	PRO 26
304 16 04	INT 450	311 13 89122 AD	INT 554	313 020 20133	INT 234	313 121 20133	PRO 26
304 17 01 BL	INT 455	311 13 89123	INT 314	313 020 20133 AD	INT 536	313 121 209112	PRO 26
304 17 02	INT 455	311 13 89123 AD	INT 554	313 020 209122	INT 234	313 121 209113	PRO 26
304 17 04	INT 455	311 13 89132	INT 314	313 020 209122 AD	INT 536	313 121 209122	PRO 26
304 17 51	EXT 55	311 13 89132 AD	INT 554	313 020 209123	INT 234	313 121 209123	PRO 26
304 17 52	EXT 55	311 13 89133	INT 314	313 020 209123 AD	INT 536	313 121 209132	PRO 26
304 18 11 BL	INT 435	311 13 89133 AD	INT 554	313 020 209132	INT 234	313 121 209133	PRO 26
304 18 12	INT 435	313 01 12	INT 83	313 020 209132 AD	INT 536	313 22 1935-18	INT 275
304 18 14	INT 435	313 01 130 FL24	INT 83	313 020 209133	INT 234	313 22 1935-18 AD	INT 549
306 01 02	EXT 29/081/141	313 01 130 SP15	INT 83	313 020 209133 AD	INT 536	313 22 1935-28	INT 275
306 01 04	EXT 29/081/141	313 01 130 WFL43	INT 83	313 021 12112	INT 232	313 22 1935-28 AD	INT 549
306 34 7122	EXT 137	313 01 19	INT 83	313 021 12112 AD	INT 534	313 22 1935-52	INT 275
307 44 11	INT 403	313 01 28122	INT 81	313 021 12113	INT 232	313 22 1935-52 AD	INT 549
307 44 14	INT 402	313 01 28123	INT 81	313 021 12113 AD	INT 534	313 22 1950-18	INT 275
307 44 14 RC M	INT 402	313 01 28132	INT 81	313 021 12122	INT 232	313 22 1950-18 AD	INT 549
307 44 14 RC S	INT 402	313 01 28133	INT 81	313 021 12122 AD	INT 534	313 22 1950-28	INT 275
307 64 11	INT 403	313 01 29122	INT 81	313 021 12123	INT 232	313 22 1950-28 AD	INT 549
307 64 16	INT 402	313 01 29123	INT 81	313 021 12123 AD	INT 534	313 22 1950-52	INT 275
307 64 16 RC M	INT 402	313 01 29132	INT 81	313 021 12132	INT 232	313 22 1950-52 AD	INT 549
307 64 16 RC S	INT 402	313 01 29133	INT 81	313 021 12132 AD	INT 534	313 22 1970-18	INT 275
308 00 00	INT 400	313 010 20122	INT 81	313 021 12133	INT 232	313 22 1970-18 AD	INT 549
308 01 00 210	INT 401	313 010 20123	INT 81	313 021 12133 AD	INT 534	313 22 1970-28	INT 275
308 01 06	INT 400	313 010 20132	INT 81	313 021 129112	INT 232	313 22 1970-28 AD	INT 549
308 01 33	INT 401	313 010 20133	INT 81	313 021 129112 AD	INT 534	313 22 1970-52	INT 275
308 01 33 210	INT 401	313 010 209122	INT 81	313 021 129113	INT 232	313 22 1970-52 AD	INT 549
309 106 38 22	TEC 4	313 010 209123	INT 81	313 021 129113 AD	INT 534	313 22 28122	INT 274
309 106 38 32	TEC 4	313 010 209132	INT 81	313 021 129122	INT 232	313 22 28122 AD	INT 548
309 107 38 32	TEC 4	313 010 209133	INT 81	313 021 129122 AD	INT 534	313 22 28132	INT 274
309 108 00 02	TEC 4	313 011 20112	INT 81	313 021 129123	INT 232	313 22 28132 AD	INT 548
309 111 28122	TEC 4	313 011 20113	INT 81	313 021 129123 AD	INT 534	313 22 48122	INT 274
309 111 28123	TEC 4	313 011 20122	INT 81	313 021 129132	INT 232	313 22 48122 AD	INT 548
309 111 28132	TEC 4	313 011 20123	INT 81	313 021 129132 AD	INT 534	313 22 48132	INT 274
309 111 28133	TEC 4	313 011 20132	INT 81	313 021 129133	INT 232	313 22 48132 AD	INT 548
309 111 29122	TEC 4	313 011 20133	INT 81	313 021 129133 AD	INT 534	314 16 26	EXT 145
309 111 29123	TEC 4	313 011 209112	INT 81	313 021 20112	INT 234	314 16 46	EXT 145
309 111 29132	TEC 4	313 011 209113	INT 81	313 021 20112 AD	INT 536	315 11 00	INT 253
309 111 29133	TEC 4	313 011 209122	INT 81	313 021 20113	INT 234	315 11 00 CE	PRO 101
309 155 24 12	TEC 4	313 011 209123	INT 81	313 021 20113 AD	INT 536	315 12 00	INT 257
309 155 45 12	TEC 4	313 011 209132	INT 81	313 021 20122	INT 234	315 12 00 CE	PRO 101
311 10 105	INT 315	313 011 209133	INT 81	313 021 20122 AD	INT 536	315 12 00 CM	PRO 97
311 10 105 AD	INT 555	313 02 12	INT 233	313 021 20123	INT 234	315 13 00	INT 259
311 10 111	INT 315	313 02 12 AD	INT 535	313 021 20123 AD	INT 536	315 13 00 CE	PRO 101
311 10 111 AD	INT 555	313 02 133 AD FL24	INT 537	313 021 20132	INT 234	315 226 00	INT 253
311 11 135 E	INT 317	313 02 133 AD SP15	INT 537	313 021 20132 AD	INT 536	315 226 00 CE	PRO 100
311 11 135 E AD	INT 557	313 02 133 AD WFL43	INT 537	313 021 20133	INT 234	315 226 12	INT 259
311 11 170 E	INT 317	313 02 133 FL24	INT 235	313 021 20133 AD	INT 536	315 226 12 CE	PRO 100
311 11 170 E AD	INT 557	313 02 133 SP15	INT 235	313 021 209112	INT 234	315 41 8122	INT 252
311 12 1150 E	INT 317	313 02 133 WFL43	INT 235	313 021 209112 AD	INT 536	315 41 8122 CE	PRO 99
311 12 1150 E AD	INT 557	313 02 137 AD FL24	INT 537	313 021 209113	INT 234	315 41 8123	INT 252
311 12 1150 E AD SP15	INT 557	313 02 137 AD SP15	INT 537	313 021 209113 AD	INT 536	315 41 8123 CE	PRO 99
311 12 1150 E AD WFL55	INT 557	313 02 137 AD WFL43	INT 537	313 021 209122	INT 234	315 41 8222	INT 256
311 12 1150 E AD WFL80	INT 557	313 02 137 FL24	INT 235	313 021 209122 AD	INT 536	315 41 8222 CE	PRO 99
311 12 1150 E SP15	INT 317	313 02 137 SP15	INT 235	313 021 209123	INT 234	315 41 8222 CM	PRO 96
311 12 1150 E WFL55	INT 317	313 02 137 WFL43	INT 235	313 021 209123 AD	INT 536	315 41 8223	INT 256
311 12 1150 E WFL80	INT 317	313 02 1935	INT 235	313 021 209132	INT 234	315 41 8223 CE	PRO 99
311 12 135 E	INT 317	313 02 1935 AD	INT 537	313 021 209132 AD	INT 536	315 41 8223 CM	PRO 96
311 12 135 E AD	INT 557	313 02 1970	INT 235	313 021 209133	INT 234	315 41 8322	INT 258
311 12 135 E AD SP15	INT 557	313 02 1970 AD	INT 537	313 021 209133 AD	INT 536	315 41 8322 CE	PRO 99
311 12 135 E AD WFL55	INT 557	313 020 12122	INT 232	313 12 121	PRO 27	315 41 8323	INT 258
311 12 135 E AD WFL80	INT 557	313 020 12122 AD	INT 534	313 12 133 FL24	PRO 27	315 41 8323 CE	PRO 99
311 12 135 E SP15	INT 317	313 020 12123	INT 232	313 12 133 SP15	PRO 27	315 41 89122	INT 252
311 12 135 E WFL55	INT 317	313 020 12123 AD	INT 534	313 12 133 WFL43	PRO 27	315 41 89122 CE	PRO 99
311 12 135 E WFL80	INT 317	313 020 12132	INT 232	313 12 137 FL24	PRO 27	315 41 89123	INT 252
311 12 170 E	INT 317	313 020 12132 AD	INT 534	313 12 137 SP15	PRO 27	315 41 89123 CE	PRO 99
311 12 170 E AD	INT 557	313 020 12133	INT 232	313 12 137 WFL43	PRO 27	315 41 89222	INT 256
311 12 170 E AD SP15	INT 557	313 020 12133 AD	INT 534	313 12 1935	PRO 27	315 41 89222 CE	PRO 99
311 12 170 E AD WFL55	INT 557	313 020 129122	INT 232	313 12 1970	PRO 27	315 41 89222 CM	PRO 96
311 12 170 E AD WFL80	INT 557	313 020 129122 AD	INT 534	313 120 20122	PRO 26	315 41 89223	INT 256

Index by Reference

REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG
315 41 89223 CE	PRO 99	328 21 212	INT 409	331 02 88	INT 415	331 63 254 ED1B	PRO 175
315 41 89223 CM	PRO 96	328 21 213	INT 409	331 02 88 B	INT 415	331 63 254 ED2	PRO 175
315 41 89322	INT 258	328 22 01	PRO 156/164/172	331 02 885	INT 415	331 63 254 ED2B	PRO 175
315 41 89322 CE	PRO 99	328 22 22	INT 410	331 03 01	PRO 172	331 63 280 E	PRO 175
315 41 89323	INT 258	328 22 22 ED1	INT 410	331 06 01	PRO 172	331 63 280 ED1	PRO 175
315 41 89323 CE	PRO 99	328 90 01	PRO 13	331 06 05	PRO 172	331 63 280 ED2	PRO 175
316 06 05	INT 271	330 00 00	PRO 164	331 06 06	PRO 172	333 00 00	PRO 48
316 06 05 AD	INT 545	330 03 01	PRO 164	331 06 10	PRO 172	333 06 01	PRO 48
316 06 44 20	INT 271	330 06 01	PRO 164	331 52 24	PRO 175	333 06 06	PRO 48
316 06 44 20 AD	INT 545	330 06 05	PRO 164	331 52 39	PRO 175	333 06 10	PRO 48
316 06 8122	INT 270	330 06 06	PRO 164	331 52 54	PRO 175	333 06 16	PRO 48
316 06 8122 AD	INT 544	330 06 10	PRO 164	331 52 80	PRO 175	338 01 124	INT 425
316 06 8123	INT 270	330 52 24	PRO 166	331 61 01	PRO 172	338 01 154	INT 425
316 06 8123 AD	INT 544	330 52 39	PRO 166	331 61 10	PRO 174	338 01 254	INT 425
316 06 8132	INT 270	330 52 54	PRO 166	331 61 16	PRO 174	345 01 21	INT 351
316 06 8132 AD	INT 544	330 52 80	PRO 166	331 61 201	PRO 173	345 01 41	INT 351
316 06 8133	INT 270	330 61 10	PRO 165	331 61 202	PRO 173	345 02 21	INT 350
316 06 8133 AD	INT 544	330 61 16	PRO 165	331 61 224 E	PRO 174	345 02 41	INT 351
316 06 89122	INT 270	330 61 201	PRO 165	331 61 224 ED1	PRO 174	345 13 63	INT 355
316 06 89122 AD	INT 544	330 61 202	PRO 165	331 61 224 ED2	PRO 174	346 00 00	PRO 106
316 06 89123	INT 270	330 61 224 E	PRO 166	331 61 231	PRO 173	346 021 124	INT 409
316 06 89123 AD	INT 544	330 61 224 ED1	PRO 166	331 61 232	PRO 173	346 021 154	INT 409
316 06 89132	INT 270	330 61 224 ED2	PRO 166	331 61 235 E	PRO 174	346 021 254	INT 409
316 06 89132 AD	INT 544	330 61 235 E	PRO 166	331 61 235 ED1	PRO 174	346 021 310	INT 409
316 06 89133	INT 270	330 61 235 ED1	PRO 166	331 61 235 ED2	PRO 174	346 03 01	PRO 106
316 06 89133 AD	INT 544	330 61 235 ED2	PRO 166	331 61 239 E	PRO 174	346 06 01	PRO 106
316 08 32	INT 270	330 61 239 E	PRO 166	331 61 239 ED1	PRO 174	346 06 05	PRO 106
316 08 32 AD	INT 544	330 61 239 ED1	PRO 166	331 61 239 ED2	PRO 174	346 06 06	PRO 106
316 08 34	INT 270	330 61 239 ED2	PRO 166	331 61 254 E	PRO 174	346 61 124 E	PRO 108
316 08 34 AD	INT 544	330 61 254 E	PRO 166	331 61 254 EB	PRO 174	346 61 124 ED1	PRO 108
316 08 66 35	INT 271	330 61 254 EB	PRO 166	331 61 254 ED1	PRO 174	346 61 124 ED2	PRO 108
316 08 66 35 AD	INT 545	330 61 254 ED1	PRO 166	331 61 254 ED1B	PRO 174	346 61 139 E	PRO 108
316 08 66 35 AD SP10	INT 545	330 61 254 ED1B	PRO 166	331 61 254 ED2	PRO 174	346 61 139 ED1	PRO 108
316 08 66 35 AD WFL46	INT 545	330 61 254 ED2	PRO 166	331 61 254 ED2B	PRO 174	346 61 139 ED2	PRO 108
316 08 66 35 SP10	INT 271	330 61 254 ED2B	PRO 166	331 61 280 E	PRO 174	346 61 154 E	PRO 108
316 08 66 35 WFL46	INT 271	330 61 280 E	PRO 166	331 61 280 ED1	PRO 174	346 61 154 ED1	PRO 108
316 08 66 70	INT 271	330 61 280 ED1	PRO 166	331 61 280 ED2	PRO 174	346 61 154 ED2	PRO 108
316 08 66 70 AD	INT 545	330 61 280 ED2	PRO 166	331 61 8122	PRO 173	346 61 180 E	PRO 108
316 08 66 70 AD SP10	INT 545	330 62 224 E	PRO 166	331 61 8123	PRO 173	346 61 180 ED1	PRO 108
316 08 66 70 AD WFL46	INT 545	330 62 224 ED1	PRO 166	331 61 8132	PRO 173	346 61 180 ED2	PRO 108
316 08 66 70 SP10	INT 271	330 62 224 ED2	PRO 166	331 61 8133	PRO 173	346 61 224 E	PRO 108
316 08 66 70 WFL46	INT 271	330 62 235 E	PRO 166	331 61 8222	PRO 173	346 61 224 ED1	PRO 108
317 12 22	EXT 161	330 62 235 ED1	PRO 166	331 61 8223	PRO 173	346 61 224 ED2	PRO 108
317 15 22	EXT 161	330 62 235 ED2	PRO 166	331 61 8232	PRO 173	346 61 235 E	PRO 108
317 210 42	EXT 163	330 62 239 E	PRO 166	331 61 8233	PRO 173	346 61 235 ED1	PRO 108
317 22 42	EXT 163	330 62 239 ED1	PRO 166	331 61 89122	PRO 173	346 61 235 ED2	PRO 108
317 27 42	EXT 163	330 62 239 ED2	PRO 166	331 61 89123	PRO 173	346 61 239 E	PRO 108
318 14 4102	EXT 147	330 62 254 E	PRO 166	331 61 89132	PRO 173	346 61 239 ED1	PRO 108
318 17 4102	EXT 147	330 62 254 ED1	PRO 166	331 61 89133	PRO 173	346 61 239 ED2	PRO 108
319 01 12312 AD	INT 551	330 62 254 ED2	PRO 166	331 61 89222	PRO 173	346 61 254 E	PRO 108
319 01 12313 AD	INT 551	330 62 280 E	PRO 166	331 61 89223	PRO 173	346 61 254 ED1	PRO 108
319 01 12322 AD	INT 551	330 62 280 ED1	PRO 166	331 61 89232	PRO 173	346 61 254 ED2	PRO 108
319 01 12323 AD	INT 551	330 62 280 ED2	PRO 166	331 61 89233	PRO 173	346 61 280 E	PRO 108
319 01 12332 AD	INT 551	330 63 224 E	PRO 167	331 62 224 E	PRO 174	346 61 280 ED1	PRO 108
319 01 12333 AD	INT 551	330 63 224 ED1	PRO 167	331 62 224 ED1	PRO 174	346 61 280 ED2	PRO 108
320 01 12	INT 439	330 63 224 ED2	PRO 167	331 62 224 ED2	PRO 174	346 75 124 E	PRO 108
320 02 12	INT 439	330 63 235 E	PRO 167	331 62 235 E	PRO 174	346 75 139 E	PRO 108
320 03 12	INT 463	330 63 235 ED1	PRO 167	331 62 235 ED1	PRO 174	346 75 139 ED1	PRO 108
320 23 12	EXT 151	330 63 235 ED2	PRO 167	331 62 235 ED2	PRO 174	346 75 139 ED2	PRO 108
320 26 12	EXT 151	330 63 239 E	PRO 167	331 62 239 E	PRO 174	346 75 154 E	PRO 108
328 10 01	TEC 40	330 63 239 ED1	PRO 167	331 62 239 ED1	PRO 174	346 75 154 ED1	PRO 108
328 10 02	TEC 40	330 63 239 ED2	PRO 167	331 62 239 ED2	PRO 174	346 75 154 ED2	PRO 108
328 10 03	TEC 40	330 63 254 E	PRO 167	331 62 254 E	PRO 174	346 75 239 E	PRO 108
328 10 04	TEC 38	330 63 254 EB	PRO 167	331 62 254 ED1	PRO 174	346 75 239 ED1	PRO 108
328 10 05	TEC 39	330 63 254 ED1	PRO 167	331 62 254 ED2	PRO 174	346 75 239 ED2	PRO 108
328 12 01 PRO 137/148/156/164/172/182		330 63 254 ED1B	PRO 167	331 62 280 E	PRO 174	346 75 254 E	PRO 108
328 12 06 PRO 137/148/156/164/172/182		330 63 254 ED2	PRO 167	331 62 280 ED1	PRO 174	346 75 254 ED1	PRO 108
328 13 01	PRO 92/106	330 63 254 ED2B	PRO 167	331 62 280 ED2	PRO 174	346 75 254 ED2	PRO 108
328 13 06	PRO 92/106	330 63 280 E	PRO 167	331 63 224 E	PRO 175	347 02 124	INT 501
328 15 21	INT 392	330 63 280 ED1	PRO 167	331 63 224 ED1	PRO 175	347 02 154	INT 501
328 15 41	INT 392	330 63 280 ED2	PRO 167	331 63 224 ED2	PRO 175	350 07 01	INT 301
328 16 01	PRO 137	330 91 1401	PRO 167/175/186	331 63 235 E	PRO 175	350 15 80	INT 301
328 16 06	PRO 137	330 91 1403	PRO 167/175/186	331 63 235 ED1	PRO 175	351 00 00	PRO 137
328 17 01	PRO 74	330 91 2401	PRO 167/175/186	331 63 235 ED2	PRO 175	351 03 01	PRO 137
328 17 06	PRO 74	330 91 2403	PRO 167/175/186	331 63 239 E	PRO 175	351 06 10	PRO 137
328 17 212	INT 420	330 98 51	PRO 164/172	331 63 239 ED1	PRO 175	351 98 51	PRO 137
328 17 213	INT 420	330 98 56	PRO 164/172	331 63 239 ED2	PRO 175	351 98 56	PRO 137
328 18 43	INT 286/294/300	330 99 51	PRO 164/172	331 63 254 E	PRO 175	351 99 51	PRO 137
328 18 43 ED1	INT 286	330 99 56	PRO 164/172	331 63 254 EB	PRO 175	351 99 56	PRO 137
328 18 43 ED2	INT 286/294	331 00 00	PRO 172	331 63 254 ED1	PRO 175	352 00 00	PRO 136

Index by Reference

REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG
352 02 05 SBL	PRO 138	352 79 018 ED2	PRO 139	369 75 239 ED1	PRO 75	372 52 61 89132	PRO 25
352 02 06 SBL	PRO 138	352 79 019 E	PRO 139	369 75 239 ED2	PRO 75	372 52 61 89133	PRO 25
352 03 01	PRO 136	352 79 019 ED1	PRO 139	369 75 254 E	PRO 75	372 52 61 89222	PRO 25
352 06 01	PRO 136/137/148	352 79 019 ED2	PRO 139	369 75 254 ED1	PRO 75	372 52 61 89222 D	PRO 25
352 06 05	PRO 136/137/148	352 79 020 E	PRO 139	369 75 254 ED2	PRO 75	372 52 61 89223	PRO 25
352 06 06	PRO 136/137/148	352 79 020 ED1	PRO 139	369 98 51	PRO 74	372 52 61 89223 D	PRO 25
352 14 01	PRO 136	352 79 020 ED2	PRO 139	369 98 56	PRO 74	372 52 61 89232	PRO 25
352 61 10	PRO 138	352 79 021 E	PRO 139	369 99 51	PRO 74	372 52 61 89233	PRO 25
352 61 154 EB	PRO 138	352 79 021 ED1	PRO 139	369 99 56	PRO 74	372 52 61 89322	PRO 25
352 61 154 ED1B	PRO 138	352 79 021 ED2	PRO 139	371 00 00	PRO 42	372 52 61 89322 D	PRO 25
352 61 154 ED2B	PRO 138	353 00 00	PRO 137	371 06 01	PRO 42	372 52 61 89323	PRO 25
352 61 16	PRO 138	353 03 01	PRO 137	371 06 06	PRO 42	372 52 61 89323 D	PRO 25
352 610 22 ED1	PRO 138	353 06 01	PRO 137	371 06 16	PRO 42	372 52 61 89332	PRO 25
352 610 42 ED1	PRO 138	353 06 05	PRO 137	372 00 00	PRO 38	372 52 61 89333	PRO 25
352 75 124 E	PRO 139	353 06 06	PRO 137	372 00 06 01	PRO 38	372 52 63 8122	PRO 25
352 75 139 E	PRO 139	353 06 10	PRO 137	372 00 06 06	PRO 38	372 52 63 8123	PRO 25
352 75 139 ED1	PRO 139	353 98 51	PRO 137	372 00 06 16	PRO 38	372 52 63 8132	PRO 25
352 75 139 ED2	PRO 139	353 98 56	PRO 137	372 00 61 1135 E	PRO 39	372 52 63 8133	PRO 25
352 75 154 E	PRO 139	353 99 51	PRO 137	372 00 61 1170 E	PRO 39	372 52 63 8222	PRO 25
352 75 154 ED1	PRO 139	353 99 56	PRO 137	372 00 61 231	PRO 39	372 52 63 8223	PRO 25
352 75 154 ED2	PRO 139	354 00 00	PRO 137	372 25 00	PRO 32	372 52 63 8232	PRO 25
352 75 239 E	PRO 139	354 06 10	PRO 137	372 25 03 01	PRO 32	372 52 63 8233	PRO 25
352 75 239 ED1	PRO 139	355 00 00	PRO 136	372 25 06 01	PRO 32	372 52 63 89122	PRO 25
352 75 239 ED2	PRO 139	355 01 124	INT 419	372 25 06 06	PRO 32	372 52 63 89123	PRO 25
352 75 254 E	PRO 139	355 01 154	INT 419	372 25 51 06 L	PRO 32	372 52 63 89132	PRO 25
352 75 254 ED1	PRO 139	355 03 01	PRO 136	372 25 51 06 R	PRO 32	372 52 63 89133	PRO 25
352 75 254 ED2	PRO 139	355 14 01	PRO 136	372 25 61 01	PRO 33	372 52 63 89222	PRO 25
352 79 001 E	PRO 139	358 00 00 CL	PRO 68	372 29 00	PRO 18	372 52 63 89223	PRO 25
352 79 001 ED1	PRO 139	358 00 00 SBL	PRO 68	372 29 03 01	PRO 18	372 52 63 89232	PRO 25
352 79 001 ED2	PRO 139	358 03 01	PRO 68	372 29 06 01	PRO 18	372 52 63 89233	PRO 25
352 79 002 E	PRO 139	360 00 00	PRO 148	372 29 06 06	PRO 18	372 61 42	PRO 33
352 79 002 ED1	PRO 139	360 03 01	PRO 148	372 29 14 01	PRO 18	372 61 8122	PRO 33
352 79 002 ED2	PRO 139	360 06 10	PRO 148	372 29 61 01	PRO 19	372 61 8123	PRO 33
352 79 003 E	PRO 139	361 00 00	PRO 148	372 29 61 42	PRO 19	372 61 8132	PRO 33
352 79 003 ED1	PRO 139	361 03 01	PRO 148	372 29 75 124 E	PRO 19	372 61 8133	PRO 33
352 79 003 ED2	PRO 139	361 14 01	PRO 148	372 29 75 124 ED1	PRO 19	372 61 8222	PRO 33
352 79 004 E	PRO 139	361 61 10	PRO 149	372 29 75 124 ED2	PRO 19	372 61 8223	PRO 33
352 79 004 ED1	PRO 139	361 61 150	PRO 149	372 29 75 139 E	PRO 19	372 61 8232	PRO 33
352 79 004 ED2	PRO 139	361 61 16	PRO 149	372 29 75 139 ED1	PRO 19	372 61 8233	PRO 33
352 79 005 E	PRO 139	361 61 250	PRO 149	372 29 75 139 ED2	PRO 19	372 61 8322	PRO 33
352 79 005 ED1	PRO 139	361 71 224 E	PRO 150	372 29 75 154 E	PRO 19	372 61 8323	PRO 33
352 79 005 ED2	PRO 139	361 71 224 ED1	PRO 150	372 29 75 154 ED1	PRO 19	372 61 8332	PRO 33
352 79 006 E	PRO 139	361 71 224 ED2	PRO 150	372 29 75 154 ED2	PRO 19	372 61 8333	PRO 33
352 79 006 ED1	PRO 139	361 71 235 E	PRO 150	372 29 75 239 E	PRO 19	372 61 89122	PRO 33
352 79 006 ED2	PRO 139	361 71 235 ED1	PRO 150	372 29 75 239 ED1	PRO 19	372 61 89123	PRO 33
352 79 007 E	PRO 139	361 71 235 ED2	PRO 150	372 29 75 239 ED2	PRO 19	372 61 89132	PRO 33
352 79 007 ED1	PRO 139	361 71 254 E	PRO 150	372 29 75 254 E	PRO 19	372 61 89133	PRO 33
352 79 007 ED2	PRO 139	361 71 254 ED1	PRO 150	372 29 75 254 ED1	PRO 19	372 61 89222	PRO 33
352 79 008 E	PRO 139	361 71 254 ED2	PRO 150	372 29 75 254 ED2	PRO 19	372 61 89223	PRO 33
352 79 008 ED1	PRO 139	361 75 224 E	PRO 150	372 51 00	PRO 32	372 61 89232	PRO 33
352 79 008 ED2	PRO 139	361 75 239 E	PRO 150	372 51 03 01	PRO 32	372 61 89233	PRO 33
352 79 009 E	PRO 139	361 75 239 ED1	PRO 150	372 51 06 01	PRO 32	372 61 89322	PRO 33
352 79 009 ED1	PRO 139	361 75 239 ED2	PRO 150	372 51 06 06	PRO 32	372 61 89323	PRO 33
352 79 009 ED2	PRO 139	361 75 254 E	PRO 150	372 52 00	PRO 24	372 61 89332	PRO 33
352 79 010 E	PRO 139	361 75 254 ED1	PRO 150	372 52 03 01	PRO 24	372 61 89333	PRO 33
352 79 010 ED1	PRO 139	361 75 254 ED2	PRO 150	372 52 06 01	PRO 24	372 75 124 E	PRO 34
352 79 010 ED2	PRO 139	364 00 00 CL	PRO 62	372 52 06 06	PRO 24	372 75 139 E	PRO 34
352 79 011 E	PRO 139	364 00 00 SBL	PRO 62	372 52 61 01	PRO 24	372 75 139 ED1	PRO 34
352 79 011 ED1	PRO 139	364 03 01	PRO 62	372 52 61 8122	PRO 25	372 75 139 ED2	PRO 34
352 79 011 ED2	PRO 139	364 06 11	PRO 58/062	372 52 61 8122 D	PRO 25	372 75 154 E	PRO 34
352 79 012 E	PRO 139	366 00 00 CL	PRO 62	372 52 61 8123	PRO 25	372 75 154 ED1	PRO 34
352 79 012 ED1	PRO 139	366 00 00 SBL	PRO 62	372 52 61 8123 D	PRO 25	372 75 154 ED2	PRO 34
352 79 012 ED2	PRO 139	368 00 00	PRO 136	372 52 61 8132	PRO 25	372 75 239 E	PRO 34
352 79 013 E	PRO 139	368 03 01	PRO 136	372 52 61 8133	PRO 25	372 75 239 ED1	PRO 34
352 79 013 ED1	PRO 139	368 14 01	PRO 136	372 52 61 8222	PRO 25	372 75 239 ED2	PRO 34
352 79 013 ED2	PRO 139	369 00 00	PRO 74	372 52 61 8222 D	PRO 25	372 75 254 E	PRO 34
352 79 014 E	PRO 139	369 01 154	INT 421	372 52 61 8223	PRO 25	372 75 254 ED1	PRO 34
352 79 014 ED1	PRO 139	369 01 254	INT 421	372 52 61 8223 D	PRO 25	372 75 254 ED2	PRO 34
352 79 014 ED2	PRO 139	369 01 342	INT 420	372 52 61 8232	PRO 25	374 00 00	PRO 80
352 79 015 E	PRO 139	369 03 01	PRO 74	372 52 61 8233	PRO 25	374 01 154	INT 421
352 79 015 ED1	PRO 139	369 06 01	PRO 74	372 52 61 8322	PRO 25	374 01 254	INT 421
352 79 015 ED2	PRO 139	369 61 42	PRO 75	372 52 61 8322 D	PRO 25	374 03 01	PRO 80
352 79 016 E	PRO 139	369 75 124 E	PRO 75	372 52 61 8323	PRO 25	374 61 42	PRO 81
352 79 016 ED1	PRO 139	369 75 139 E	PRO 75	372 52 61 8323 D	PRO 25	374 75 124 E	PRO 81
352 79 016 ED2	PRO 139	369 75 139 ED1	PRO 75	372 52 61 8332	PRO 25	374 75 139 E	PRO 81
352 79 017 E	PRO 139	369 75 139 ED2	PRO 75	372 52 61 8333	PRO 25	374 75 139 ED1	PRO 81
352 79 017 ED1	PRO 139	369 75 154 E	PRO 75	372 52 61 89122	PRO 25	374 75 139 ED2	PRO 81
352 79 017 ED2	PRO 139	369 75 154 ED1	PRO 75	372 52 61 89122 D	PRO 25	374 75 154 E	PRO 81
352 79 018 E	PRO 139	369 75 154 ED2	PRO 75	372 52 61 89123	PRO 25	374 75 154 ED1	PRO 81
352 79 018 ED1	PRO 139	369 75 239 E	PRO 75	372 52 61 89123 D	PRO 25	374 75 154 ED2	PRO 81

Index by Reference

REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG
374 75 239 E	PRO 81	377 21 139 ED2	PRO 129	377 31 149 R ED1	PRO 130	378 20 139 R ED1	PRO 125
374 75 239 ED1	PRO 81	377 21 139 R E	PRO 129	377 31 149 R ED2	PRO 130	378 20 139 R ED2	PRO 125
374 75 239 ED2	PRO 81	377 21 139 R ED1	PRO 129	377 31 154 E	PRO 130	378 20 149 E	PRO 125
374 75 254 E	PRO 81	377 21 139 R ED2	PRO 129	377 31 154 ED1	PRO 130	378 20 149 ED1	PRO 125
374 75 254 ED1	PRO 81	377 21 149 E	PRO 129	377 31 154 ED2	PRO 130	378 20 149 ED2	PRO 125
374 75 254 ED2	PRO 81	377 21 149 ED1	PRO 129	377 31 154 R E	PRO 130	378 20 149 R E	PRO 125
375 00 00	PRO 54	377 21 149 ED2	PRO 129	377 31 154 R ED1	PRO 130	378 20 149 R ED1	PRO 125
375 03 01	PRO 54	377 21 149 R E	PRO 129	377 31 154 R ED2	PRO 130	378 20 149 R ED2	PRO 125
375 06 06	PRO 54	377 21 149 R ED1	PRO 129	377 31 249 E	PRO 130	378 20 154 E	PRO 125
376 00 00	PRO 54	377 21 149 R ED2	PRO 129	377 31 249 ED1	PRO 130	378 20 154 ED1	PRO 125
376 01 242	INT 437/EXT 41	377 21 154 E	PRO 129	377 31 249 ED2	PRO 130	378 20 154 ED2	PRO 125
376 01 244	INT 437/EXT 41	377 21 154 ED1	PRO 129	377 31 249 R E	PRO 130	378 20 154 R E	PRO 125
376 03 01	PRO 54	377 21 154 ED2	PRO 129	377 31 249 R ED1	PRO 130	378 20 154 R ED1	PRO 125
376 06 06	PRO 54	377 21 154 R E	PRO 129	377 31 249 R ED2	PRO 130	378 20 154 R ED2	PRO 125
376 14 01	PRO 54	377 21 154 R ED1	PRO 129	377 31 254 E	PRO 130	378 20 249 E	PRO 125
377 00 00	PRO 116	377 21 154 R ED2	PRO 129	377 31 254 ED1	PRO 130	378 20 249 ED1	PRO 125
377 01 154	INT 411	377 21 249 E	PRO 129	377 31 254 ED2	PRO 130	378 20 249 ED2	PRO 125
377 022 412 ED1	INT 411	377 21 249 ED1	PRO 129	377 31 254 R E	PRO 130	378 20 249 R E	PRO 125
377 03 01	PRO 116	377 21 249 ED2	PRO 129	377 31 254 R ED1	PRO 130	378 20 249 R ED1	PRO 125
377 03 01	PRO 116/128	377 21 249 R E	PRO 129	377 31 254 R ED2	PRO 130	378 20 249 R ED2	PRO 125
377 06 10	PRO 112/116/128	377 21 249 R ED1	PRO 129	377 31 349 E	PRO 130	378 20 254 E	PRO 125
377 12 00	PRO 112/116/128	377 21 249 R ED2	PRO 129	377 31 349 ED1	PRO 130	378 20 254 ED1	PRO 125
377 20 124 E	PRO 129	377 21 254 E	PRO 129	377 31 349 ED2	PRO 130	378 20 254 ED2	PRO 125
377 20 124 ED1	PRO 129	377 21 254 ED1	PRO 129	377 31 349 R E	PRO 130	378 20 254 R E	PRO 125
377 20 124 ED2	PRO 129	377 21 254 ED2	PRO 129	377 31 349 R ED1	PRO 130	378 20 254 R ED1	PRO 125
377 20 124 R E	PRO 129	377 21 254 R E	PRO 129	377 31 349 R ED2	PRO 130	378 20 254 R ED2	PRO 125
377 20 124 R ED1	PRO 129	377 21 254 R ED1	PRO 129	377 31 354 E	PRO 130	378 20 349 E	PRO 125
377 20 124 R ED2	PRO 129	377 21 254 R ED2	PRO 129	377 31 354 ED1	PRO 130	378 20 349 ED1	PRO 125
377 20 139 E	PRO 129	377 21 349 E	PRO 129	377 31 354 ED2	PRO 130	378 20 349 ED2	PRO 125
377 20 139 ED1	PRO 129	377 21 349 ED1	PRO 129	377 31 354 R E	PRO 130	378 20 349 R E	PRO 125
377 20 139 ED2	PRO 129	377 21 349 ED2	PRO 129	377 31 354 R ED1	PRO 130	378 20 349 R ED1	PRO 125
377 20 139 R E	PRO 129	377 21 349 R E	PRO 129	377 31 354 R ED2	PRO 130	378 20 349 R ED2	PRO 125
377 20 139 R ED1	PRO 129	377 21 349 R ED1	PRO 129	377 40 224 E	PRO 131	378 20 354 E	PRO 125
377 20 139 R ED2	PRO 129	377 21 349 R ED2	PRO 129	377 40 224 ED1	PRO 131	378 20 354 ED1	PRO 125
377 20 149 E	PRO 129	377 21 354 E	PRO 129	377 40 224 ED2	PRO 131	378 20 354 ED2	PRO 125
377 20 149 ED1	PRO 129	377 21 354 ED1	PRO 129	377 40 224 R E	PRO 131	378 20 354 R E	PRO 125
377 20 149 ED2	PRO 129	377 21 354 ED2	PRO 129	377 40 224 R ED1	PRO 131	378 20 354 R ED1	PRO 125
377 20 149 R E	PRO 129	377 21 354 R E	PRO 129	377 40 224 R ED2	PRO 131	378 20 354 R ED2	PRO 125
377 20 149 R ED1	PRO 129	377 21 354 R ED1	PRO 129	377 40 239 E	PRO 131	378 21 124 E	PRO 125
377 20 149 R ED2	PRO 129	377 21 354 R ED2	PRO 129	377 40 239 ED1	PRO 131	378 21 124 ED1	PRO 125
377 20 154 E	PRO 129	377 30 149 E	PRO 130	377 40 239 ED2	PRO 131	378 21 124 ED2	PRO 125
377 20 154 ED1	PRO 129	377 30 149 ED1	PRO 130	377 40 239 R E	PRO 131	378 21 124 R E	PRO 125
377 20 154 ED2	PRO 129	377 30 149 ED2	PRO 130	377 40 239 R ED1	PRO 131	378 21 124 R ED1	PRO 125
377 20 154 R E	PRO 129	377 30 149 R E	PRO 130	377 40 239 R ED2	PRO 131	378 21 124 R ED2	PRO 125
377 20 154 R ED1	PRO 129	377 30 149 R ED1	PRO 130	377 41 224 E	PRO 131	378 21 139 E	PRO 125
377 20 154 R ED2	PRO 129	377 30 149 R ED2	PRO 130	377 41 224 ED1	PRO 131	378 21 139 ED1	PRO 125
377 20 21	PRO 112/116/128	377 30 154 E	PRO 130	377 41 224 ED2	PRO 131	378 21 139 ED2	PRO 125
377 20 249 E	PRO 129	377 30 154 ED1	PRO 130	377 41 224 R E	PRO 131	378 21 139 R E	PRO 125
377 20 249 ED1	PRO 129	377 30 154 ED2	PRO 130	377 41 224 R ED1	PRO 131	378 21 139 R ED1	PRO 125
377 20 249 ED2	PRO 129	377 30 154 R E	PRO 130	377 41 224 R ED2	PRO 131	378 21 139 R ED2	PRO 125
377 20 249 R E	PRO 129	377 30 154 R ED1	PRO 130	377 41 239 E	PRO 131	378 21 149 E	PRO 125
377 20 249 R ED1	PRO 129	377 30 154 R ED2	PRO 130	377 41 239 ED1	PRO 131	378 21 149 ED1	PRO 125
377 20 249 R ED2	PRO 129	377 30 249 E	PRO 130	377 41 239 ED2	PRO 131	378 21 149 ED2	PRO 125
377 20 254 E	PRO 129	377 30 249 ED1	PRO 130	377 41 239 R E	PRO 131	378 21 149 R E	PRO 125
377 20 254 ED1	PRO 129	377 30 249 ED2	PRO 130	377 41 239 R ED1	PRO 131	378 21 149 R ED1	PRO 125
377 20 254 ED2	PRO 129	377 30 249 R E	PRO 130	377 41 239 R ED2	PRO 131	378 21 149 R ED2	PRO 125
377 20 254 R E	PRO 129	377 30 249 R ED1	PRO 130	377 98 51	PRO 116	378 21 154 E	PRO 125
377 20 254 R ED1	PRO 129	377 30 249 R ED2	PRO 130	377 98 56	PRO 116	378 21 154 ED1	PRO 125
377 20 254 R ED2	PRO 129	377 30 254 E	PRO 130	377 99 51	PRO 116	378 21 154 ED2	PRO 125
377 20 26	PRO 112/116/128	377 30 254 ED1	PRO 130	377 99 56	PRO 116	378 21 154 R E	PRO 125
377 20 349 E	PRO 129	377 30 254 ED2	PRO 130	378 00 00	PRO 116	378 21 154 R ED1	PRO 125
377 20 349 ED1	PRO 129	377 30 254 R E	PRO 130	378 01 154	INT 219	378 21 154 R ED2	PRO 125
377 20 349 ED2	PRO 129	377 30 254 R ED1	PRO 130	378 02 05 SBL	PRO 118	378 21 249 E	PRO 125
377 20 349 R E	PRO 129	377 30 254 R ED2	PRO 130	378 02 06 PR	PRO 118	378 21 249 ED1	PRO 125
377 20 349 R ED1	PRO 129	377 30 349 E	PRO 130	378 03 01	PRO 116	378 21 249 ED2	PRO 125
377 20 349 R ED2	PRO 129	377 30 349 ED1	PRO 130	378 03 01	PRO 116/124	378 21 249 R E	PRO 125
377 20 354 E	PRO 129	377 30 349 ED2	PRO 130	378 06 01	PRO 116	378 21 249 R ED1	PRO 125
377 20 354 ED1	PRO 129	377 30 349 R E	PRO 130	378 06 018	PRO 124/128	378 21 249 R ED2	PRO 125
377 20 354 ED2	PRO 129	377 30 349 R ED1	PRO 130	378 06 06	PRO 116	378 21 254 E	PRO 125
377 20 354 R E	PRO 129	377 30 349 R ED2	PRO 130	378 14 01	PRO 116	378 21 254 ED1	PRO 125
377 20 354 R ED1	PRO 129	377 30 354 E	PRO 130	378 20 124 E	PRO 125	378 21 254 ED2	PRO 125
377 20 354 R ED2	PRO 129	377 30 354 ED1	PRO 130	378 20 124 ED1	PRO 125	378 21 254 R E	PRO 125
377 21 124 E	PRO 129	377 30 354 ED2	PRO 130	378 20 124 ED2	PRO 125	378 21 254 R ED1	PRO 125
377 21 124 ED1	PRO 129	377 30 354 R E	PRO 130	378 20 124 R E	PRO 125	378 21 254 R ED2	PRO 125
377 21 124 ED2	PRO 129	377 30 354 R ED1	PRO 130	378 20 124 R ED1	PRO 125	378 21 349 E	PRO 125
377 21 124 R E	PRO 129	377 30 354 R ED2	PRO 130	378 20 124 R ED2	PRO 125	378 21 349 ED1	PRO 125
377 21 124 R ED1	PRO 129	377 31 149 E	PRO 130	378 20 139 E	PRO 125	378 21 349 ED2	PRO 125
377 21 124 R ED2	PRO 129	377 31 149 ED1	PRO 130	378 20 139 ED1	PRO 125	378 21 349 R E	PRO 125
377 21 139 E	PRO 129	377 31 149 ED2	PRO 130	378 20 139 ED2	PRO 125	378 21 349 R ED1	PRO 125
377 21 139 ED1	PRO 129	377 31 149 R E	PRO 130	378 20 139 R E	PRO 125	378 21 349 R ED2	PRO 125

Index by Reference

REFERENCE	PAG	REFERENCE	PAG	REFERENCE	PAG
378 21 354 E	PRO 125	378 40 224 ED2	PRO 127	385 610 ED5	TEC 30
378 21 354 ED1	PRO 125	378 40 224 R E	PRO 127	JAC 04 01	INT 327
378 21 354 ED2	PRO 125	378 40 224 R ED1	PRO 127	JAC 04 15	INT 327
378 21 354 R E	PRO 125	378 40 224 R ED2	PRO 127	JAC 04 30	INT 327
378 21 354 R ED1	PRO 125	378 40 239 E	PRO 127	JAC 20 01	INT 327
378 21 354 R ED2	PRO 125	378 40 239 ED1	PRO 127	JAC 20 15	INT 327
378 30 149 E	PRO 126	378 40 239 ED2	PRO 127	JAC 20 30	INT 327
378 30 149 ED1	PRO 126	378 40 239 R E	PRO 127	JAC 61 00	INT 323
378 30 149 ED2	PRO 126	378 40 239 R ED1	PRO 127	JAC 62 00	INT 323
378 30 149 R E	PRO 126	378 40 239 R ED2	PRO 127	JAC 62 28122	INT 322
378 30 149 R ED1	PRO 126	378 41 224 E	PRO 127	JAC 62 28123	INT 322
378 30 149 R ED2	PRO 126	378 41 224 ED1	PRO 127	JAC 62 29122	INT 322
378 30 154 E	PRO 126	378 41 224 ED2	PRO 127	JAC 62 29123	INT 322
378 30 154 ED1	PRO 126	378 41 224 R E	PRO 127	JAC 63 00	INT 323
378 30 154 ED2	PRO 126	378 41 224 R ED1	PRO 127	JAC 67 00	INT 329
378 30 154 R E	PRO 126	378 41 224 R ED2	PRO 127	JAC 68 00	INT 329
378 30 154 R ED1	PRO 126	378 41 239 E	PRO 127	JAC 69 00	INT 329
378 30 154 R ED2	PRO 126	378 41 239 ED1	PRO 127	JAC 73 00	INT 339
378 30 249 E	PRO 126	378 41 239 ED2	PRO 127	JAC 73 01	INT 339
378 30 249 ED1	PRO 126	378 41 239 R E	PRO 127	JAC 74 00	INT 333
378 30 249 ED2	PRO 126	378 41 239 R ED1	PRO 127	JAC 81 00	INT 313
378 30 249 R E	PRO 126	378 41 239 R ED2	PRO 127	JAC 82 00	INT 313
378 30 249 R ED1	PRO 126	378 52 124	PRO 119	JAC 83 00	INT 313
378 30 249 R ED2	PRO 126	378 52 139	PRO 119	JAC 85 00	INT 311
378 30 254 E	PRO 126	378 52 154	PRO 119	JAC 86 00	INT 311
378 30 254 ED1	PRO 126	378 61 01	PRO 117	JAC 87 00	INT 321
378 30 254 ED2	PRO 126	378 61 154 EB	PRO 119	JAC 88 00	INT 321
378 30 254 R E	PRO 126	378 61 154 ED1B	PRO 119	JAC 89 00	INT 303
378 30 254 R ED1	PRO 126	378 61 154 ED2B	PRO 119	M10 04 01	INT 327
378 30 254 R ED2	PRO 126	378 61 8122	PRO 117	M10 04 15	INT 327
378 30 349 E	PRO 126	378 61 8123	PRO 117	M10 04 30	INT 327
378 30 349 ED1	PRO 126	378 61 8132	PRO 117	M10 20 01	INT 327
378 30 349 ED2	PRO 126	378 61 8133	PRO 117	M10 20 15	INT 327
378 30 349 R E	PRO 126	378 61 8222	PRO 117	M10 20 30	INT 327
378 30 349 R ED1	PRO 126	378 61 8223	PRO 117	M10 89 28122	INT 302
378 30 349 R ED2	PRO 126	378 61 8232	PRO 117		
378 30 354 E	PRO 126	378 61 8233	PRO 117		
378 30 354 ED1	PRO 126	378 61 89122	PRO 117		
378 30 354 ED2	PRO 126	378 61 89123	PRO 117		
378 30 354 R E	PRO 126	378 61 89132	PRO 117		
378 30 354 R ED1	PRO 126	378 61 89133	PRO 117		
378 30 354 R ED2	PRO 126	378 61 89222	PRO 117		
378 31 149 E	PRO 126	378 61 89223	PRO 117		
378 31 149 ED1	PRO 126	378 61 89232	PRO 117		
378 31 149 ED2	PRO 126	378 61 89233	PRO 117		
378 31 149 R E	PRO 126	378 610 22 ED1	PRO 118		
378 31 149 R ED1	PRO 126	378 610 42 ED1	PRO 118		
378 31 149 R ED2	PRO 126	378 75 124 E	PRO 118		
378 31 154 E	PRO 126	378 75 139 E	PRO 118		
378 31 154 ED1	PRO 126	378 75 139 ED1	PRO 118		
378 31 154 ED2	PRO 126	378 75 139 ED2	PRO 118		
378 31 154 R E	PRO 126	378 75 154 E	PRO 118		
378 31 154 R ED1	PRO 126	378 75 154 ED1	PRO 118		
378 31 154 R ED2	PRO 126	378 75 154 ED2	PRO 118		
378 31 249 E	PRO 126	378 75 239 E	PRO 118		
378 31 249 ED1	PRO 126	378 75 239 ED1	PRO 118		
378 31 249 ED2	PRO 126	378 75 239 ED2	PRO 118		
378 31 249 R E	PRO 126	378 75 254 E	PRO 118		
378 31 249 R ED1	PRO 126	378 75 254 ED1	PRO 118		
378 31 249 R ED2	PRO 126	378 75 254 ED2	PRO 118		
378 31 254 E	PRO 126	378 98 05	PRO 116/124/128		
378 31 254 ED1	PRO 126	380 01 254	INT 413		
378 31 254 ED2	PRO 126	380 02 254	INT 413		
378 31 254 R E	PRO 126	381 00 00	PRO 58		
378 31 254 R ED1	PRO 126	381 03 01	PRO 58		
378 31 254 R ED2	PRO 126	382 00 00	PRO 58		
378 31 349 E	PRO 126	382 03 01	PRO 58		
378 31 349 ED1	PRO 126	384 00 00	PRO 112		
378 31 349 ED2	PRO 126	384 01 62 ED1	INT 411		
378 31 349 R E	PRO 126	384 03 01	PRO 112		
378 31 349 R ED1	PRO 126	384 620 22 ED1	PRO 113		
378 31 349 R ED2	PRO 126	384 620 42 ED1	PRO 113		
378 31 354 E	PRO 126	385 00 00	PRO 112		
378 31 354 ED1	PRO 126	385 01 42 ED1	INT 219		
378 31 354 ED2	PRO 126	385 03 01	PRO 112		
378 31 354 R E	PRO 126	385 06 01	PRO 112		
378 31 354 R ED1	PRO 126	385 06 06	PRO 112		
378 31 354 R ED2	PRO 126	385 14 01	PRO 112		
378 40 224 E	PRO 127	385 610 22 ED1	PRO 113		
378 40 224 ED1	PRO 127	385 610 42 ED1	PRO 113		



 **DELTA**LIGHT[®]
pure lighting **pleasure.**

-
The lighting industry is evolving and growing at very high speed.
As a family run business we have a personal stake in keeping our clients happy. As such
we are committed to making a difference through original designs,
outstanding service levels, eye for detail and personal contact,
striving to be the best in all we do.

Our product development process is based on a combination of creativity and
technological innovation. It's our mission to present the world a portfolio of lighting
designs that satisfy people's desires and needs, creating a perfect symbiosis between
architecture, function and atmosphere.

Delta Light®'s success is built on the determination,
passion and talent of our global team.
We hereby thank all our colleagues and partners for their invaluable work.
-





photo by Stephan Vanfleteren

a family business.



Innovative use of combined heat and power technology when printing this product reduced CO₂ emissions by up to 52% in comparison to conventional methods in Germany.





Manufacturer Delta Light® nv

Product Design - Research - Development: Delta Light® Team & Nice 2C
Coordination - Concept: Delta Light® Team & Nice 2C
Graphic Design - Realisation: Delta Light® Team & Nice 2C

Finally, to everyone who contributed in some way to the realisation of The Lighting Bible® 10... **Thanks.**
www.deltalight.com/credits

Copyright © Delta Light® nv
First Edition 04-2013
Second Edition 04-2014

DOC GE / 245

Made in Belgium

For further technical info or errata, please visit www.deltalight.com

All information in this catalog is without engagement, replaces all preceding information and can always be modified.
All Delta Light® products are supplied without lamps.
Lamp data are given as example.

Delta Light® n.v. has the right to change at any time the technical aspects of its products without foregoing communication.

The Delta Light® n.v. terms and conditions are always applicable.
No part of this catalog may be copied without written authorisation of Delta Light® n.v.

Headquarters
Delta Light® nv
 Muizelstraat 2
 B-8560 Wevelgem (Moorsele)
 Belgium
 Phone: +32 (0)56 435 735
 Fax: +32 (0)56 435 736
 E-mail: info@deltalight.com
 www.deltalight.com

CONTACT DETAILS
www.deltalight.com/contacts



- ANTIGUA AND BARBUDA
- ARGENTINA
- ARMENIA
- ARUBA
- AUSTRALIA
- AZERBAIJAN
- BAHRAIN
- BELARUS
- BELGIE
- BOSNIA AND HERZEGOVINA
- BRAZIL
- BULGARIA
- CAMBODIA
- CANADA
- CHILE
- COLOMBIA
- CONGO
- COSTA RICA
- CÔTE D'IVOIRE
- CROATIA
- CYPRUS
- CZECH REPUBLIC
- DENMARK
- DEUTSCHLAND
- DOMINICAN REPUBLIC
- EGYPT
- EL SALVADOR
- ESTONIA
- ETHIOPIA
- FINLAND
- FRANCE
- GEORGIA
- GHANA
- GREECE
- GUADELOUPE
- GUATEMALA
- HONG KONG
- HUNGARY
- ICELAND
- INDIA
- INGUSHETIA
- IRAN
- ISRAEL
- ITALIA
- JAPAN
- JORDAN
- KAZAKSTAN
- KENYA
- KOSOVO
- KUWAIT
- KYRGYSTAN
- LATVIA
- LEBANON
- LITHUANIA
- LUXEMBOURG
- MACEDONIE
- MALAYSIA
- MALDIVES
- MALTA
- MAURITIUS
- MEXICO
- MOLDOVA
- MONTENEGRO
- MOROCCO
- NETHERLANDS
- NETHERLANDS ANTILLES
- NEW CALEDONIA
- NEW ZEALAND
- NIGERIA
- NORWAY
- OMAN
- PAKISTAN
- PALESTINA
- PANAMA
- PERU
- PHILIPPINES
- POLAND
- PORTUGAL
- PUERTO RICO
- QATAR
- ROMANIA
- RUSSIA
- SAINT VINCENT AND THE GRENADINES
- SAUDI ARABIA
- SERBIA
- SINGAPORE
- SLOVAKIA
- SLOVENIA
- SOUTH AFRICA
- SOUTH KOREA
- SPAIN
- SRI LANKA
- SURINAME
- SWEDEN
- SWITZERLAND
- SYRIA
- TAIWAN
- TAJKISTAN
- TANZANIA
- THAILAND
- TUNISIA
- TURKEY
- UKRAINE
- UNITED ARAB EMIRATES
- UNITED KINGDOM
- UNITED STATES
- URUGUAY
- VENEZUELA
- VIETNAM
- YEMEN

offices

Asia
Delta Light Asia Ltd.
 Mobile: +852 5501 7809
 E-mail: asia@deltalight.com
 www.deltalight.com

Denmark
Delta Light Denmark Aps
 Phone: +45 3311 4429
 E-mail: info@deltalight.dk
 www.deltalight.dk

Latin America
Delta Light Latin America
 Phone: +57 1 749 5307
 Mobile: +57 321 202 5501
 Mobile: +57 314 449 4015
 E-mail: info@deltalight-latin.com
 www.deltalight-latin.com

Russia, Eastern Europe, Middle Asia
Delta Light REEMA
 reema@deltalight.com
 Moscow:
 Phone: +7 926 03 888 93
 Saint-Petersburg:
 Phone: +7 921 79 183 88
 www.deltalight.ru

The Netherlands
Delta Light Nederland B.V.
 Phone: +31 (0)88 80 40 600
 Fax: +31 (0)88 80 40 699
 E-mail: info@deltalight.nl
 www.deltalight.nl

Belgium / Luxembourg
Delta Light® nv
 Phone: +32 (0)56 435 735
 Fax: +32 (0)56 435 736
 E-mail: info@deltalight.be
 www.deltalight.be

France
Delta Light France SA
 Phone: +33 (0)4 72 90 45 45
 Fax: +33 (0)4 72 90 45 44
 E-mail: dlinfo@deltalight.fr
 www.deltalight.fr

Middle East & North Africa
Delta Light Mena
 Phone: +961 1 491 175
 Fax: +961 1 491 173
 E-mail: sales@deltalight-mena.com
 www.deltalight-mena.com

Spain
Iluminación Delta Light España S.A.
 Phone: +34 (0)93 586 19 00
 Fax: +34 (0)93 697 95 00
 E-mail: marketing@deltalight.es
 www.deltalight.es

United Kingdom
Delta Light UK LTD
 Phone: +44 (0)870 757 7087
 Fax: +44 (0)207 620 0985
 E-mail: info@deltalight.co.uk
 www.deltalight.co.uk

Canada
Delta Light Canada Inc.
 Phone: +1 905 813 6130
 Fax: +1 905 813 7073
 E-mail: canada@deltalight.com
 www.deltalight.ca

Germany / Austria
DELTA LINE + LIGHT GmbH
 Phone: +49 (0)2451 4090-0
 Fax: +49 (0)2451 4090-200
 E-mail: info@deltalight.de
 www.deltalight.de

Poland
Delta Light Poland
 Phone: +48 698 33 00 03
 E-mail: poland@deltalight.com
 www.deltalight.pl

Switzerland
Delta Light AG
 Phone: +41 (0)61 485 99 10
 Fax: +41 (0)61 485 99 11
 E-mail: info@deltalight.ch
 www.deltalight.ch

USA
Delta Light USA, LLC.
 Phone: +1 (954) 677 9800
 Fax: +1 (954) 677 1007
 E-mail: info@deltalight.us
 www.deltalight.us

Czech Republic
Delta Light Czech s.r.o.
 Phone: +420 241 740 775
 Fax: +420 241 740 776
 Fax: +420 241 740 687
 E-mail: info@deltalight.cz
 www.deltalight.cz

Italy
Delta Light Italia S.r.l.
 Phone: +39 0 571 82226
 Fax: +39 0 571 93541
 Fax: +39 0 571 83594
 E-mail: info@deltalight.it
 www.deltalight.it

Slovakia
Delta Light Slovakia s.r.o.
 Phone: +421 2 6353 0180
 Fax: +421 2 6353 0181
 E-mail: info@deltalight.sk
 www.deltalight.sk

