

**traxonecue**  
AN OSRAM BUSINESS







## Green Light

LED technology is changing the way we light the world. From cost savings to a reduced carbon footprint, to human health safety, Light Emitting Diodes have made measurable advancements of great proportion in recent years, to become a leading science in intelligent illumination worldwide. The robust technology of LED is at the core of every Traxon fixture. With less energy consumption than incandescent lamps, LEDs result in reduced carbon emissions making them environmentally friendly. Additionally, LEDs boast a longevity lasting nearly 30 times longer than incandescent bulbs, and therefore cost less to use for the duration of their lifetime. LEDs reduce pollution and cancer risks as they contain no Mercury or Lead, and they are safe for use near material goods as they emit no harmful Ultraviolet rays. Traxon & e:cue welcomes you to partner with us as industry leaders in the evolving world of solid state lighting.

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# about





## About Traxon Technologies

Traxon Technologies, together with its control brand, e:cue, is a global leader in solid state lighting and control systems providing complete, sustainable and intelligent lighting solutions. Working with our extensive partner network, Traxon & e:cue transform creative visions into unforgettable lighting experiences, elevating architectural, entertainment, hospitality, and retail environments around the world.

Flexibility, simplicity, and innovation are our guiding principles. From software and product development, customization competence and cutting-edge integrated lighting and building material solutions, to worldwide project management, planning and support services, to our dynamic and global team of outstanding professionals, these values drive and shape us within our ever-evolving industry.

Our customers and partners are the leading international lighting design, architecture and engineering firms, as well as the world's premier developers and brands. Together we have completed over 4,000 installations worldwide, including renowned architectural landmarks such as Lincoln Center and WorldWide Plaza, New York; the Yas Hotel, Abu Dhabi; International Commerce Center,

Hong Kong; Tower Bridge, London and many other prestigious entertainment, hospitality, and retail interiors and façades.

Traxon & e:cue's innovative, integrated control, software, product and project portfolios have won many awards and accolades for their pioneering technologies and dynamic solutions, including LFI Innovation, iF Design, Red Dot Design, DDC, POPAI, and MELDA.

In 2009, Traxon Technologies entered into a joint venture with OSRAM, a partnership which ultimately led to OSRAM's complete acquisition of Traxon in 2011, thus strengthening our position in the market by combining knowledge and experience in technology and marketing, and building on synergies with OSRAM's global presence.

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*For more information visit:*

[www.traxontechnologies.com](http://www.traxontechnologies.com)

[www.ecue.com](http://www.ecue.com)

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## Light & Architecture

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Light Up Ninja,  
Yokohama, Japan

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Siemens Building

Technologies Division

Headquarters' Car Park,

Zug, Switzerland

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Brooklyn Academy of Music,

Brooklyn, USA

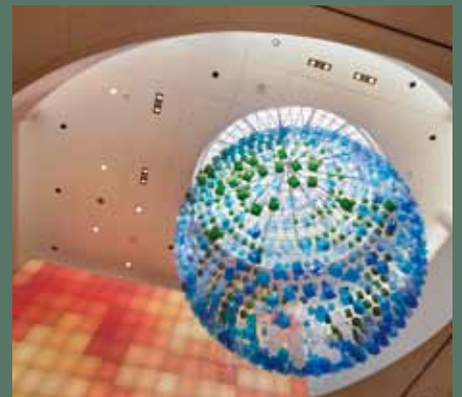
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St. Joseph's Regional

Medical Center

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Paterson, USA



Distinctive architectural elements deserve to be noticed. Provide a map of light that leads the eye to appreciate their splendor, with discrete illumination solutions that exude a concentrated radiance, elegantly distinguishing intricate facades, walls, and borders. Melding technology with simplicity, Traxon & e:cue's flexible system solutions ensure bright, even output, and efficient operation and installation process. Customize an advanced lighting solution to bring your signature interior and exterior architectural features into focus.



## Light & Retail

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ESPRIT Flagship Store,  
Frankfurt am Main, Germany

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UNIQLO Heattech Installation,  
New York City, USA

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Akmerkez Shopping Mall,  
Istanbul, Turkey

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Anne Fontaine,  
Tokyo, Japan

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Light is among the most essential and effective sales tools in the Retail industry. Whether directing attention to a retail space, conveying the quality of merchandise, or strengthening branding and display themes, lighting has a dramatic – often subconscious, ability to charm consumers. Traxon & e:cue understand the positive potential of lighting in retail environments. Our full system solutions gracefully accentuate goods, effortlessly lead clientele through product displays, and ultimately inspire a decision to purchase. Traxon & e:cue solutions are as subtle or as bold as you wish them to be. Whether creating a subtle ambiance or a blatant, branded advertisement, let light in, to enhance your retail space and build your business.



## Light & Hospitality

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PLAY<sup>2</sup> Chickie's & Pete's,  
Philadelphia, USA

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Le Meridien Etoile,  
Paris, France

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Antwerp Stadsfeestzaal,  
Antwerp, Belgium

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Park Plaza Victoria Hotel,  
Amsterdam, Netherlands

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Instantly captivate the mind, reward the eye, and evoke emotion with customized illumination. Traxon & e:cue's full system solutions leverage light to infuse atmospheres with serenity and intrigue; the mood enhancing possibilities are as endless as the imagination. Flexible fixtures and intelligent controls ensure flawless integration into any space, subtly putting guests at ease. From radiant balustrades and backlit coves to shimmering walls and ceilings, Traxon & e:cue's offerings merge expression with light, creating distinctive and unforgettable environments.



## Light & Entertainment

CRUSH Teen Club at Atlantis,  
The Bahamas

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La Géode,  
Paris, France

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FireKeepers Casino,  
Battle Creek, USA

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Dazzles,  
Oasis of the Seas (Royal Caribbean)



Breathe excitement into audiences and create memorable experiences for guests through the influence of dynamic lighting. No other element can so dramatically and effortlessly transform an environment or inspire a memory or engage its guests, as a strategic lighting scenario can. Traxon & e:cue's extensive portfolio features options for a wide range of entertainment applications, from ambiance and accent lighting for creating anticipation or setting the scene, to bold media and façade solutions, which enable scalable visual masterpieces of text, graphics, and video animations. Traxon & e:cue's full system solutions take customization to a new level and make your innovative design visions a reality.



# Illumination Overview

The Illumination line takes power and flexibility to a bold new level. Combining high-intensity LEDs with multiple customization options, the luminaires are rugged and powerful, yet sophisticated enough to meet the detailed demands of projects of any scale. The Illumination line, designed to with-

stand weather-changing environments while maintaining consistent bright light output, is available for interior and exterior applications. A wide optics range enables precise placement of light and even saturation, producing superior wall washing and grazing effects.

Wall Washer Shield AC XB	18
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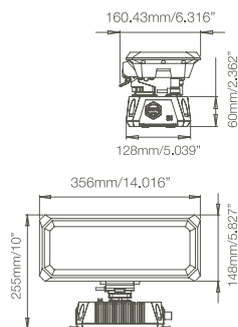


Light Up Ninja, Yokohama, Japan | Biennale, Hong Kong, China | Dante Alighieri School, São Paulo, Brazil

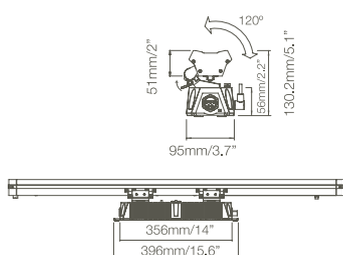
# Wall Washer Shield AC XB

## Liner Shield AC XB

Wall Washer Shield AC XB-36



Liner Shield AC XB-27



Shield AC XB is the solution for large-scale, high-brightness architectural illumination. The outdoor-rated Shield AC XB, intended for wall washing and grazing, enables sophisticated bright light output, projecting long distances with a broad range of customization options. The simple connection system and long run length capability enables easy installation for large-scale lighting projects.

**Powered by AC line voltage** AC line voltage eliminates the need for remote LED engines and allows the fixture to function up to 300 meters from its power source, with up to 32 fixtures per run.

**Simple connection system** Standard daisy-chain topology with combined power and data cable simplifies wiring and lowers installation costs.

**Detachable base design** The detachable base design gives the option of integrated or separated mounting for the base and lamp. The separation of the fixture from the power supply makes the Shield AC highly durable, easy to maintain, and flexible for use in many different scenarios.

**Field-installable connectors** The field-installable connectors allow the optimization of cable lengths and fixture positions.

**Various customization options** Shield AC XB customization choices include number of LEDs per fixture; LED color combinations (red, green, blue, warm white, cold white, dynamic white, and amber) and beam angle.

**Outdoor-rated** Designed to accommodate exterior environments, Shield AC XB's IP66 rating renders it a strong solution for exterior façade illumination.

### Technical Specifications & Options

#### BEAM ANGLE



#### COLOR



#### ENVIRONMENT



#### LUMINOUS FLUX EFFICACY

##### Wall Washer Shield AC XB-36

RGB  
Luminous Flux<sup>1</sup>: 1114 lm (30° optics)  
Efficacy: 21 lm/W (30° optics)

Cold White (6500 K)  
Luminous Flux<sup>1</sup>: 2583 lm (30° optics)  
Efficacy: 48.7 lm/W (30° optics)

Warm White (2700 K)  
Luminous Flux<sup>1</sup>: 1664 lm (30° optics)  
Efficacy: 31.4 lm/W (30° optics)

##### Liner Shield AC XB-27

RGB  
Luminous Flux<sup>1</sup>: 832 lm (40° x 10° optics)  
Efficacy: 20.8 lm/W (40° x 10° optics)

Cold White (6500 K)  
Luminous Flux<sup>1</sup>: 1909 lm (40° x 10° optics)  
Efficacy: 47.7 lm/W (40° x 10° optics)

Warm White (2700 K)  
Luminous Flux<sup>1</sup>: 1232 lm (40° x 10° optics)  
Efficacy: 30.8 lm/W (40° x 10° optics)

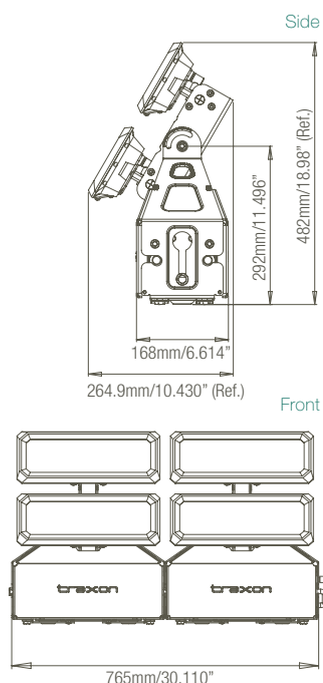
<sup>1</sup> Typical luminous flux value. Actual flux will vary according to optics used.

\* Non standard item. Available on request.



Christ the Redeemer Monument, Rio de Janeiro, Brazil

# Shield AC Extend



Shield AC Extend is the answer for high-brightness architectural illumination where precise, long-distance aiming is mandatory. The outdoor-rated Shield AC Extend, intended for wall washing and grazing on a massive scale, enables sophisticated bright light RGB output of more than 5500 lumens. Shield AC Extend's modular mounting frame system and adjustable LED head allows accurate beam positioning, even when projecting to great lengths. The simple connection system and long run length capability of up to 8 fixtures enable easy installation for large-scale lighting projects.

**Powered by AC line voltage** AC line voltage eliminates the need for remote LED engines, and allows the fixture to function up to 300 meters from its power source, with up to 8 fixtures per run.

**Simple connection system** By using standard daisy-chain topology, with combined power and data cable, the Shield AC Extend system simplifies wiring and lowers installation costs.

**Independent adjustable LED head** Adjustable LED head allows for flexible, precision aiming capable of pinpointing specific areas or features to be illuminated, or a rich, seamless distribution of light over expansive areas.

**Outdoor-rated** Designed to accommodate exterior environments where a rich, even wash or graze is necessary, Shield AC Extend's IP66 rating renders it a strong solution for exterior façade illumination.

## Technical Specifications & Options

BEAM ANGLE	
COLOR	 RGB      Cold White      Warm White
ENVIRONMENT	 IP66
LUMINOUS FLUX EFFICACY	<p><b>Shield AC Extend</b></p> <p>RGB Luminous Flux<sup>1</sup>: 5566 lm (8°) Efficacy: 26.5 lm/W</p> <hr/> <p>Cold White Luminous Flux<sup>1</sup>: 13128 lm (8°) Efficacy: 62.5 lm/W</p>

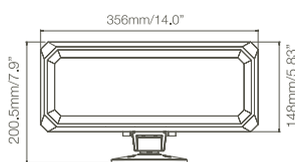
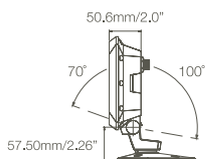
<sup>1</sup> Typical luminous flux value.



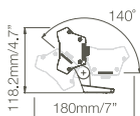
T.C. Ziraat Bank Headquarters, Ankara, Turkey | Lexington Hotel O, New Orleans, USA | Brooklyn Academy of Music, Brooklyn, USA

# Wall Washer Shield XB Liner Shield XB

Wall Washer Shield XB-36



Liner Shield XB-27



The rugged and powerful Shield XB matches high-intensity LEDs with multiple customization options, to illuminate large-scale outdoor installations. The IP66-rated Shield XB is designed to withstand weather-changing environments, enabling uninterrupted delivery of a rich, even wash or graze projecting long distances, in a broad range of colors consisting of RGB, warm white, and cold white tones. It is equipped with an advanced heat dissipation system, which ensures improved operating temperatures resulting in a more stable, longer-lasting fixture.

**Various customization options** Shield XB customization choices include number of LEDs per fixture; LED color combinations (red, green, blue, warm white, cold white, dynamic white, and amber) and beam angle.

**Durable fixture housing** Designed to withstand intense water pressure, humidity, and environments of changing temperature, Shield XB's tough exterior maintains and protects its internal components to ensure uninterrupted bright light output and optimal functionality amidst outdoor elements.

**Advanced heat dissipation mechanism** Shield XB's internal heat management system results in higher fixture stability and longer LED lifetime with improved operating temperatures from -20°C to 60° C.

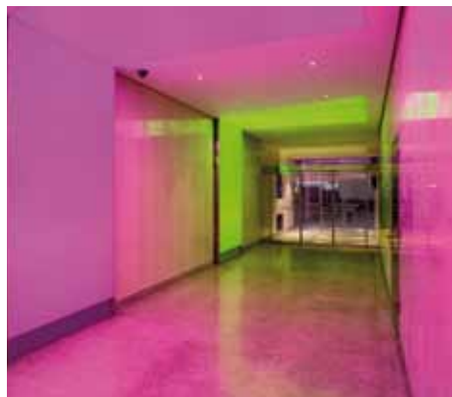
**Built-in heat sensor** A built-in heat sensor automatically reduces the fixtures light output if Wall Washer Shield XB's temperature limit is reached, thus providing additional thermal safety. (Wall Washer only).

## Technical Specifications & Options

BEAM ANGLE		
COLOR		
ENVIRONMENT		
LUMINOUS FLUX EFFICACY	<p><b>Wall Washer Shield XB-36</b></p> <p>RGB Luminous Flux<sup>1</sup>: 1114 lm (30° optics) Efficacy: 21 lm/W (30° optics)</p> <p>Cold White (6500 K) Luminous Flux<sup>1</sup>: 2583 lm (30° optics) Efficacy: 48.7 lm/W (30° optics)</p> <p>Warm White (2700 K) Luminous Flux<sup>1</sup>: 1664 lm (30° optics) Efficacy: 31.4 lm/W (30° optics)</p>	<p><b>Liner Shield XB-27</b></p> <p>RGB Luminous Flux<sup>1</sup>: 832 lm (40° x 10° optics) Efficacy: 20.3 lm/W (40° x 10° optics)</p> <p>Cold White (6500 K) Luminous Flux<sup>1</sup>: 1909 lm (40° x 10° optics) Efficacy: 47.7 lm/W (40° x 10° optics)</p> <p>Warm White (2700 K) Luminous Flux<sup>1</sup>: 1232 lm (40° x 10° optics) Efficacy: 30.8 lm/W (40° x 10° optics)</p>

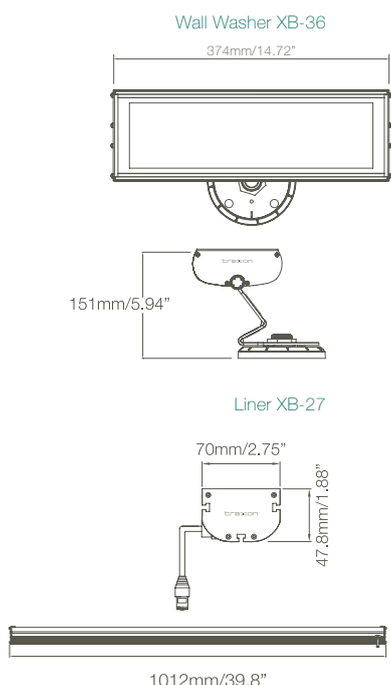
<sup>1</sup> Typical luminous flux value. Actual flux will vary according to optics used.

\* Non standard item. Available on request.



Siemens Building Technologies Division Headquarters' Car Park, Zug, Switzerland | Levi Auditorium, Levi, Finland | 27 Union Square, New York City, USA

# Wall Washer XB Liner XB



The compact yet powerful Wall Washer XB and Liner XB combine high-intensity LEDs and multiple customization options, to illuminate interior walls, exterior façades, and unique architectural details, with a rich, even wash or graze. Wall Washer XB and Liner XB are IP65-rated and ideal for sophisticated, concentrated bright light output in both interior and exterior environments, with a broad range of colors consisting of RGB, warm white, and cold white tones. An anodized aluminum finish acts as a natural heat dissipation system resulting in longevity of the fixture.

**Various customization options** XB's customization choices include number of LEDs per fixture; LED color combinations (red, green, blue, warm white, cold white, dynamic white, and amber) and beam angle.

**Indoor and outdoor-rated** Designed to accommodate both interior and exterior environments where a rich, even wash is necessary, XB's IP65 rating renders it strong enough for exterior façade illumination, yet refined enough for interior installations.

**Advanced heat dissipation mechanism** XB's internal heat management system results in higher fixture stability and longer LED lifetime with improved operating temperatures from -20°C to 50°C.

**Built-in heat sensor** A built-in heat sensor automatically reduces the fixtures light output if Wall Washer XB's temperature limit is reached, thus providing additional thermal safety. (Wall Washer only.)

## Technical Specifications & Options

BEAM ANGLE		
COLOR		
ENVIRONMENT		
LUMINOUS FLUX EFFICACY	<p><b>Wall Washer XB-36</b></p> <p>RGB Luminous Flux<sup>1</sup>: 1114 lm (30° optics) Efficacy: 20.6 lm/W (30° optics)</p> <p>Cold White (6500 K) Luminous Flux<sup>1</sup>: 2583 lm (30° optics) Efficacy: 47.8 lm/W (30° optics)</p> <p>Warm White (2700 K) Luminous Flux<sup>1</sup>: 1664 lm (30° optics) Efficacy: 30.8 lm/W (30° optics)</p>	<p><b>Liner XB-27</b></p> <p>RGB Luminous Flux<sup>1</sup>: 833 lm (40° x 10° optics) Efficacy: 20.3 lm/W (40° x 10° optics)</p> <p>Cold White Luminous Flux<sup>1</sup>: 1909 lm (40° x 10° optics) Efficacy: 46.7 lm/W (40° x 10° optics)</p> <p>Warm White Luminous Flux<sup>1</sup>: 1232 lm (40° x 10° optics) Efficacy: 30.0 lm/W (40° x 10° optics)</p>

<sup>1</sup> Typical luminous flux value. Actual flux will vary according to optics used.

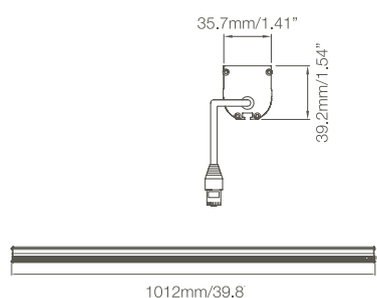
\* Non standard item. Available on request.



The Get Down, Baltimore, USA | La Suite Casablanca, Casablanca, Morocco | The World Expo 2010, Shanghai, China

## Nano Liner XB

Sleek and slender, the discreet Nano Liner XB packs high-intensity LEDs into a slim, linear fixture that is unassuming yet powerful. Capable of fitting into the smallest of allowable spaces, Nano Liner XB casts bold, even light onto walls and other flat surfaces and can be discreetly hidden from view. With its numerous customization options, Nano Liner XB is ideal for enhancing interior environments with a broad range of colors including RGB, warm white, and cold white tones, where space is limited and high output is necessary.

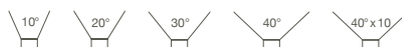


**Various customization options** Nano Liner XB customization choices include number of LEDs per fixture; LED color combinations (red, green, blue, warm white, cold white, dynamic white, and amber) and beam angle.

**Sleek, slim profile** The slender fixture housing allows Nano Liner XB to fit into the smallest of installation spaces. Though small and easily hidden from view, Nano Liner XB continues to deliver a rich, even graze.

### Technical Specifications & Options

#### BEAM ANGLE



#### COLOR



#### ENVIRONMENT



#### LUMINOUS FLUX EFFICACY

#### Nano Liner XB-27

##### RGB

Luminous Flux<sup>1</sup>: 833 lm (40° x 10° optics)

Efficacy: 20.3 lm/W (40° x 10° optics)

##### Cold White

Luminous Flux<sup>1</sup>: 1909 lm (40° x 10° optics)

Efficacy: 46.6 lm/W (40° x 10° optics)

##### Warm White

Luminous Flux<sup>1</sup>: 1232 lm (40° x 10° optics)

Efficacy: 30.0 lm/W (40° x 10° optics)

<sup>1</sup> Typical luminous flux value. Actual flux will vary according to optics used.

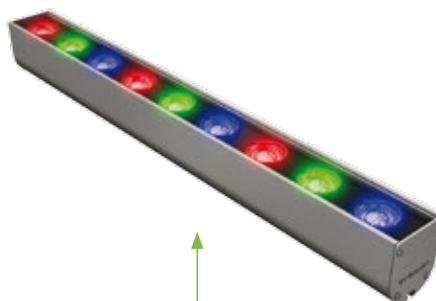
\* Non standard item. Available on request.



### The World Expo 2010

Furthering the sustainable development theme of the 2010 Shanghai Expo, Traxon & e:cue, with its parent company OSRAM, implemented dynamic lighting effects into the sophisticated spherical "We are the World" Pavilion. Color changing scenarios illuminated by 1180 Traxon Nano Liner XB-27 RGB are integrated into the five-sphere design, providing guests with an extra-bright yet environmentally-friendly LED lighting experience. Equipped with e:cue's Butler and Butler XT, the unique installation transitions smoothly through lighting sequences, brightening the sky with a vibrant lighting experience.

# System Solution



Multiple Nano Liners are used with each LED Engine XB-SD

DMX512

Power

Control

Butler Butler XT Lighting Control Engine

e.CUE Fast Floor

Lighting Application Suite (LAS)

Power

LED Engine XB-SD



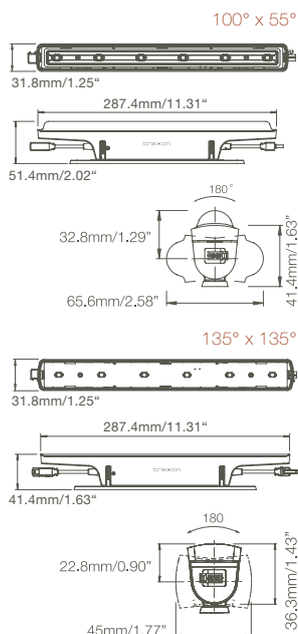




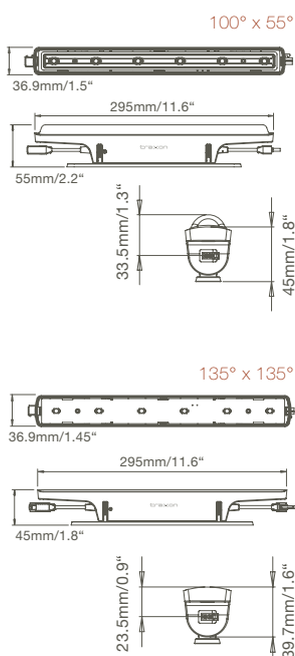
Washington Hospital Center, Washington DC, USA | DOMO Showroom, Paris, France

# Cove Light AC/AC Dim

## Cove Light AC (non dimming version)



## Cove Light AC Dim



Cove Light AC/AC Dim are highly efficient and extremely versatile. Powered directly with line voltage and compatible with and controlled by leading/trailing edge phase-cut dimmers, Cove Light AC/AC Dim are suitable for a wide range of applications in architectural, hospitality, and residential environments for general lighting, wall washing, and alcove illumination. They are a cost efficient, energy smart solution, with a high output of 315 – 450 lumens per foot for warm white and cold white applications, making it a versatile tool for ambient lighting scenarios.

**Powered by AC line voltage** AC line voltage eliminates the need for external power supplies and enables extended run lengths.

**Two beam options** The open beam version offers an ultra wide beam angle of 135° x 135°. An integrated reflector design allows a focused 100 x 55° beam spread.

**Wide range of CCT output** Highly efficient LEDs output a variety of dedicated color temperature ranging from a crisp 6500K, to comforting hues of warm (2700K, 3000K, 3500K), and neutral (4000K) white.

**Flexible aiming** Cove Light AC/AC Dim are equipped with a 180° rotation axis and locking rotations in 5° increments for flexible aiming.

**Daisy chain topology, simple cabling and connection** Cove Light AC/AC Dim can be daisy-chained up to 75 units (110V) or up to 150 units (220V) per power run and is connectable with plug'n'play topology thus enabling easy dimming without additional wiring control, and lowering installation and maintenance costs.

### Technical Specifications & Options

BEAM ANGLE	 
COLOR TEMPERATURE	2700 K, 3000 K, 3500 K, 4000 K, 6500 K
ENVIRONMENT	 INDOOR
LUMINOUS FLUX	315 lm - 450 lm (135° x 135°), 315lm - 435 lm (100° x 55°)
EFFICACY	45 lm/W - 65 lm/W
DIMMING	Compatible with leading/trailing edge phase-cut dimmers



## Glassiled

Glassiled is pure elegance. Points of light are suspended in glass, without any visible connections. The unique properties of Glassiled captivate the mind and reward the eye, creating a sense of wonder. Infusing an element of magic into partitions, balustrades, wall coverings, mirrors, shelving, and facades, Glassiled provides memorable design. Its unrivaled aesthetic properties are paired with the latest LED technology, ensuring endurance, efficiency, and functionality. Glassiled elegantly provides illumination, solar control, way finding, safety, and thermal insulation.

**Design innovation** A unique combination of transparency and light make a stunning statement. Glassiled is like stars emerging in the early evening sky.

**Rapid installation** Glassiled provides ease of installation, allowing the designer's vision to be quickly and affordably realized.

**Production excellence** A fully-automated process facilitates integrated production under one roof. Glassiled meets the stringent quality standards of AGC Flat Glass Europe, rendering it the most reliable product of its kind, on the market.

**Advanced technology** Sophisticated AGC glass delivers enhanced solar control, thermal insulation, light transmittance, safety, security, and acoustic protection.

**LED lighting expertise** Developed by a global leader in solid state lighting and lighting control systems, Glassiled features intelligent controls, as well as dynamic color changing and dimming capabilities.

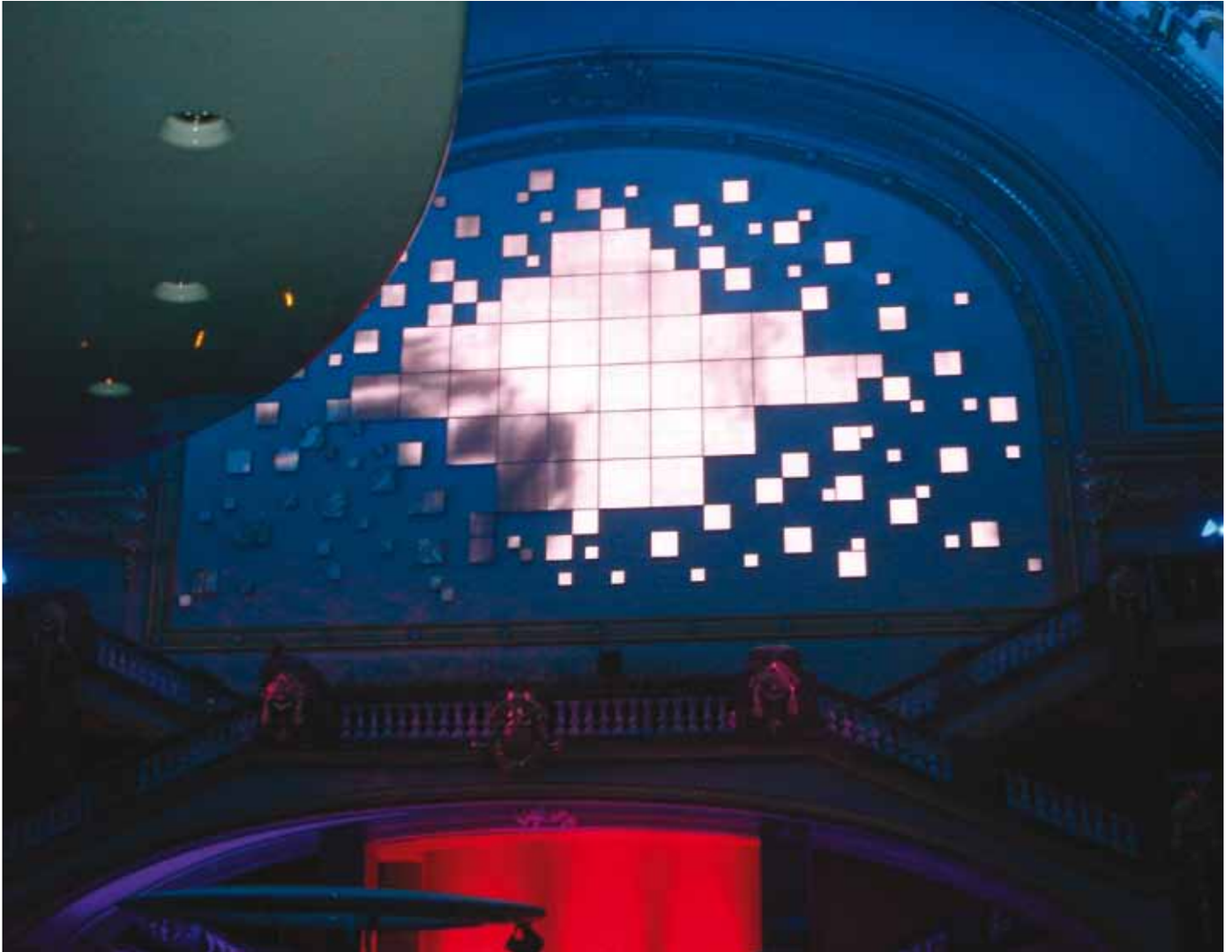
### Options

**Exclusive** With Glassiled Exclusive, the glass materials, LED colors, and LED configuration options are nearly infinite, limited only by the imagination. By perfectly melding aesthetics and functionality in a unique design configuration, Glassiled Exclusive exceeds even the highest expectations. For indoor and outdoor applications with a total size of  $\geq 50 \text{ m}^2$ , this option is the most customizable. Available in: partitions, wall cladding, balustrades, and façades.

**Select** The Glassiled Select collection features an array of the most desirable design configurations. For indoor applications with a total size of  $\geq 20 \text{ m}^2$ , simply define the glass size; select the glass and the LED types; and determine the number of lights per panel. Available in: partitions, wall cladding, mirrors, balustrades, steps, and display cases.

**Standard** Standard panels are ready-to-install and available to meet your immediate needs for indoor applications. Available in: shelves.

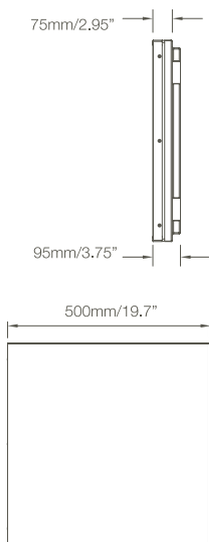
For more technical information please refer to page 121.



FireKeepers Casino, Battle Creek, USA | Antwerp Stadsfeestzaal, Antwerp, Belgium | Miramar Shopping Mall, Hong Kong, China

# 64PXL Mirror Wash RGB 256PXL Mirror Wash RGB\*

## 64PXL/256PXL Mirror Wash RGB



Traxon's 64PXL/256PXL Mirror Wash RGB, masked with a special semi-transparent tempered glass mirror, transforms into a signature design statement. This unique LED panel provides an elegant, technologically advanced canvas for graphics and video, to accent an array of indoor environments. Its 64/256 individually-addressable RGB pixels and intelligent processor create a fusion effect, allowing the display to seamlessly transition between complex images and colors, enhancing and evoking emotion in any space. 64PXL/256PXL Mirror Wash RGB is controllable by DMX512 and e:pix/DVI input signals. Smart Chip technology and intelligent software allow for flexible control.

**Dual elegance** Combining the radiance of reflection and light, the 64PXL/256PXL Mirror Wash RGB appears as a normal mirror when powered off. When switched on, custom designs shine in over 16 million colors.

**Easy Installation** Mirror panels are easily joined to create scalable, dramatic installations. Integrated mounting clips allow for direct or DIN rail mounting (TS-35).

**Simple connection with TX Connect™** Power and data are combined into one cable with the simple TX Connect™, a universal system that enables plug'n'play set up.

**Smart Chip technology** Each of the 64/256 pixels is auto-addressable and easily configured.

### Technical Specifications & Options

COLOR



RGB

ENVIRONMENT



INDOOR

\* Non standard item. Available upon request.

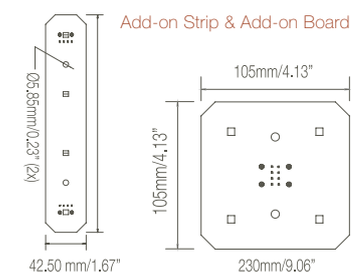
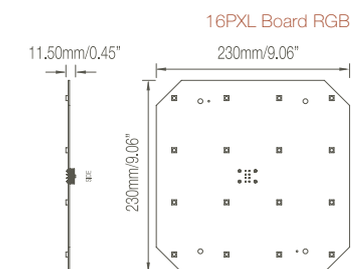
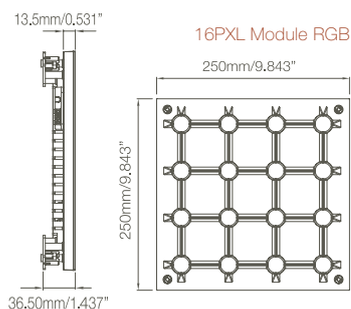


Akmerkez Shopping Mall, Istanbul, Turkey | St. Josephs Regional Medical Center, Paterson, USA

# 16PXL Module RGB

## 16PXL Board RGB

### Add-on Board & Add-on Strip



16PXL Module RGB and 16PXL Board RGB create visual intrigue with a sleek matrix of light. Capable of static or animated, low-resolution graphics and video replay, 16PXL Module RGB and 16PXL Board RGB provide functional lighting or decorative illumination for a variety of indoor scenarios. Equipped with 16 ultra-bright, auto-addressable surface mounted LEDs, 16PXL Module RGB's acrylic casing refines it for direct view. The Quick Clip mounting system renders this product easy-to-install and facilitates rapid re-configuration of modules, making it ideal for both permanent and temporary indoor installations. Similar to the Module but without the acrylic casing, 16PXL Board RGB is ideal when mounted behind diffusion materials such as stretched canvas, or semi-translucent solids, which soften and spread its colorful output, adding depth and accent to indoor environments. Additionally, an Add-on Board and Add-on Strip of the same pixel pitch and wide beam angle are available to extend 16PXL Board's light beyond its fixed dimensions.

**Medium pixel pitch, wide beam angle** 16PXL Module RGB and 16PXL Board RGB offer a 62.5mm pixel pitch and a beam angle of 120°, making them efficient tools for low resolution graphics, text, and video replay on varying levels of complexity.

**Low-profile, light weight design** Module and Board's design offers a wide range of installation possibilities, including applications on ceilings and inside floors.

**Direct-view and easy installation** A transparent acrylic cover and white ABS back case house 16PXL Module RGB's 16 high-intensity LEDs. Its Quick Clip mounting system ensures simple installation and equal pixel pitch when placing multiple modules, as well as the fast reconfiguration, or integration of additional modules. This sturdy yet refined Module is ideal direct view. (16PXL Module RGB only.)

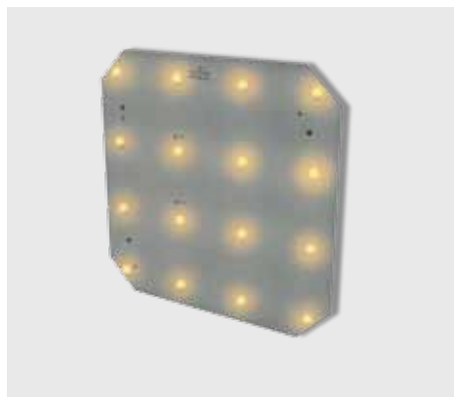
**Add-on Board and Add-On Strip** A 4PXL Add-on Strip and a 4PXL Add-on Board of the same pixel pitch and wide beam angle, extend 16PXL Board's ability to adapt into installations of any dimension. Add-ons fill the small spaces not covered by the full Board, ensuring complete coverage for medium-resolution media scenarios. They can also be used separately as small, more scalable pieces.

**Simple connection with TX Connect™ Smart** Power and data are combined into one cable with the simple TX Connect Smart, a universal system that enables plug'n'play set up.

**Smart Chip technology** Each of the 16 pixels are auto-addressable and easily configured.

#### Technical Specifications & Options

	16PXL Module RGB	16PXL Board RGB	4PXL Add-on Board & Add-on Strip
BEAM ANGLE			
COLOR			
ENVIRONMENT			

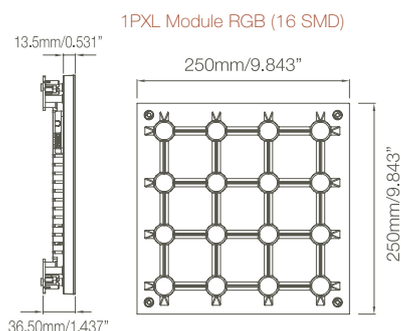


Cube Chandelier, Zwolle, The Netherlands | Mr. Hai Life, Berlin, Germany

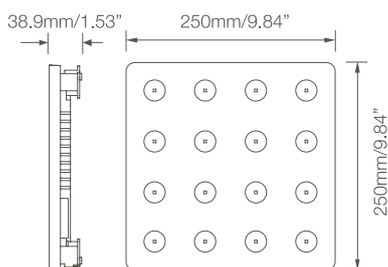
# 1PXL Module

## 1PXL Board

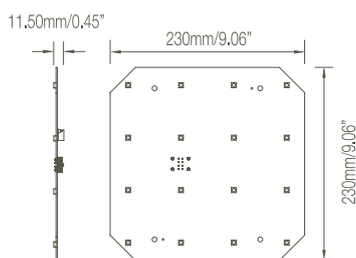
### Add-on Board & Add-on Strip



Warm White/Cold White (16 SMD)



1PXL Board RGB



1PXL Module and 1PXL Board transform a variety of environments with a rich, ambient glow. Intelligent and unobtrusive, these low-profile matrixes of light are capable of static or animated low-resolution graphics, providing decorative illumination and stunning backlighting for a variety of indoor scenarios. Equipped with 16 ultra-bright, auto-addressable surface mounted LEDs, the 1PXL Module's acrylic casing refines it for direct view. The Quick Clip mounting system renders this product easy-to-install and facilitates rapid re-configuration of modules, making it ideal for both permanent and temporary indoor installations. Similar to the Module but without the acrylic casing, 1PXL Board is ideal when mounted behind diffusion materials such as stretched canvas, or semi-translucent solids, which soften and spread its colorful output, adding depth and accent to indoor environments. Each 1PXL Module or 1PXL Board is addressed as one single 16 source pixel within an installation. Additionally, an Add-on Board and Add-on Strip of the same pixel pitch and wide beam angle are available to extend 1 PXL Board's light beyond its fixed dimensions.

**Medium pixel pitch, wide beam angle** 1PXL Module and 1PXL Board offer a 62.5 mm pixel pitch and a wide beam angle of 120°, making them efficient tools for low resolution graphics, decorative illumination, or stunning backlighting on varying levels of complexity.

**Various color options** 1PXL Module and 1PXL Board are available in RGB, warm white, and cold white options, to accommodate dramatic color and white installations. To further a dramatic and customizable effect, a dynamic white option is available, which allows the user to tune various white temperatures from warm to cold, thus achieving the flawless white of their choosing.

**Low-profile, light weight design** 1PXL Module and 1PXL Board's design offers a wide range of installation possibilities, including applications on ceilings and inside floors.

**Direct-view and easy installation** A transparent acrylic cover and white ABS back case house the Module's 16 high-intensity LEDs. Its Quick Clip mounting system ensures simple installation and equal pixel pitch when placing multiple modules, as well as the fast reconfiguration, or integration of additional modules. This sturdy yet refined Module is ideal direct view. (1PXL Module only.)

**Add-on Board and Add-On Strip** A 4PXL Add-on Strip and a 4PXL Add-on Board of the same pixel pitch and wide beam angle, extend 1PXL Board's ability to adapt into installations of any dimension. These Add-ons feature dipswitches on their reverse side which, when toggled, allow each Add-on to be addressed as a single pixel. Add-ons fill the small spaces not covered by the full Board, ensuring complete coverage for medium-resolution media scenarios. They can also be used separately as small, more scalable pieces.

**Simple connection with TX Connect™ Smart** Power and data are combined into one cable with the simple TX Connect system, a universal system that enables plug'n'play set up.

#### Technical Specifications & Options

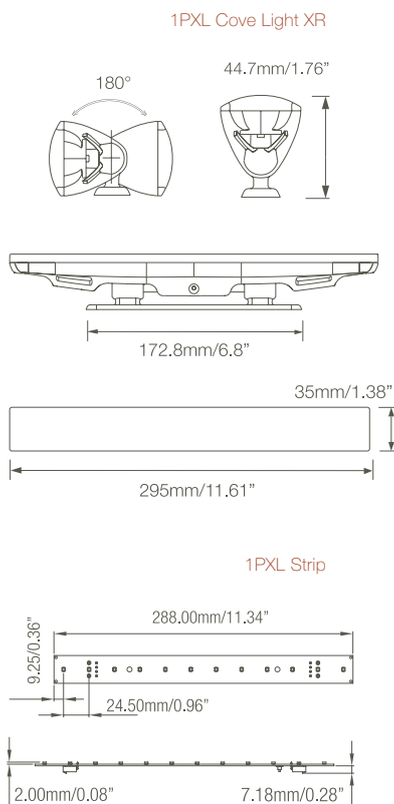
	1PXL Module	1PXL Board	4PXL Add-on Board & Add-on Strip
BEAM ANGLE			
COLOR TEMPERATURE			
ENVIRONMENT			



HafenCity, Hamburg, Germany | Bush Tower, New York City, USA

# 1PXL Cove Light XR 1PXL Strip

1PXL Cove Light XR and 1PXL Strip elegantly enhance and detail installations of any size. Whether adding a subtle glow to an alcove or soffit, or drawing attention to significant architectural detail, 1PXL Cove Light XR and 1PXL Strip provide a concentrated, low-profile accent to interior installations. Equipped with 12 ultra-bright, auto-addressable surface mounted LEDs, the 1PXL Cove Light XR's acrylic casing refines it for direct view. Its generous 180-degree locking rotation allows for flexible aiming and easy installation. Similar to the Cove Light XB but without the acrylic casing, 1PXL Strip features 12 ultra-bright, auto-addressable surface mounted LEDs, and is optimal when mounted behind diffusion materials such as stretched canvas, or in reflective alcoves and soffits.



**Wide beam angle** 1PXL Cove Light XR and 1PXL Strip offer a wide beam angle of 120°, making them efficient tools for decorative illumination, stunning backlighting, or highlighting of unique architectural detail on varying levels of complexity.

**Various color options** 1PXL Cove Light XR and 1PXL Strip are available in RGB, warm white, and cool white options to accommodate diverse color and white installations. To further a dramatic and customizable effect, a dynamic white option is available, which allows the user to tune various white temperatures from warm to cold, thus achieving the flawless white of their choosing.

**Low-profile, light weight design** 1PXL Cove Light XR and 1PXL Strip's design offers a wide range of installation possibilities including inside narrow coves, behind soffit edges, and along corridors for way-finding.

**Direct-view and easy installation** A transparent acrylic cover and white ABS back case house the 1PXL Cove Light XR's high-intensity LEDs. Its 180-degree locking rotation ensures simple installation and flexible aiming. This sturdy yet refined fixture is ideal for direct view. (1PXL Cove Light XR only.)

**Simple connection with TX Connect™ Smart** Power and data are combined into one cable with the simple TX Connect system, a universal system that enables plug'n'play set up.

## Technical Specifications & Options

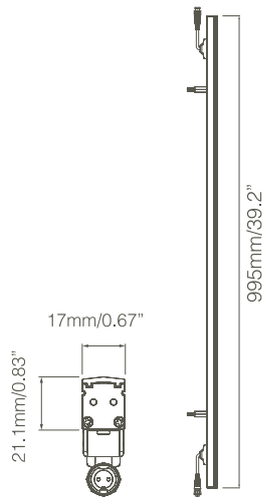
	1PXL Cove Light XR	1PXL Strip
BEAM ANGLE		
COLOR	   	   
COLOR TEMPERATURE	7000 K – Cold White 3500 K – Warm White	7000 K – Cold White 3500 K – Warm White
ENVIRONMENT	 INDOOR	 INDOOR



EVO Crane, Offenbach, Germany | Tops House, Tokyo, Japan

# Monochrome Tube

Contours of warm white or cold white light impose a magnetic attraction to linear details in interior and exterior environments. Monochrome Tube distinguishes facades, walls, and borders with a concentrated, even radiance due to its front diffuser. Compact, low-profile design available in three different lengths, combined with project-specific mounting options allows the Monochrome Tube to meet rigorous application demands. For installations of varying size, the Monochrome Tube offers flexibility and lends vitality to any project.



**Sleek, slim profile** The slender fixture housing allows Monochrome Tube to fit into the smallest of installation spaces. Though small and easily hidden from view, Monochrome Tube continues to deliver even strips of white light.

**Three fixture lengths** Available in three different lengths (500 mm; 995 mm; 1490 mm) Monochrome Tube accommodates a wide variety of required installation spaces.

**Optional dimming** Monochrome Tube may be dimmed via DMX512 through pulse-width modulation (DMX2PWM).

**Daisy chain topology and simple cabling** Monochrome Tube can be daisy-chained up to 12m per power run, lowering installation and maintenance costs.

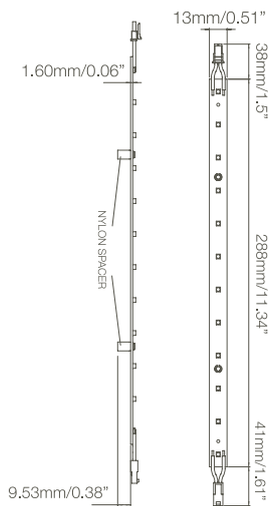
**Simple connection system** Plug'n'play topology simplifies wiring and lowers installation costs.

## Technical Specifications & Options

COLOR	 Cold White  Warm White
COLOR TEMPERATURE	5500 K – Cold White 2700 K – Warm White
ENVIRONMENT	 IP66



# Monochrome Strip



In crisp shades of warm white or cold white light, Monochrome Strip enriches the impact of interior architectural elements. A simple on/off solution, Monochrome Strip employs 12 surface mounted LEDs to cast an even, high-intensity glow. The fixture's ultra-slim profile and low installation height enables integration into restrictive spaces, and Monochrome Strip's interconnection feature facilitates daisy-chaining for a continuous strand of light in niches, coves, or walkways.

**Sleek, slim profile** The slender fixture housing allows Monochrome Strip to fit into the smallest of installation spaces. Though small and easily hidden from view, Monochrome Strip continues to deliver even strips of white light.

**Optional protective housing** To ensure advanced protection if necessary, an over-strip housing is available.

**Daisy chain topology and simple cabling** Monochrome Strip can be daisy-chained up to 4.4 m per power run, lowering installation and maintenance costs.

**Simple connection system** On/off plug'n'play system simplifies wiring and installation. Monochrome Strip is also dimmable when paired with an e:cue DMX2PWM dimmer.

## Technical Specifications & Options

BEAM ANGLE	
COLOR	 Cold White  Warm White
COLOR TEMPERATURE	7000 K – Cold White 3500 K – Warm White
ENVIRONMENT	 INDOOR



### David H. Koch Theater, Lincoln Center

Located in New York's historic and renowned Lincoln Center, the David H. Koch Theater lobby ticket windows feature a glowing Corian wall. This clean and crisp installation is surfaced with custom cut Corian diffusion, which tells the theatre's story in elegance and style. To set a mood of sophistication, over 560 Traxon 1PXL Board Warm White illuminate the interior of the corrugated Corian panel cut precisely to give the illusion of an opera scene when viewed from one angle, and a ballet scene when viewed from the other, both in photographic grey scale. An e:cue Butler and Butler XT allow for flawless switching of the installation.

# System Solution



Optional Glass Touch



1PXL Board Warm White

DMX512

Power



Butler XT



Lighting Application Suite (LAS)

**Control**

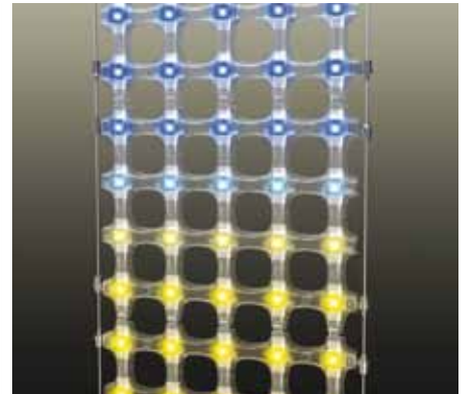
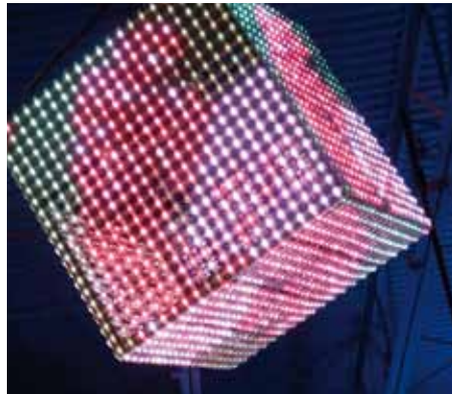


LED Engine Smart 300 W

**Power**

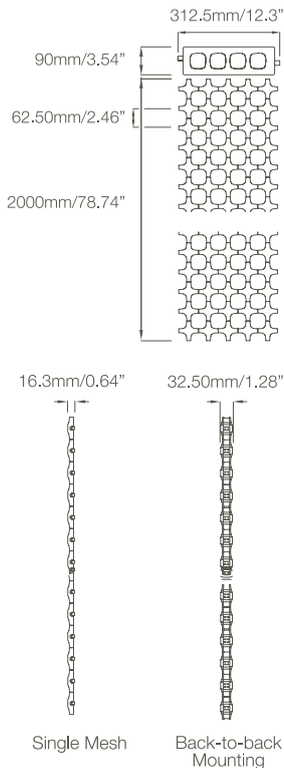






IBM Showroom, Roma, Italy | Euratechnologies Business Hub, Lille, France | FireKeeper's Casino, Battle Creek, USA

# Mesh



Mesh systems reinvent the large-scale media experience. The sophisticated, scalable, semi-transparent LED system elegantly transforms any surface into a brilliant palette for graphics, text, and video animations in full color (RGB), warm white, or cold white options. Mesh's semi-transparent, durable yet flexible structure, allows it to adapt to many surfaces in various applications, in both indoor and outdoor environments. Its acrylic grid system can also be mounted back-to-back for dual displays, allowing bright graphics to shine, and natural light to pass through without obstructing a view or diminishing an open-area concept. Mesh is controllable by DMX512 and e:pix/DVI input signals, and Smart Chip technology and intelligent software allow maximum control of even the most intricate media scenarios.

**Flexible, semi-transparent acrylic grid** Mesh's 70% transparent, durable structure allows it to be used as a room divider, placed against glass, or installed on an irregular plane.

**Back-to-back mounting capability** Mesh can also be connected back-to-back for dual media displays under separate control, allowing natural light to pass through and without obstructing a view or diminishing an open-area concept.

**Low-to-medium resolution** Each Mesh unit is comprised of eight hinged acrylic grids, totaling 160 individually-controllable LED nodes allowing low-to-medium resolution large-scale graphics, text, and video animations.

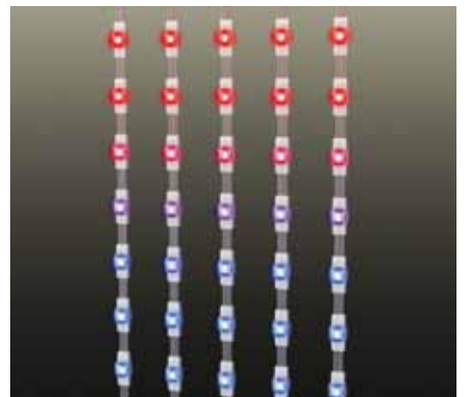
**Outdoor-rated** Mesh is IP67-rated, UV-resistant, and designed to withstand outdoor elements, rendering it a reliable solution for both indoor and outdoor environments.

**Smart Chip technology** Each Mesh pixel is auto-addressable and easily configured.

## Technical Specifications & Options

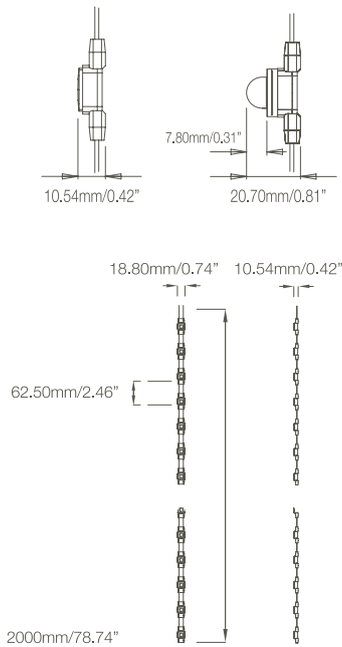
BEAM ANGLE		
COLOR		
ENVIRONMENT RATING	Pixel Distributor 	Mesh Unit 
BRIGHTNESS	600 cd/m <sup>2</sup>	

\* Non standard item. Available on request.



Priscilla Queen of the Desert The Musical, USA & Canada | Hotel Ambassadori, Tbilisi, Georgia | The Get Down, Baltimore, USA

# String



String systems accomplish complex, unconventional media configurations with intelligence and style. Sophisticated, scalable, and semi-transparent, String systems alter and enhance architectural, retail, and hospitality environments adding unexpected character to classic scenarios. Available in full color (RGB), warm white, or cold white options and with or without a diffuser dome, String gracefully incorporates graphics, text, and video into various, irregular surfaces, resulting in unordinary media displays never before possible. String is controllable by DMX512 and e:pix/DVI input signals, and Smart Chip technology and intelligent software allow maximum control of even the most intricate media scenarios.

**Flexible mounting capability** String systems are not confined to a rigid, pre-determined form or structure, and can therefore accommodate a variety of irregular surfaces, planes, and configurations. The String system is direct surface or DIN rail mountable.

**Low-to-medium resolution** Each unit is comprised of five durable Strings, each consisting of 32 pixels, totaling 160 individually-controllable LED nodes per set, allowing low-to-medium resolution graphics, text, and video animations. String is available with our without a diffuser dome.

**Outdoor-rated** String is IP67-rated, UV-resistant, and designed to withstand outdoor elements, rendering it a reliable solution for both indoor and outdoor environments.

**Smart Chip technology** Each String pixel is auto-addressable and easily configured.

## Technical Specifications & Options

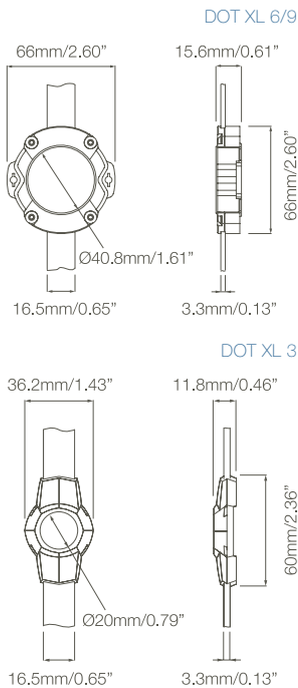
	Direct View	Diffused
BEAM ANGLE	 120°	 180°
COLOR	 RGB  Cold White*  Warm White*	
ENVIRONMENT	Pixel Distributor  IP66	String System  IP67
BRIGHTNESS	600 cd/m <sup>2</sup>	

\* Non standard item. Available on request.



Mission Space, Neele, The Netherlands | ESPRIT Flagship Store, Frankfurt am Main, Germany

# Dot XL



Dot XL is the ultra-bright, fully-customizable solution for creative and demanding media projects. Configurations of three, six, or nine LEDs within each enclosed Dot casing, and numerous additional customization options, render Dot XL's flexibility unmatched and its application possibilities nearly limitless. Each Dot is individually-addressable making this durable, scalable solution equally ideal for vivid accent, text, graphics, and video replay in installations of any size and complexity. Dot XL is IP67-rated and designed to withstand weather-changing environments. Suitable for daylight viewing, it also shines brilliantly through adverse exterior conditions to boldly communicate messaging or evoke emotion. Dot XL is controllable by DMX512 and e:pix/DVI input signals, and its Smart Chip technology and intelligent software allow maximum control of even the most intricate media scenarios.

**Various customization options** Dot XL customization choices include number of LEDs per round Dot casing (3, 6, or 9); LED color (RGB, warm white, or cold white); pixel pitch; and diffuser dome.

**Flexible mounting capability** Mounted on a flexible string, Dot XL is not confined to a rigid, pre-determined form or structure, and can therefore accommodate a variety of irregular surfaces, planes, and configurations.

**Outdoor-rated** Dot XL is IP67-rated, UV-resistant, and designed to withstand outdoor elements, rendering it a reliable solution for both indoor and outdoor environments.

**Smart Chip technology** Each Dot XL pixel is auto-addressable and easily configured.

## Technical Specifications & Options

BEAM ANGLE		
COLOR		
ENVIRONMENT	Pixel Distributor IP66	Dot XL Units/PSU IP67
BRIGHTNESS	2396 cd/m <sup>2</sup> @ 100 mm pitch <sup>+</sup>	

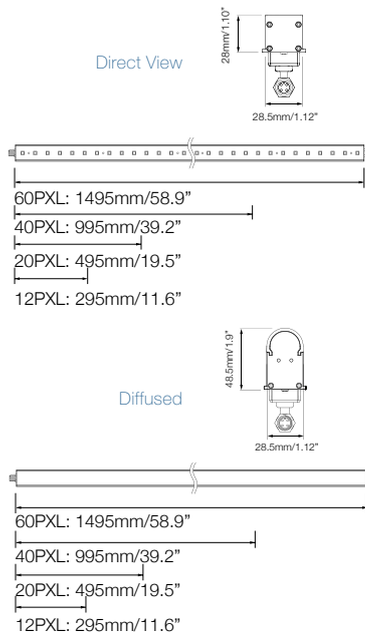
<sup>+</sup> Dot XL-9 RGB

\* Non standard item. Available on request.



The Detroit People Mover: Millender Station, Detroit, MI USA | CRUSH Teen Club at Atlantis, The Bahamas | Los Libertadores Bridge, Lima, Peru

# Media Tube



Media Tube's versatility adds a unique twist to various architectural, retail, or hospitality environments, with linear ribbons of light or sharp video and text. Capable of replaying medium-to-high resolution graphical content or embellishing the simplest of architectural details, Media Tube's slim profile, customizable pixel count and color, result in a crisp, precise media installation, whether designed as a linear run or configured as a large-scale media screen. Media Tube is available in both direct-view and diffused options to accommodate a range of applications.

**Various customization options** Available in several lengths, Media Tube customization options include LED color (RGB, warm white, or cold white), number of pixels per linear fixture, and a choice of direct or diffused view.

**Flexible mounting capability** Mounting bracket options allow for placement anywhere along the fixture, accommodating a variety of irregular surfaces, planes, and configurations.

**Outdoor-rated** Media Tube is IP66/67-rated, UV-resistant, and designed to withstand outdoor elements, rendering it a reliable solution for both indoor and outdoor environments.

**Daisy chain topology and simple cabling** Media Tube can be daisy-chained up to 10 meters on a single power run, lowering installation and maintenance costs. Each pixel is auto-addressable and easily configured.

## Technical Specifications & Options

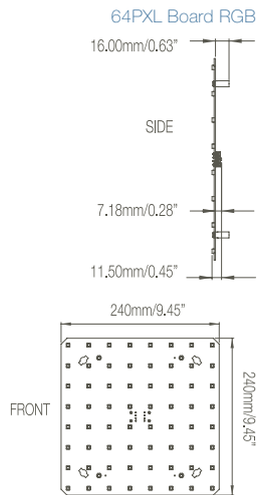
	Direct View	Diffused
BEAM ANGLE		
COLOR	RGB Cold White Warm White	RGB Cold White Warm White
ENVIRONMENT	IP67	IP66
BRIGHTNESS	556 cd/m <sup>2</sup> @ 100 mm pitch	



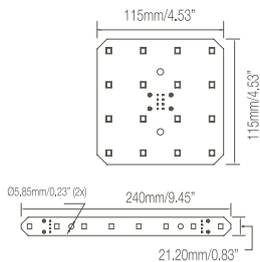
Triumph, Vienna, Austria | DOMO Showroom, Paris, France | Lutron Showroom, New York City, USA

# 64PXL Board RGB

## Add-on Board & Add-on Strip



Add-on Board & Add-on Strip



64PXL Board RGB is an efficient tool for dynamic communication and visual enhancement of a range of environments, from commercial to hospitality and entertainment installations. With its tight pitch and wide beam angle, 64PXL Board RGB beautifully reproduces full color, medium-resolution graphics, text, and video, in indoor environments. 64PXL Board's low profile makes it ideal for placement behind solid or fabric diffusion material, for a softened image quality and evenly-distributed light. 64PXL Board RGB is controllable by DMX512 and e:pix/DVI input signals, as well as Smart Chip technology and intelligent software allow maximum control each of the 64 individually-addressable pixels, in even the most intricate media scenarios. Additionally, an Add-on Board and Add-on Strip of the same pixel pitch and wide beam angle are available to extend 64PXL Board's light beyond its fixed dimensions. Filling the remaining margins of unordinary installations, Add-on Boards and Add-on Strips further 64PXL Board's flexibility.

**Tight pixel pitch, wide beam angle** 64PXL Board offers a 31.25 mm pixel pitch and a wide beam angle of 120°, making it an efficient tool for graphics, text, and video replay on varying levels of complexity.

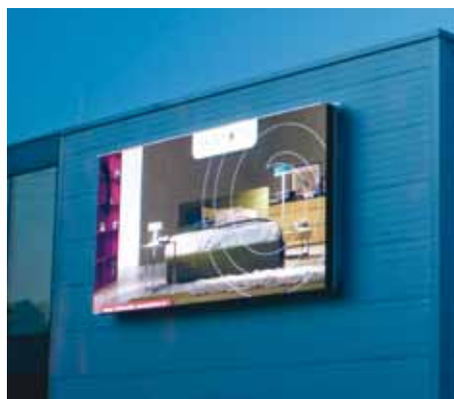
**Low profile** A minimal standoff distance allows 64PXL Board to remain close to its mounting surface, resulting in an unobtrusive contour, ideal for placement behind solid or fabric diffusion.

**Add-on Board and Add-On Strip** An 8PXL Add-on Strip and a 16PXL Add-on Board of the same pixel pitch and wide beam angle, extend 64PXL Board's ability to adapt into installations of any dimension. The Add-on's individually-addressable pixels fill the small spaces not covered by the full Board to ensure complete coverage.

**Smart Chip technology** Each pixel on 64PXL Board, 8PXL Add-on Strip, and 16PXL Add-on Board, is auto-addressable and easily configured.

### Technical Specifications & Options

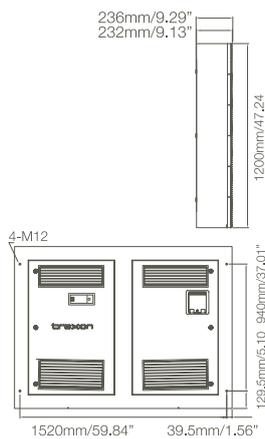
	64PXL Board RGB	16PXL Add-on Board & 8PXL Add-on Strip
BEAM ANGLE	120°	120°
COLOR	RGB	RGB
ENVIRONMENT	INDOOR	INDOOR
BRIGHTNESS	2587 cd/m <sup>2</sup>	



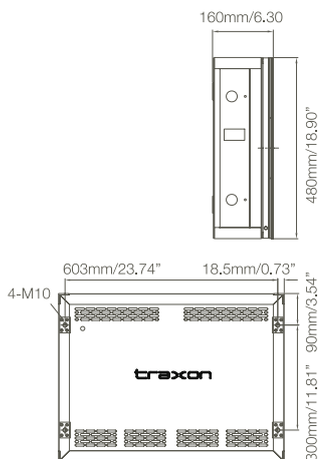
Created by VIDE Virtual Design, France | Tischlerei Mayrhofer, Pasching, Austria

# High Resolution Media System

Outdoor (TO-12-ER)



Indoor (TI-6-FA)



The High Resolution Media System displays crisp, clear imaging in vivid color and detail. Available for indoor and outdoor installations, High Resolution Media Systems provide scalable communication messaging for retail and entertainment environments, sports arenas, and exhibition facades. With innovative color correction technology, the High Resolution Media System displays true-to-life tones, vibrant video and graphics and offer exceptional color reproduction. The modular design and slim-profile casing is available in a variety of pixel pitches, accommodating a range of screen sizes and resolutions to accurately deliver a bold, bright message.

**High Refresh Rate & Contrast Ratio** A 16-bit processing depth delivers up to 281 trillion colors, and a high refresh rate minimizes possible flickering, resulting in rich, true-to-life images. A broad viewing angle reduces eye strain, improving picture quality in any light.

**Enhanced resolution technology** A specialized driver/software combination delivers a sharp, uniform image, enhancing resolution while eliminating coarseness.

**True Color** Sophisticated color correction technology delivers precise color reproduction and image uniformity of true-to-life colors and accurate skin tones, with a variation of less than three-percent.

**Design Innovation** Durable, and light-weight, the slim and modular casing accommodates a variety of installations size and resolutions. Module pitches ranging from 7.94 mm to 20 mm pitch accommodate a variety of installation sizes and resolutions.

**Intelligent Processor** Stream processing architecture vividly displays images and reproduces video, seamlessly, supporting resolutions up to 1080 p without flickering.

**Daisy chain topology and simple cabling** Low installation and maintenance costs, and easy connection.

## Technical Specifications

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For more technical information please refer to page 120.

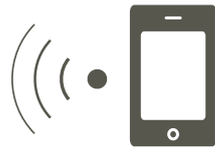
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### Los Libertadores Bridge

Los Libertadores is a modern cable-stayed bridge located in Lima, Peru, which models a sophisticated dynamic lighting solution of customizable Media Tube RGB. The ultra bright, full color installation handsomely illuminates the 12 steel bands spanning from the top of the bridge to the bank of the Rimac River, perfectly tracing the bridge's architectural contours. Media Tube RGB can resist nearly any weather condition, making it a versatile solution for both indoor and outdoor installations. Four e:cue Butlers and one Butler XT raise the installation to a new level, enabling a transition from static to color changing sequences, triggered by e:cue's Lighting Application Suite via an iPod touch.

# System Solution



Wireless control to trigger pre-configured programming via Wi-Fi Ethernet Switch



Multiple Media Tubes are used per chain.



Terminal Block

DMX512

Power



Butler XT



Lighting Application Suite (LAS)

**Control**



LED Engine 240W 48V

**Power**



# Façade Solutions Overview

Façade Solutions transform exterior architecture into works of art. Applied to building façades as an aesthetic enhancement or a functional media messaging tool, the combination of Traxon & e:cue's LED technology

and the modern building materials of our strategic partners, make LED Façade Solutions a reliable, innovative answer for modern exterior enhancement.

IMAGIC WEAVE®	68
ALUCOBOND media®	70
Glassiled	72
System Solution	74



Haver & Boecker Headquarters, Oelde, Germany

# IMAGIC WEAVE®

IMAGIC WEAVE® masters the balance of structure and art. The creative and sustainable possibilities of Traxon LEDs paired with the rugged structural durability of Haver & Boecker's stainless steel mesh, meld together to become IMAGIC WEAVE®, a woven grid equipped with individually-addressable LEDs, which converts building facades into unique, transparent canvases for vivid, large-scale media.

IMAGIC WEAVE®'s steel composition acts as a flat, unobtrusive second skin, protecting the building from harsh elements and harmful UV rays while serving as a thermal layer. Its linear LED configurations are easily attached to the mesh structure with a patented clip system, which enables uncomplicated maintenance and addition of LED configurations to a mesh unit not originally including the component. A choice of two pixel pitches - 50mm or 62.5mm - renders IMAGIC WEAVE® capable of medium-resolution graphics, text, and video animations in full color.

**Rugged structure** Built on the durable structure of Haver & Boecker's stainless steel wire mesh, IMAGIC WEAVE® communicates industrial design influences and contributes to the character of any façade with its clean, non-obstructive surface.

**Many customization options** LED profile length; number of pixels (from six LEDs to 48 LEDs per profile piece); pixel pitch (50mm or 62.5mm); and the configuration and location of each LED profile, can all be custom selected.

**Simple maintenance and upgrades** Linear LED configurations are easily attached to the steel mesh with a patented clip system, which clips from the back of the structure allowing easy installation and maintenance of the LED units. The clip system also allows LED configurations to be added to the mesh after initial installation.

**Medium-resolution** Each IMAGIC WEAVE® unit is comprised of individually-controllable LED nodes allowing medium-resolution, large-scale graphics, text, and video animations.

**Outdoor-rated** IMAGIC WEAVE® is IP67-rated, UV-resistant, and designed to withstand outdoor elements, rendering it a reliable solution for both indoor and outdoor environments. Additionally, it serves as a second skin, shielding building facades from sunlight while acting as a thermal layer.

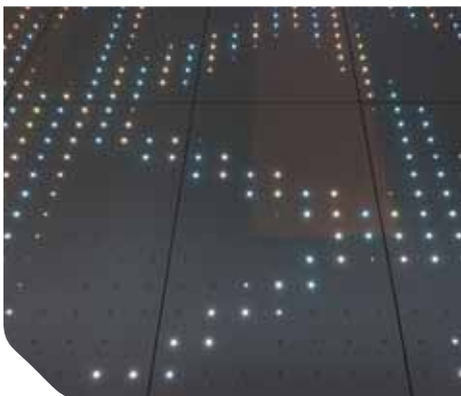
**Smart Chip technology** Each IMAGIC WEAVE® pixel is auto-addressable and easily configured.



## Technical Specifications & Options

BEAM ANGLE	
COLOR	
ENVIRONMENT	
BRIGHTNESS	512 cd/m <sup>2</sup> *

\* 62.5mm/2.46" pitch only



ALUCOBOND media® Axel Springer Project, Hamburg, Germany

## ALUCOBOND media®

ALUCOBOND media® is a revolution in modern architectural expression. Sleek architectural panels infused with LED turn static façades into dynamic statements. In the urban landscape, ALUCOBOND media® brings façades to center stage and delivers a stunning and compelling performance. Featuring extensive color and surface versatility, the vibrant ALUCOBOND media® is suitable for any conceivable façade application; it simultaneously protects and enchants, while maintaining the integrity of the original architectural design. Pairing Traxon's LED technology with high-grade ALUCOBOND® panels, this product is a hallmark of endurance, efficiency, and functionality.

**Design Innovation** Create an elegant media façade with effervescent light and command attention in the urban landscape.

**Architectural Interest & Integrity** An instant, seamless transition between an innovative media façade and established ALUCOBOND® façades.

**Advanced Materials** Extend longevity of façades with the lasting architectural quality of ALUCOBOND® which is lightweight and sustainable.

**Flexible Application** Transform indoor and outdoor façades of any scale, from stairwells to stadiums, into works of art.

**Simple Maintenance & Upkeep** Dismount individual panels and LED strings to maintain this streak-resistant material.

**LED Technology** Control individual nodes for precise output of media, on an integrated and replaceable, first class IP67-rated LED system from a global leader in LED technology.

### Technical Specifications

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For more technical information please refer to page 122.

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East Pacific International Center, Shenzhen, China

# Glassiled

Glassiled is pure elegance. Points of light are suspended in glass, without any visible connections. Infusing an element of magic into wall coverings and facades, Glassiled provides memorable, contemporary design. Its unrivaled aesthetic properties are paired with the latest LED technology, ensuring endurance, efficiency, and functionality. Glassiled elegantly provides illumination, solar control, and thermal insulation, giving exteriors originality and visibility, and turning architectural projects into landmarks.

## Technical Specifications

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For more technical information please refer to page 121.

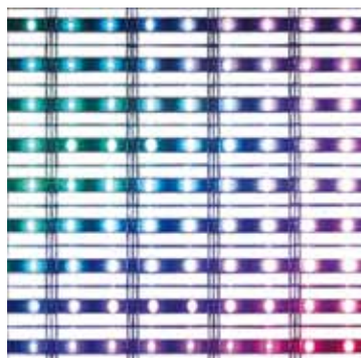
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### Haver & Boecker Headquarters

The world's first IMAGIC WEAVE® installation converts Haver & Boecker Headquarters' facade in Oelde, Germany, into a unique canvas for vivid, large-scale media. Spanning 42.3 square meters, the custom IMAGIC WEAVE® consists of 222 linear LED configurations equaling 10,656 high-performance LED pixels. The 6.25cm-pitch LED tubes are attached to the steel mesh with a patented clip system, which clips from the back of the structure allowing easy installation and maintenance of the LED units. The Haver & Boecker installation's medium-resolution text, graphics, and video is controlled by e:cue's Video Micro Converter (VMC), Video Control Server, and the Lighting Application Suite.

# System Solution



IMAGIC WEAVE®

Weidmüller Terminal Block (Power)



Wago Terminal Block (Power + Data)

e:pix/DMX512

Power

Video Micro Converter (VMC)

Lighting Control Engine

Lighting Application Suite (LAS)

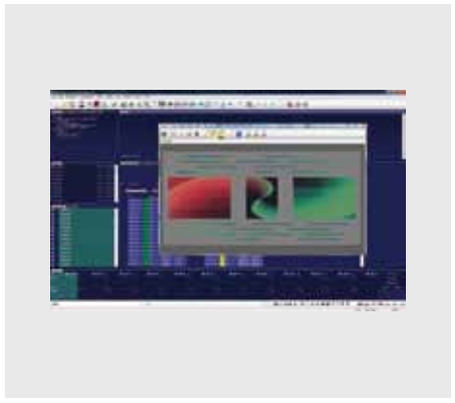
Control

LED Engine Smart 1000 W

Power







YAS Marina Hotel, Abu Dhabi, UAE

## Lighting Application Suite 5.5

### INNOVATION

**Create stunning lighting sequences using the Live FX generator** Endless special lighting sequence possibilities and effects can be generated using the Live FX generator. From simple color-changing chasers to complex, dynamic color patterns based on advanced mathematical formulas.

**Program advanced and interactive automation or triggering** With simple steps, users can program various automation and triggering features for their lighting installation, creating interactive experiences for end-users or to reflect specific events.

**Program precision timing lighting scenes** Precisely define transitions between cues, wait times and fade in/out times, to the millisecond for the perfect lighting show.

**Build multimedia sequences with Emotion FX** Overlay videos, images and scrolltext dynamically, apply realtime effects and route the result to monitors or Video Micro Converters. Even live streams from cameras or external video sources can be included.

**Configure 1 to 1 pixel mapping of video content** Instantly map each video pixel to each LED node for video-to-lighting installations.

**Preview lighting projects with a Visualizer tool (Imagine)** Preview your project using the built-in 2D Visualizer or use the Imagine software tool to preview the lighting show in 3D.

**Control lighting shows using an Internet browser** An HTML-enabled web server offers browsers the possibility to trigger all functions available within the e:cue software package, thus enabling the use of devices with LAN or WLAN access, such as cell phones, PDAs, panel PCs, laptops, and computers, to remotely control lighting shows.

**Intuitively arrange lighting fixtures in your project plan** Using the Patchelor tool, users can easily map the lighting fixtures using a background picture of the project for intuitive planning. The file generated by this powerful tool is later used by the software lighting designer tool and Visualizer tool.

**Supports RDM protocol for bidirectional communication** RDM (Remote Device Management) bidirectional communication allows configuration, status monitoring, and management of lighting fixtures with RDM capability.

### SIMPLICITY

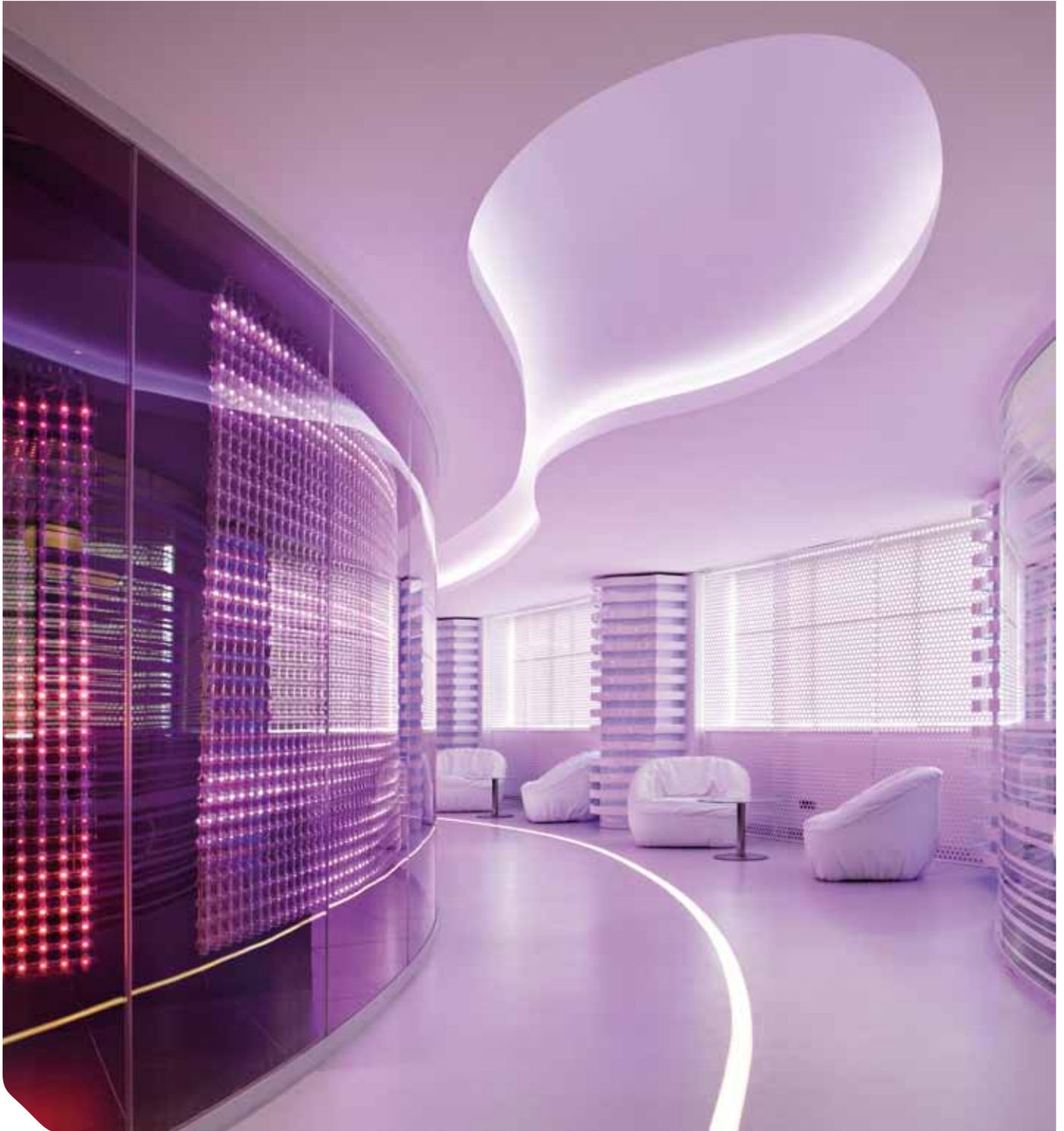
**Select standard fixtures using the Fixture Library for easy set-up** Pick the fixtures and arrange them according to the project layout. The Fixture Library includes an extensive list of standard fixtures by major lighting manufacturers. Users can create their own fixture profile for addition of new or custom fixtures.

**Organize and group fixtures** Cluster fixtures and individual LEDs for easier access and management of large lighting installations with several sections. Users can name fixture groups for better organization and ease of programming.

**Use the same lighting desk features on a PC** Familiar features used in lighting desks such as cues, cue lists, sub-masters, grandmasters, and faders make it easy for experienced programmers and lighting designers to learn e:cue software and use the same features on a PC and on the Lighting Control Engine.

**Use the Color Picker for quick color selection** Assign color to individual lighting nodes or groups using the Color Picker, a standard feature in all familiar graphic software applications.

**Create animations using Wizards** Easily generate chasers, scrolling text, graphic animations, and map video content using software wizards.



IBM Showroom, Roma, Italy

**Program time and date triggers** Use specific date and time triggers in three calculation modes to start lighting shows based on sunrise, sunset, specific holidays and other time-related triggers.

**Customize Glass Touch User Terminals** Simply tailor the functionality of the touch sensitive keys and wheels of all Glass Touch User Terminals using a visual tool. Assign any function to the keys or wheel in only a few steps.

**Use the Sequencer to compose shows with a visual timeline** The Sequencer, as an intuitive timeline sequencing tool, makes building frame-synchronized lighting programs easy. The Sequencer displays video as single frames and audio data as a waveform, and can record manually evoked events.

**Complete and easy customization of multiple remote User Interfaces** Programmer's Action Pad tool allows users to create their own fully customized user interface and publish their design in real time to several platforms including, a local PC running e:cue Programmer; a remote PC running Internet Explorer or Firefox with Flash; a Glass Touchscreen (e:net); mobile digital devices such as iPhone, iPad, iPod Touch via e:cue's free application; and to the LCE and LCEfx display.

## FLEXIBILITY

**Control large numbers of DMX512/RDM channels** Design lighting shows from simple installations with few fixtures to large lighting installations requiring control of up to 65,536 DMX512/RDM channels, the equivalent of controlling up to 21,845 RGB color mixing nodes or 65,536 monochromatic light nodes (128 DMX512 Universes).

**Use scripting language for advanced custom solutions** Apart from the standard features provided by the e:cue software, advanced users can utilize the e:script scripting language, based on familiar programming language concepts, to create special functions for custom solutions and unlimited programming options.

**Integrate Input/Output signals for external triggering** Allows integration of external control devices through various protocols to initiate various functions in the software.

**Use two media players for simultaneous video/audio playback** Use two media players to replay and transition between two video files simultaneously.

**Realize sound-to-light effects using Audio DSP** Create dynamic lighting sequences based on sound from music or other audio source.

## Lighting Application Suite Editions

**Standard Edition** Free download at [www.ecue.com](http://www.ecue.com). This is the most basic edition of the LAS.

**Premium Edition** Two Multimedia Players with full screen playback capability and video, two light mapping features, and an AudioDSP feature enables powerful Sound2Light Effects. The Premium Edition also enables users to export light scenes to the e:cue Butler and Butler XT. Premium also allows integration of one external device such as MIDI, RS232, or SMPTE Timecode, via the Device Manager and includes one Automation trigger.

**Enterprise Edition** Contains all functions of the Premium Edition, plus integration of up to ten external devices. In this edition, powerful automation trigger features and the Sunrise Timer (astronomical clock) are enabled, as well as access one Art-Net or KiNet Universe.

**LCE Edition** Pre-installed and available only with the Lighting Control Engine (LCE) Series. Enables integration of 99 external devices. Art-Net/ KiNET upgrades which enable output of Art-Net/KiNET protocols are only available with the LCE. Art-Net/KiNET upgrades can be expanded in steps of 8, 16, 32 or 64 universes. This feature enables simultaneous control of DMX/RDM fixtures and Art-Net/KiNET-driven fixtures.

**LCEfx Edition** Pre-installed and available only with the Lighting Control Engine fx (LCEfx), this edition includes all features of the LCE Version, in addition to the Emotion FX Real time Video Synthesizer.

\* iPad, iPhone and iPod Touch are trademarks of Apple Inc., registered in the U.S. and other countries.



### YAS Marina Hotel

YAS Hotel in Abu Dhabi is one of the world's largest LED project to date, and is controlled through RDM (Remote Device Management) protocol by e:cue's advanced lighting control solutions. The main design attraction of this 85,000-square-meter complex is the curvilinear grid-shell covered with over 5,300 diamond-shaped steel panels, containing nearly 5000 LED fixtures. Controlled by e:cue's Lighting Control Server through RDM protocol, the installation includes 32 Butler XTs. RDM capable, Butler XT provides bi-directional communication between the LED lighting on the grid-shell, and the Lighting Control Server for monitoring of LEDs. The system sends status reports to building management and automatically adjusts the intensity of LEDs to prevent overheating.

# System Solution



Customized Fixture

DMX512/RDM



RDM capable Butler XT

e:net



Network Switch

e:net



LCE with sunrise trigger



Lighting Control Engine fx (LCEfx)



Lighting Application Suite (LAS)

**Controlled with RDM protocol**

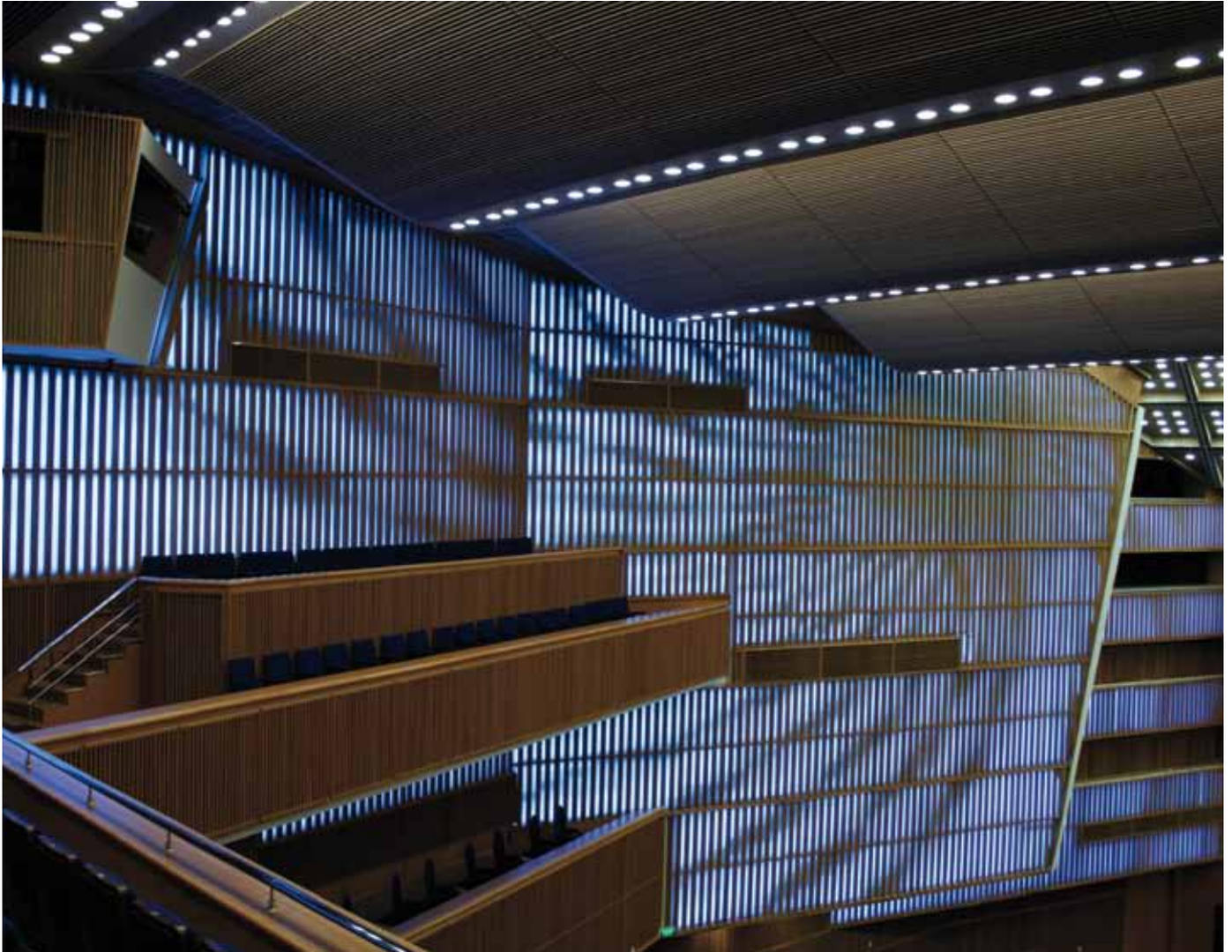


# Control Engines Overview

Control Engines generate, store, and output DMX512/RDM, and a variety of other standard protocols and signals, orchestrating communication between all devices and fixtures in lighting control systems. With advanced features including the capacity

to handle demanding lighting projects with multi-signal scenarios, Engines, with their intelligence and modularity, are the best solution for any category or scale. Engines' reliability ensures smooth, uninterrupted operation of permanent lighting installations.

Lighting Control Engine & Lighting Control Engine fx	86
Lighting Control Engine mx	88
Butler XT2	90
Butler & Butler Garage	90
System Solution	92



Kremlin State Palace, Moscow, Russia | W Hotel, Hoboken, USA

# Lighting Control Engine

## Lighting Control Engine fx

### Technical Specifications & Options

#### LCE

L x W x H  
504.5 x 487 x 132.4 mm/  
19.9 x 19.2 x 5.2 inch

Weight: 12 kg/26.5 lbs

Cable: 100 – 240 V AC, 600 W

System Link: 2 x e:net (Ethernet, RJ-45)

Memory: 2048 MBytes

Storage: 2 x 250 GB HDD (RAID1)

Interfaces:  
Keyboard (PS/2), Mouse (PS/2), Audio In/Out (RCA), S/PDIF, 6 x USB 2.0, 1 x Firewire (IEEE 1394), 1 x HDMI Out, 1 x DVI Out, 1 x Video In (RCA), 1 x DMX512 In (XLR5), 2 x DMX512 Out (XLR5), 2 x RS-232 (DSub), 1 x MIDI In, 1 x MIDI Out, 16 x input dry contacts (screw terminals)

Mounting: Desktop operation,  
Mounting in 19" rack

#### LCE-fx

L x W x H:  
504.5 x 487 x 132.4 mm/  
19.9 x 19.2 x 5.2 inch

Weight: 13 kg/28.6 lbs

Cable: 100 – 240 V AC, 600 W

System Link: 3 x e:net (Ethernet, RJ-45)

Memory: 4096 MBytes

Storage: 2 x 500 GB HDD (RAID1)

Interfaces:  
Keyboard (PS/2), Mouse (PS/2), Audio In/Out (RCA), S/PDIF, 6 x USB 2.0, 1 x Firewire (IEEE 1394), 2 x HDMI Out, 2 x DVI Out, 1 x Video In (RCA), 1 x DMX512 In (XLR5), 2 x DMX512 Out (XLR5), 4 x RS-232 (DSub), 1 x MIDI In, 1 x MIDI Out, 16 x input dry contacts (screw terminals)

Mounting: Desktop operation,  
Mounting in 19" rack

### Lighting Control Engine (LCE)

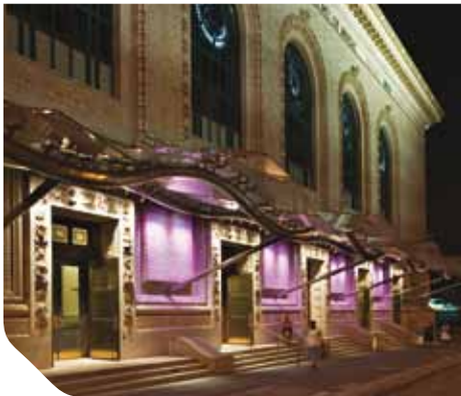
Designed to control large and complex projects, the Lighting Control Engine (LCE) is a high-performance server with the e:cue software suite installed. A central control unit, this versatile lighting control server orchestrates all devices and fixtures within a project. With the ability to output DMX512/RDM, e:net, and other protocols such as KiNET and Art-Net, and the capability to integrate various audio/video, external triggering, and other desired devices and content, the LCE is the ideal solution for the most demanding projects. A built-in touch screen monitor housed on the front panel of the attractive, durable aluminum casing provides user interaction with custom graphic user interface designs. The LCE can be mounted in a 19" rack.

### Lighting Control Engine fx (LCE-fx)

Similar to the Lighting Control Engine (LCE) but with dynamic video capabilities and extended software tools, the elite Lighting Control Engine-fx (LCE-fx) is a high-performance server with the e:cue software suite installed. A central control unit, this versatile lighting server has the ability to output DMX512/RDM, e:net, and other protocols, as well as to integrate various audio/video, external triggering, and other desired devices and content, to orchestrate all devices and fixtures within an installation. Additionally, LCE-fx features exclusive Emotion FX software, a unique feature of Lighting Application Suite 5.3 or higher. With added hardware capacity to control modern mixed media installation via the Video Micro Converter, low-resolution LED mesh units, and conventional DMX512 lighting moving lights, LCE-fx is the ultimate solution for the most demanding projects. A built-in touch screen monitor housed on the front panel of the attractive, durable aluminum casing provides user interaction with custom user interface designs. The LCEfx can be mounted in a 19" rack.

- Built-in touch screen for user control and monitoring
- Equipped with e:cue's Lighting Application Suite
- Exclusive Emotion FX software (LCE-fx only)
- Orchestrates a wide range of fixtures, devices, technologies and media
- Reliable uninterrupted operation
- Outputs a variety of Ethernet-based protocols
- Numerous triggering options
- Integrate media content
- Remotely control lighting show via LAN using a web browser
- Synchronize sound-to-light sequences
- Control up to 65,536 DMX512 channels (LCE)
- Control an infinite number of DMX channels when in conjunction with VMCs and Emotion FX (LCE-fx)
- Easily mountable in standard control rack

For more information on e:cue products, please refer to the complete e:cue catalogue or [www.ecue.com](http://www.ecue.com).



Klehr Harrison Harvey Branzburg LLP, Philadelphia, USA | Brooklyn Academy of Music, Brooklyn, USA | Hotel Beni, Osaka, Japan

## Technical Specifications & Options

### LCE-mx

L x W x H

262 x 134 x 47 mm/

10.3 x 5.3 x 1.9 inch (housing)

262 x 134 x 50 mm/

10.3 x 5.3 x 2 inch (incl. rail adapter)

Weight: 2 kg

Power supply:

external 24 V DC; 19.2 ... 28.8 V DC

Housing: Steel, aluminum

Mounting on 35 mm DIN rail, wall  
mounting (flat, portrait)

User interface:

External USB keyboard/mouse,

Operating system Microsoft®

Windows 7™ Ultimate

Processor Intel® Core2 Duo 1.2 GHz,

800 MHz FSB, SLC 3 MB

Chipset Intel® GM45/ICH9M

Memory 2 GByte DDR3-SDRAM

System connection ports 2 x e:net

(RJ45 Ethernet), 1 x RS-232, 4 x

USB2 (1 used by USB licence dongle)

Data storage 80 GB SSD SATA2 HDD

8 GB CF card industrial state, optional

1 x DVI-D output

Butler XT2

# Lighting Control Engine mx

## Lighting Control Engine mx

The Lighting Control Engine mx (LCE-mx) is a compact and versatile control server with the e:cue software suite installed. It is the optimum solution for smaller to medium configurations to control devices and fixtures within a project. Designed and build for reliability and robustness in industrial environments the LCE-mx comes without any moving or rotating components, an accessible CompactFlash card servers as data exchange for shows or user data. The small form factor allows mounting on walls or in rack systems, external devices are connected via USB, Ethernet/e:net and other open interfaces. All software features of the Lighting Application Suite are included, including automation, control of a nearly unlimited number of DMX engines and Art-Net/KiNet support.

### Main features

- Equipped with e:cue's Lighting Application Suite
- High quality components for reliable uninterrupted operation
- Certified for industrial use
- Fanless operation, SSD drive, no moving or rotating parts
- Up to 8 GB CompactFlash card in accessible card slot
- Support for a variety of Ethernet-based protocols
- Numerous triggering options
- Remotely control lighting show via LAN using a web browser
- Easily mountable on DIN rail or on walls
- Supports headless operation (no mouse or keyboard for booting and operation)

For more information on e:cue products, please refer to the complete e:cue catalogue or [www.ecue.com](http://www.ecue.com).



Siemens Building, Technologies Division, Headquarters' Car Park, Zug, Switzerland

# Butler XT2

## Butler & Butler Garage

### Technical Specifications & Options

#### Butler

L x W x H:  
71,5 x 24 x 85 mm /  
2.79 x 0.94 x 3.34 inch

Weight: 0,19 kg / 0.44 lbs

Cable:  
12–24V AC/DC ext.  
PSU (Power Supply Unit)  
or PoE (Power over Ethernet)

System Link: e:net

Output: 2 x DMX512 (RJ45)

Mounting:  
Optional mounting in 19" Butler Garage

#### Butler XT2

L x W x H:  
177 x 59,5 x 75,4 mm /  
6.97 x 2.34 x 2.97 inch

Weight: 0,4 kg / 0.88 lbs

Cable:  
12-24V AC/DC  
e:bus requires: 24V DC / >= 1,3A

System Link:  
e:net (RJ45), e:bus (clamp terminals)

Output:  
2x DMX512 (RJ45, clamp terminals)

Mounting:  
Optional mounting in 19" Butler Garage

DIN Rail Mounting

#### Butler

The Butler is a DMX512 engine that can be used either in standalone mode to replay and loop previously uploaded lighting shows, programmed using a PC running the e:cue software suite, or as a DMX512 output device controlled by another e:cue Engine. One compact Butler controls up to 1024 DMX512 channels.

- Control up to 1024 DMX512 channels
- Easily upload lighting show files via Ethernet
- Reliable uninterrupted operation
- Scalable up to 65,536 channels

#### Butler XT2

Similar to the Butler but with more connectivity options and RDM capability, the Butler XT2 is a DMX512/RDM engine that can be used in standalone mode to replay and loop previously uploaded lighting shows, programmed using a PC running the e:cue software suite. The Butler XT2 is also used as a DMX512/RDM device controlled by another e:cue Engine. Butler XT2 offers a new hardware platform with increased CPU power and more RAM than its predecessor, Butler XT. In addition, Butler XT2 allows control and playback of up to eight independently controlled zones in standalone mode. This Engine has many connectivity options used to control the lighting show running on the device including direct connection to Glass Touch User Terminals, RS232, digital dry contact inputs, and e:cue protocols.

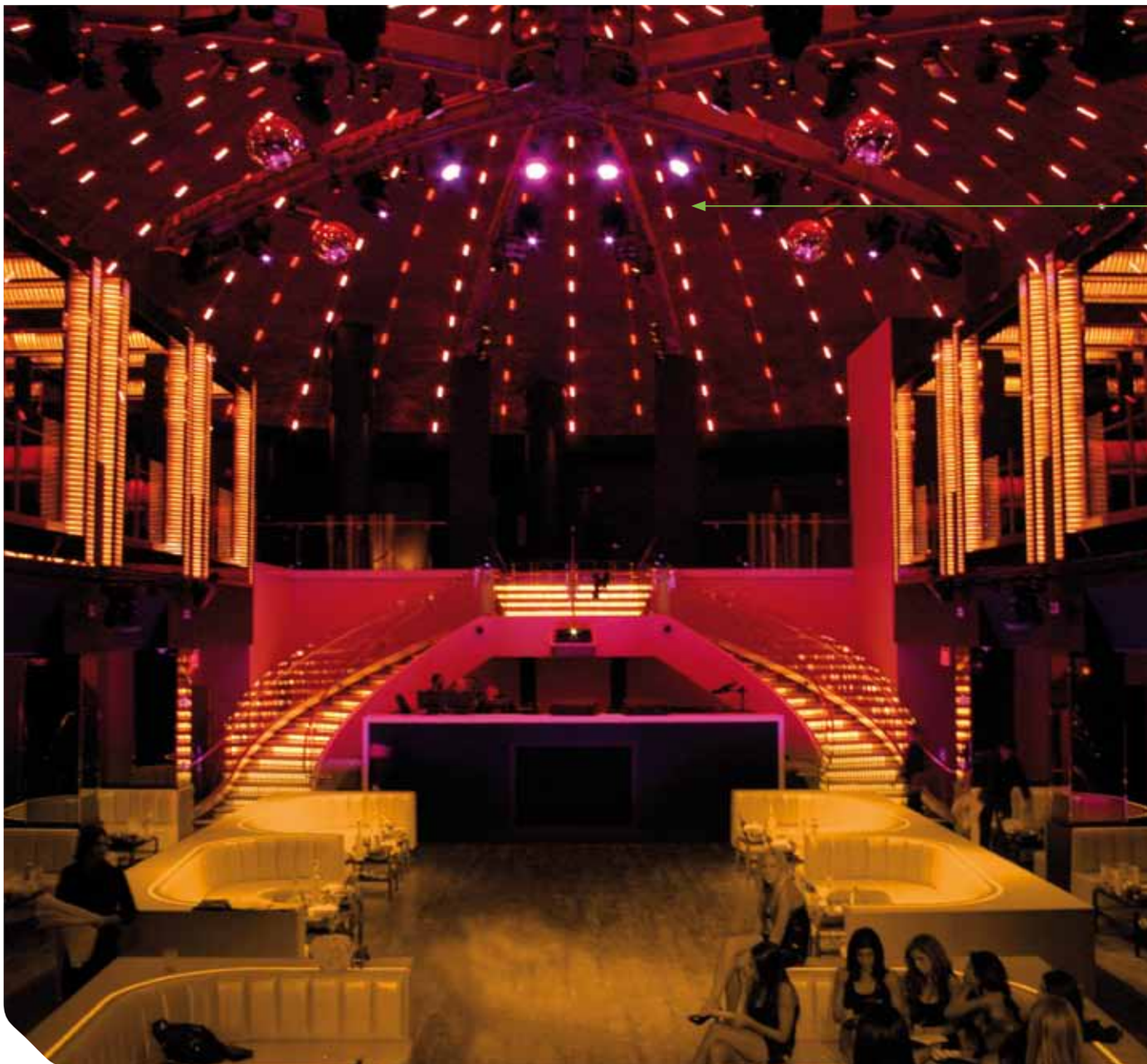
- Up to eight independently controlled zones in standalone mode
- Control up to 1024 DMX512/RDM channels
- Supports RDM protocol for bidirectional communication
- Internal real-time and astronomical clock
- Easily upload lighting show files via Ethernet
- Reliable uninterrupted operation
- Scalable up to 65,536 channels

#### Butler Garage

Butler Garage is used to house and power up to 12 Butlers for neat arrangement and wiring, and designed to be mounted on a 19" rack.

Butler XT2 Garage is used to house and power up to two Butler XT2s for clean arrangement and wiring, and designed to be mounted on a 19" rack.

For more information on e:cue products, please refer to the complete e:cue catalogue or [www.ecue.com](http://www.ecue.com).



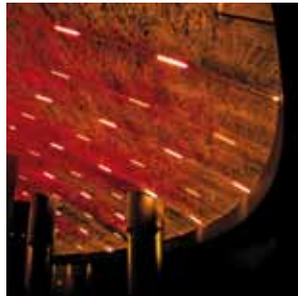
### LIV Nightclub

Cutting edge elements of architecture, theater, and nightlife blend fluidly at LIV Nightclub in Miami. An e:cue Media Engine 2 and five e:cue Butlers control the thousands of LED fixtures that light the club, creating an ambiance and setting the mood through a combination of colorful architectural illumination, and low-resolution media and graphics. The entire installation can be controlled with a touch screen monitor running e:cue's Lighting Application Suite complete with Action Pad. An e:cue Faderunit is located in the DJ booth, allowing flawless syncing of sound and light in this massive nightlife hotspot. LIV Nightclub's lighting scheme can also be personalized, as the each VIP area installation can be controlled with an individual user terminal accompanying each booth. Every fixture in the house can be triggered by the master lighting console via an e:cue Excite+.

# System Solution



Touchscreen  
& Faderunit



DMX512 to Dome LED fixtures



Butler



e:net



Network Switch



e:net



Lighting Control Engine



# User Terminals Overview

User Terminals bring personal lighting control to one's fingertips. Sharply intuitive, pleasing to the eye, and triggered by touch, User Terminals are available with a wide range of functions from simple to com-

plex, with programmable selection features or plug'n'play, standalone DMX512 output capabilities. User Terminals combine intelligent, articulate control and sleek design into one sophisticated, fully customizable unit.

Glass Touch Series	96
Glass Touchscreen	98
Light-Drive Jog	100
Light-Drive RGB	100
Light-Drive Elite	102
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Siemens Medical Care Showroom, Forchheim, Germany | Lutron Showroom, New York City, USA

# Glass Touch

## T12/T6R/T6/T Wheel

### Technical Specifications & Options

L x W x H:

Glass Touch T6  
80 x 80 x 11 mm /  
3.15 x 3.15 x 0.43 inch

Glass Touch T6R & T12  
80 x 160 x 11 mm /  
3.15 x 6.3 x 0.43 inch

Glass Touch T Wheel  
160 x 80 x 11 mm /  
6.3 x 3.15 x 0.43 inch

Weight:

Glass Touch T6  
0,11 kg / 0.22 lbs  
Glass Touch T6R, T12, T Wheel  
0,3 kg / 0.66 lbs

Cable:

24V DC, 18-100mA (via e:bus)

System Link: e:bus

Control: IR control

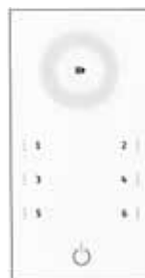
Mounting: In-wall mounting

Glass Touches are a series of User Terminals featuring a sleek design with a glass surface as well as touch-sensitive keys and wheel for user interaction. Designed to work with the Butler XT via the e:bus protocol, the Glass Touch keys and wheel are easily customized using the e:cue software to perform any function according to project requirements. Pleasing to the eye, these devices are the perfect solution for user interaction and control in high-end lighting applications such as hospitality, architectural, healthcare, residential, and other projects. Glass Touches are wall mountable, and up to eight units can be connected to a single Butler XT for flexible installation.

- Sleek glass surface with modern, elegant design
- Touch-sensitive keys and wheel
- Only two wires for power and data (e:bus)
- Easy set-up and customization
- Wall mountable, flexible installation



Glass Touch T6



Glass Touch T6R



Glass Touch T12



Glass Touch T Wheel

For more information on e:cue products, please refer to the complete e:cue catalogue or [www.ecue.com](http://www.ecue.com).



## Glass Touchscreen

### Technical Specifications & Options

W x D x H:  
220 x 54 x 160 mm/  
8.66 x 2.13 x 6.30 inch

Weight:  
0.84 kg/1.85 lbs

Power:  
min. 12 V, max. 24 VDC, 300 mA  
(via e:bus)

Power Consumption:  
7W

Operating/storage temperature:  
0 – 40°C/32 – 104°F

Operating/storage humidity:  
0 – 90% non condensing

Protection type:  
IP20

Materials:  
Steel (fixing plate), plastic (frame),  
glass (screen)

Certifications: CE

User interface:  
Resistive touch sensors, Reset button

Interfaces (back):  
e:bus (screw terminal plug), Ethernet/  
RJ45, RS232/RJ11 (without function),  
Mini-USB (without function)

Interfaces (front):  
USB-A (firmware updates), Standard  
slot (OS updates)

The Glass Touchscreen is a fully customizable graphical user interface, triggered by touch and used to control lighting sequences and shows running on e:cue Engines, through a two-wire or Ethernet connection. The Glass Touchscreen allows users to control pre-programmed lighting shows stored in Engines, by triggering various functions created with the e:cue Lighting Application Suite. Designed to work with the Butler XT via the e:bus protocol, the Glass Touchscreen controls lighting shows pre-programmed in the Butler XT in standalone mode, via a two-wire connection for power and data, for simple and reliable installation. The Glass Touchscreen can be fully customized with the Lighting Application Suite to control pre-programmed lighting shows running on the Lighting Control Engine (LCE). This touch panel features a sleek, glassy frame available in black or white, with a simple magnetic attachment to provide easy cleaning and maintenance. The device also features a USB connector for ease of future firmware and template updates.

- Easy set up and customization using e:cue software
- Mix-and-match with other Glass Touches using any topology, within a control system
- Only two wires for power and data (e:bus)
- Select GUI from a variety of pre-designed templates (in e:bus system)
- Design your GUI using your favorite graphical elements (in e:net system)



Glass Touchscreen

For more information on e:cue products, please refer to the complete e:cue catalogue or [www.ecue.com](http://www.ecue.com).



DOMO Showroom, Paris, France | La Suite Casablanca, Casablanca, Morocco

# Light-Drive Jog RGB/DW

## Light-Drive RGB



Light-Drive Jog RGB/DW



Light-Drive RGB

### LIGHT-DRIVE JOG

Light-Drive Jog is a wall-mounted standalone DMX512 controller and interactive user interface for dynamic lighting with RGB or white fixtures. End-users can easily control color, intensity, and speed, by simply turning the Jog's wheel, easily adjusting the mood of any lighting scenario. Available in an RGB or Dynamic White (DW) version, Light-Drive Jog is a plug'n'play device idea for controlling lighting installations with no programming required.

- User-friendly standalone DMX512 controller
- Continuous replay of color sequences
- RGB or dynamic white option
- Simple set-up
- Wall mountable

### LIGHT-DRIVE RGB

Light-Drive RGB is a wall-mounted standalone DMX512 controller and interactive user interface for dynamic lighting with RGB fixtures. With a simple turn of the wheel, end-users can directly control color, intensity, and speed, in two or more lighting zones, to easily adjust the ambiance of a lighting scenario. Six memory keys allow precise individual settings to be saved and recalled at any time with the simple press of a button, or via IR Remote Control. Additionally, two sequencing modes facilitate continuous replay of saved color settings and preset color phases or a dimmable white mode. A plug'n'play device, Light-Drive RGB promotes simplicity, controlling lighting installations with no programming required.

- User-friendly standalone DMX512 controller
- Six memory keys and multi-dimensional wheel
- Control two or more zones
- Continuous replay of color phases
- Dimmable white mode selection
- Simple set-up
- Wall mountable
- Optional remote control

### Technical Specifications & Options

	Light-Drive Jog RGB/DW	Light-Drive RGB
COLOR	 RGB  Cold White  Warm White  Dynamic White™	 RGB
ENVIRONMENT	 INDOOR	 INDOOR

For more information on e:cue products, please refer to the complete e:cue catalogue or [www.ecue.com](http://www.ecue.com).



## Light-Drive Elite

### Technical Specifications & Options

L x W x H  
160 x 80 x 11 mm /  
6.3 x 3.15 x 0.43 inch

Weight: 0,3 kg / 0.66 lbs

Cable: 24V DC, 100mA, via RJ45

Output: DMX512 ch. (RJ45)

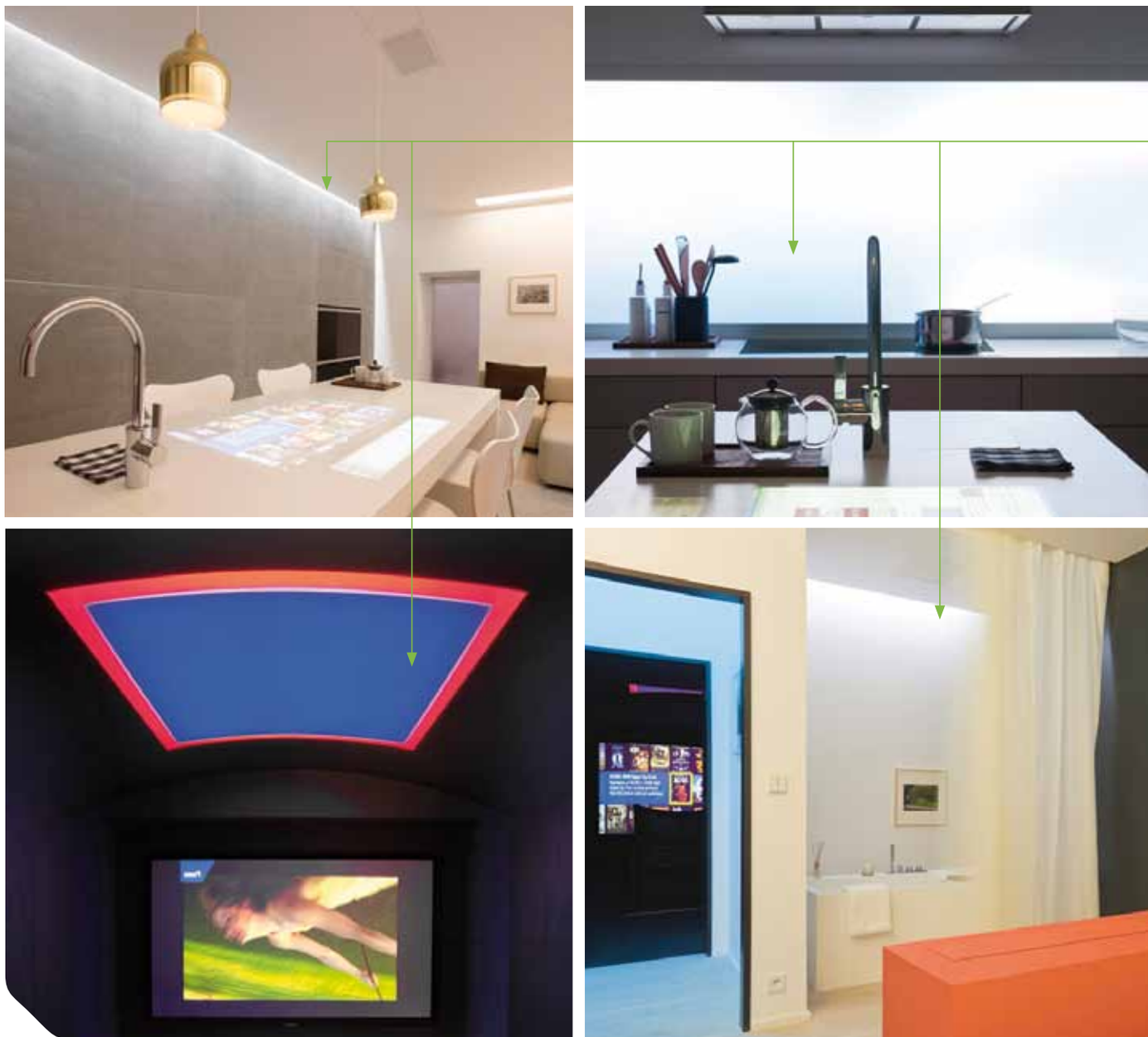
Control: IR control

Mounting: In-wall mounting

Light-Drive Elite is a wall-mounted standalone DMX512 controller and interactive user interface for dynamic lighting. End-users can easily setup color-changing effects and control lighting directly using the device. The user interface features touch-sensitive keys and wheel with color LEDs for intuitive selection of colors and adjustment of intensity and speed. Memory function allows end-users to define four colors for color-changing effects. It can be easily connected to LED RGB fixtures through an RJ45 connection for power and data. Light-Drive Elite's glassy finish is designed for an elegant appearance as well as easy maintenance.

- User-friendly standalone DMX512 controller
- Sleek glass surface with modern, elegant design
- Touch-sensitive keys and wheel
- Simple set-up
- Wall mountable
- Optional to remote control

For more information on e:cue products, please refer to the complete e:cue catalogue or [www.ecue.com](http://www.ecue.com).



**DOMO Showroom, Paris, France**

The DOMO Showroom is a unique apartment experience center that implements LED technology as 80% of the total lighting solution. To create the environment, Traxon's 1PXL Board RGB was installed behind stretched Barrisol to color the corridor and create a ceiling inside the cinema room. 1PXL Board Dynamic White™ was used to create a dimmable lighting on the ceiling inside the Game room. Additionally, 1PXL Strip RGB forms a colored line on the ceiling, and 1PXL Strip Cold White simulates an outside view for the skylight inside the patio. The living room's brick wall is brightly lit using Nano Liner XB-27 Cold White, and the kitchen window features a virtual landscape using 64PXL Board RGB behind Barrisol and glass. All of the lighting effects can be controlled separately or simultaneously using Light-Drive RGB, and e:cue's Butler and Lighting Application Suite 5.2 software, which is capable of custom triggering.

# System Solution



Light-Drive RGB



Touchscreen



64PXL Board RGB



16PXL Board Dynamic White



16PXL Board RGB



1PXL Strip RGB



1PXL Strip Dynamic White



1PXL Cove Light XR RGB



Nano Liner XB Cold White

DMX512

Power



Butler



Lighting Application Suite (LAS)

**Control**



LED Engine XB-SD



LED Engine Smart Indoor 100 W    LED Engine Smart 300 W

**Power**





# DMX2CC 6CH

# DMX2CC 12CH

**Technical Specifications & Options**

L x W x H

**DMX2CC 6CH**  
142 x 75,4 x 58,5 mm /  
5.59 x 2.97 x 2.3 inch

**DMX2CC 12CH**  
272 x 75,4 x 58,5 mm /  
10.71 x 2.97 x 2.3 inch

Weight:

**DMX2CC 6CH**  
0,41 kg / 0.91 lbs

**DMX2CC 12CH**  
0,75 kg / 1.65 lbs

Cable: 24-48V DC, max. 4,5 A

Input: DMX512 (RJ45)

Output: 6 or 12 output channels  
(screw terminals) DMX512 (RJ45)  
for chaining multiple devices

Mounting (2): DIN Rail Mounting

Available in six-channel and twelve-channel versions, the DMX2CC enables DMX512 control of high power LEDs (1W and 3W) using a constant current dimming method, ensuring flicker-free and smooth dimming especially for environments such as television studios. A DMX512 out port repeats and amplifies the DMX512 signal for convenient daisy-chaining in projects where one DMX512 input signal must be distributed among several of these devices. Additionally, a self-diagnostic test function prevents damage to the unit and LEDs caused by incorrect wiring, open or short circuit, and overheating, and is able to maintain lighting levels in times of DMX512 data and signal loss. DMX2CC is easily set up with auto and manual DMX512 addressing modes, and conveniently mountable inside equipment racks using standardized 35mm wide DIN rail.

- Smooth, flicker-free dimming of constant current fixtures
- Pre-selectable LED current between 350mA to 700mA
- DMX512 out port to repeat and amplify the DMX512 signal
- Self-diagnostic test function
- DMX512 auto/manual addressing
- DIN rail mounting



DMX2CC 6CH



DMX2CC 12CH

# DMX2PWM 3CH

# DMX2PWM 9CH

## Technical Specifications & Options

L x W x H

**DMX2PWM 3CH**  
94 x 71,5 x 24 mm /  
3.66 x 2.81 x 0.94 inch

**DMX2PWM 9CH**  
107 x 76 x 59 mm /  
4.21 x 2.99 x 2.32 inch

Weight:

**DMX2PWM 3CH**  
0,08 kg / 0.176 lbs

**DMX2PWM 9CH**  
0,23 kg / 0.5 lbs

Cable:

12–48V DC (screw term.),  
2A per Ch (9 Ch. version) / 2.5A  
per Ch (3 Ch. version)

Input:

Input: DMX512 (RJ45)

Output:

3 or 9 output channels  
(screw terminals) DMX512 (RJ45)  
for chaining multiple devices

DMX2PWM Dimmers enable control of low-voltage LEDs using a DMX512 controller. Using PWM (Pulse-Width Modulation) technique, they are designed for use with constant voltage LEDs with a maximum output current of 2A per channel, or 2.5A for the three-channel version. DMX512 signal is also amplified through DMX2PWM Dimmers for convenient daisy-chaining in projects where one DMX512 input signal must be distributed among several of these devices. DMX2PWM Dimmers' flexibility makes installations easy with auto and manual DMX512 addressing modes, and in the case of the nine-channel version, the option of using an RJ45 connector or loose wire for DMX512 connection. The reverse supply protection and self-resetting over-current protection ensure safety against possible damage due to incorrect wiring. The nine-channel version is conveniently mountable inside equipment racks using standard 35mm wide DIN rail.

- Control of constant voltage LED fixtures
- Three or nine individually-controllable output channels via DMX512
- Reverse supply protection
- Daisy-chaining to control multiple DMX512 and/or PWM driven LED fixtures
- Amplification of DMX512 signal



DMX2PWM 9CH



DMX2PWM 3CH

For more information on e:cue products, please refer to the complete e:cue catalogue or [www.ecue.com](http://www.ecue.com).

## Video Micro Converter (VMC)

### Technical Specifications & Options

L x W x H  
155 x 120 x 45 mm /  
6.1 x 4.7 x 1.8 inch

Weight: 0.43 kg / 0.95 lbs

Cable: 12 V DC, 5W (ext. PSU)

System Link: e:net (RJ45 for setup)

Input: DVI (female connector)

Output: max. 4096 DMX512 RGB  
channels in DMX512 version (8  
DMX512 universes) or max. 12288  
DMX512 RGB channels in e:pix version

Mounting (3): On-wall mounting

Mounting:  
Optional mounting in 19" VMC Garage

The Video Micro Converter (VMC) is a compact device used to convert a DVI signal to DMX512 or e:pix\* for LED control of large media screens. Specially designed to easily output video content on LED media installations, one VMC grabs up to 4096 pixels from a video source. For video lighting installations requiring more than 4096 pixels, multiple VMCs can be daisy-chained to convert the entire video via DVI signal. The VMC features very flexible pixel mapping capabilities for demanding LED installations ranging from a few hundred to a million pixels. There are two available versions of this device; VMC outputs DMX512 and e:pix, while the VMC DMX512 outputs only DMX512.

- Simple video-to-LED solution
- Supports DVI input resolutions up to 1080p (1920 x 1080 pixels)
- Highly versatile pixel mapping capabilities
- Configurable DMX color channel mapping
- Grabs and converts up to 1365 DVI pixels per VMC (DMX512 mode) or 4096 pixels (e:pix mode)
- Internal active DVI signal booster
- Configurable startup delay
- Stored default image in case of video input loss
- Arrange lighting fixture and set up VMCs using the e:cue software suite



Video Micro Converter (VMC)

# e:bus Input Module

## Moxa ioLogic

### Technical Specifications & Options

#### e:bus Input Module

L x W x H  
47 x 44 x 13 mm/  
11.9 x 11.2 x 0.5 inch

Weight: 21 g

Cable: 24 V DC, max. 20 mA

System Link: via e:bus

Input: 4 dry contacts, light/motion sensor 0-5 V/TTL, screw terminals

Output:  
e:bus, 5 V DC, screw terminals

Mounting (3):  
in standard in-wall fittings

#### Moxa ioLogic

L x W x H  
115 x 79 x 45.6 mm /  
4.53 x 3.11 x 1.80 inch

Weight: <250 g

Cable:  
24 VDC nominal, 12 to 36 VDC

System Link: e:net

Input:  
E2210: 12 dry/wet inputs,  
E2240: 8 analog inputs

Outputs:  
E2210: 8 digital,  
E2240: 2 analog outputs

Mounting: 35 mm DIN rails

### e:bus Input Module

e:bus Input Module allows integration of four standard switches and a motion sensor and other dry contacts, into the e:bus system. An embedded Locator LED allows identification of modules with the e:cue software suite, and power and data are supplied via e:bus, reducing installation costs. e:bus Input Module is compact and can be installed in standard in-wall fittings.

### Moxa ioLogic

Moxa ioLogic Interfaces allow integration of standard switches, such as motion sensors and other dry contacts, into the e:net system. Moxa ioLogic E2210 features 12 digital inputs and eight digital outputs for integration of external switches, the Moxa ioLogic 2240 features eight analog inputs and two analog outputs for integration of analog sources elements into the e:net system. Both versions have a compact housing and can be easily installed via e:net or Ethernet connection, thus reducing installation costs. Moxa ioLogic replaces e:cue's Connect Base.



e:bus Input Module



Moxa ioLogic

For more information on e:cue products, please refer to the complete e:cue catalogue or [www.ecue.com](http://www.ecue.com).

## LED Engine 100/300W Indoor

### LED Engine 240W

## LED Engine Smart 150W/15V Outdoor

### LED Engine 150W Indoor & Outdoor

### LED Engine XB-SD

### LED Engine XB-SD Rackmount

#### **LED Engine Smart 100W 24V Indoor**

LED Engine Smart 100W is a universal AC input Power Supply Unit (PSU) designed to power Traxon's TX Connect™ cabling systems, including Panels, Modules, Boards, Cove Light and Strips. Fitted with a TX Connect™ connector, it completes the plug'n'play TX Connect™ system. The fan-less LED power supply ensures silent operation and is built to maintain reliability in interior environments.

#### **LED Engine Smart 300W 24V Indoor**

LED Engine Smart 300W is a wall-mountable and rack-mountable universal AC input Power Supply Unit (PSU) and features direct TX Connect™ Power & Data output. Data can be centrally fed into the power supply and is output via plug'n'play TX Connect™ connectors as well as open connection terminals, allowing for various wiring options. Up to three TX Connect™ connections can be made to each 300W power supply unit, making it ideal for large installations. The optional LED Engine Smart 300W Garage holds up to three power supply units in a standard 2U 19" rack for use in centralized control rooms.

#### **LED Engine Smart 150W 24V Indoor & Outdoor**

LED Engine Smart 150W 24V Indoor is a universal AC input Power Supply Unit (PSU) designed to power Traxon's Mesh and String units. The slim profile, fan-less power supply is built to maintain high reliability in interior environments, and is fitted TX Connect™ connectors. LED Engine Smart 150W Outdoor carries the same values as its indoor version, and can extend to outdoor applications due to its IP-67 rating.

#### **LED Engine 150W 15V Outdoor**

A universal AC input Power Supply Unit (PSU) with a 15-volt output, this slim profile, fan-less power supply is built to maintain high reliability in exterior environments. LED Engine 150W 15V is equipped with an outdoor-ready connector and is designed specifically to power the Dot XL system. Additional features include over-current, voltage, and temperature protection.

#### **LED Engine 240W 48V Outdoor**

LED Engine 240W 48V Outdoor is a universal AC input Power Supply Unit (PSU) designed to power Traxon's Media Tube Series. With its the slim profile, the fan-less outdoor power supply is built to maintain high reliability in exterior environments. Additional features include over-current, voltage, and temperature protection.

**LED Engine 1kW 48V Indoor**

LED Engine 1kW 48V Indoor is a universal AC input Power Supply Unit (PSU) designed to power Traxon's IMAGIC WEAVE & Media Tube Series. The indoor power supply ensures long cabling distances for façade applications and can be housed in a standard 1U 19" rack housing. LED Engine 1kW 48V Garage houses up to three units. LED Engine XB-SD is a six-mode LED controller designed to power Traxon's XB range, including Shield and Shield XB; Wall Washer and Liner XB, and Nano Liner fixtures. Able to drive up to 18 DMX 512 channels from six outputs at 350mA, the fully-integrated power supply makes enables simple power and control.

**LED Engine XB-SD & LED Engine XB-SD Rackmount**

LED Engine XB-SD houses a built-in FX engine, allowing it to recall a variety of pre-programmed lighting scenarios in standalone mode, or user-defined shows while in master/slave mode. Controlled via dedicated on-board LCD panel or externally via a DMX 512 controller, LED Engine XB-SD incorporates flicker-free technology for smooth and seamless dimming curves. Similarly, a 19" Rackmount version is available for driving up to 36 DMX 512 channels on 12 outputs.

**Technical Specifications & Options**

	<b>LED Engine XB-SD</b>	<b>LED Engine XB-SD Rackmount</b>
<b>FIXTURE OUTPUTS</b>	6 Outputs (up to 36 350 mA LEDs per output)	12 Outputs (up to 36 350 mA LEDs per output)
<b>ENVIRONMENT</b>	 INDOOR	 INDOOR



LED Engine XB-SD



LED Engine XB-SD Rackmount



LED Engine



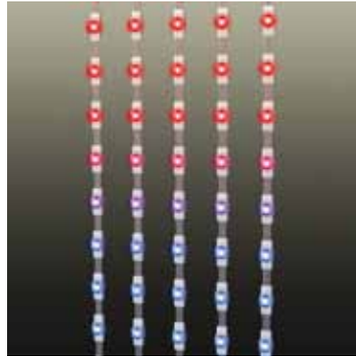
LED Engine



### Priscilla Queen of the Desert The Musical

Priscilla Queen of the Desert, The Musical, brings Traxon & e:cue's complete LED system solutions to center stage. Priscilla, a life-sized bus covered with 219 custom Traxon String RGB systems, glows under more than 35,000 pixels of LED illumination. And behind the bus, an additional 44 custom String RGB systems are woven together, creating an automated flitter drop. Eleven e:cue Video Micro Converters (VMCs) paired with the Lighting Application Suite (LAS) 5.2, control the 126,240 e:pix channels, displaying two-dimensional video on a three-dimensional object. The video content is also capable of being manipulated in real-time, allowing Priscilla's graphics to reflect what is happening around her, on stage.

# System Solution



String RGB

e:pix

Power

VMC Garage & Video Micro Converter (VMC)

Lighting Control Engine

Lighting Application Suite (LAS)

**Control**

LED Engine Smart 300 W

**Power**

## Our commitment to you.

Traxon & e:cue transforms creative visions into unforgettable lighting experiences, elevating environments around the world. We believe that the phrase “complete solutions” encompass more than just a product portfolio; the solution starts with the first creative spark. Our team of outstanding professionals, together with our global partner network, will guide you through each project phase. From creative ideas and selecting the best system to communicate your vision, to post-installation communication, our worldwide project management, planning, and support services, are yours throughout the process. The age of digital lighting is here; you can be part of the revolution. We invite you to partner with us for your next dynamic lighting project.

# Appendix

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# Glossary

## AC (Alternating Current)

Bi-directional electric charge.

## Art-Net™

A proprietary protocol developed by Artistic License.

## Audio DSP (Digital Sound Processing)

Representation of audio signals to digital signals for processing.

## CCT (Correlated Color Temperature)

The value, in degrees Kelvin, which most closely matches that of a point on the Planckian locus or black body radiator curve, emitted by an ideal black body radiator. The CCT occur above or below the Planckian locus, the distance from which is represented by  $\Delta U_V$ . CCT is produced by sources which generate light via emission methods other than incandescence, such as passing an electric arc through a gaseous discharge, (fluorescent, HID), or using semi conductors, (LED).

## Color Temperature

A point on the Planckian locus, measured in degrees Kelvin, which represents the heating of an ideal black body radiator to the point of incandescence. Only filament based sources which use incandescence as their light emission method have a color temperature. White light which is perceived as cool generally falls on the Planckian locus between 5000 K and 6500 K, white light which appears neutral falls generally between 3500 K and 5000 K, and white light perceived as warm generally falls between 2700 K and 3500 K.

## Contrast Ratio

The ratio of the luminance of the brightest color (white) to that of the darkest color (black) that the system is capable of producing.

## Cue

One static lighting scene saved in the e:cue Lighting Application Suite software. This concept is based on professional lighting control consoles.

## Cuelist

A set of consecutive cues forming one dynamic lighting sequence.

## DALI (Digital Addressable Lighting Interface)

A digital protocol used in lighting control, typically for electrical ballasts and dimmers, and commonly used to control fluorescent lighting.

## DC (Direct Current)

Electric charge that flows in one constant direction.

## Daisy chain

A topology in which multiple devices are connected, one after another, in sequence.

## Digital dry contact inputs

Digital input used to integrate external devices, such as occupancy and motion sensors, various buttons, regular light switches, and other building control devices. Also known as “dry contact closures”, or simply “dry contacts”.

## DMX512 (Digital Multiplex)

A standard communication protocol originally used in stage lighting, and increasing in use in architectural lighting, for communication between controllers and lighting fixtures.

## DMX512 Universe

A data link transmitting 512 DMX512 channels.

## DSI (Digital Signal Interface)

A protocol used for lighting control in buildings.

## Dynamic White

A mixture of warm white and cold white LED nodes, which allows the user to tune various CCTs from warm to cold.

## e:bus

A special e:cue protocol used to communicate between the Glass Touch Series and the Butler XT, for system integration. The e:bus protocol functions using only two wires for power and data using any network topology.

## e:net

An Ethernet-based e:cue protocol used as the backbone communication standard between most e:cue Engines and Interfaces.

## e:pix

An e:cue protocol similar to DMX512, for faster communication between the VMC and Traxon Technologies e:pix-capable LED media products.

**EIB (European Installation Bus)/KNX**

EIB, presently succeeded by KNX, is a standard communication protocol for building automation.

**Efficacy**

The ratio of the luminous flux of a light source to the power required to produce that flux. Efficacy is expressed in lumens per Watt.

**IP Rating (Ingress Protection Rating)**

A classification of the degree of protection provided against the intrusion of solid objects such as dust, accidental contact, and water into electrical enclosures. The rating consists of the letters "IP" followed by two digits and an optional letter.

**KiNET™**

A proprietary protocol developed by Color Kinetics.

**Luminous Flux**

The measure of the perceived power of light, it reflects the varying sensitivity of the human eye to varying wavelengths of light.

**MIDI (Musical Instrument Digital Interface)**

A standard protocol that enables electronic musical instruments, computers and other electronic equipment to communicate and synchronize with each other.

**Pitch**

The distance between the center of two adjacent pixels in an array.

**PoE (Power over Ethernet)**

Power over Ethernet (PoE) technology describes a system to safely pass limited electrical power, along with data, on Ethernet cabling (cat5 or higher). Power can come from a power supply within a PoE-enabled networking device such as an Ethernet switch or from a device built for "injecting" power onto the Ethernet cabling.

**PWM (Pulse Width Modulation)**

A dimming technique made possible through constant voltage and turning the LEDs on and off at varying high frequencies, at which the human eye cannot detect any flickering.

**RDM (Remote Device Management)**

A protocol based on DMX512-A with bi-directional communication capability between a lighting controller and RDM-capable lighting fixtures or devices.

**Resolution**

The measurement of the total number of pixels within the display area.

**RS232**

A standard for communication between devices in a control system, which allows interfacing with various competitor-controlled devices, as well as residential and building automation systems.

**Smart Chip**

An auto-addressing system available in Traxon Modules, Boards, Coves, and Strips.

**TX Connect™**

A simple connection system, which combines power and data into a single cable in many Traxon fixtures.

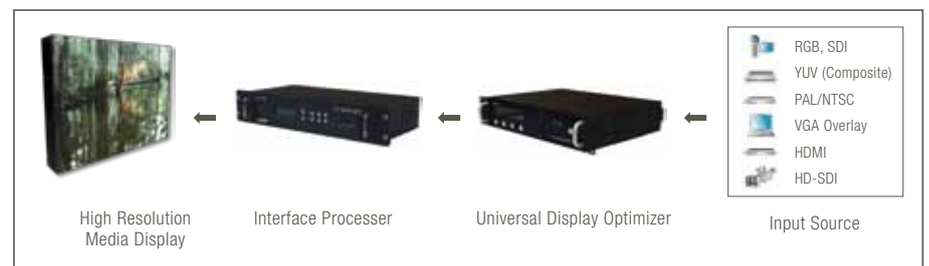
# High Resolution Media System

## Technical Specifications

	RESOLUTION (PITCH)	BRIGHTNESS	ENHANCED RESOLUTION	DOT CONFIG (H X V)	CONTRAST RATIO	VIEWING ANGLE (H/V) DEG	IP RATING (F/R)	MODULE DIMENSIONS W X H X D (MM)	WEIGHT	MAX. POWER CONSUMPTION	OPERATING TEMP (DEG C)
INDOOR	4.44 mm (RA)	2000 Nits	N/A	144 x 108	1000 : 1	140/140	IP40 / IP20	640 x 480 x 115	13.6kg	220W	0 – 40
	6.67 mm (FA)	2000 Nits	N/A	96 x 72	1000 : 1	140/140	IP40 / IP20	640 x 480 x 160	16.3kg	140W	0 – 40
	6.67 mm (RA)	2000 Nits	N/A	96 x 72	1000 : 1	140/140	IP40 / IP20	640 x 480 x 115	15kg	220W	0 – 40
	10 mm (FA)	2000 Nits	N/A	64 x 48	1000 : 1	140/140	IP40 / IP20	640 x 480 x 155	13kg	144W	0 – 40
	10 mm (RA)	2000 Nits	N/A	64 x 48	1000 : 1	150/140	IP40 / IP20	640 x 480 x 110	9kg	144W	0 – 40
OUTDOOR	7.94 mm (RA)	6000 Nits	YES	128 x 96	2000 : 1	130/75	IP65 / IP43	1016 x 762 x 211	46kg	408W	-20 – 50
	12.5 mm (RA)	6000 Nits	YES	128 x 96	2000 : 1	140/50	IP65 / IP43	1600 x 1200 x 236	106kg	680W	-20 – 50
	20 mm (FRA)	6000 Nits	N/A	64 x 48	2000 : 1	140/40	IP65 / IP43	1280 x 960 x 179	60kg	430W	-20 – 50

REMARKS: Specifications are subject to change without prior notice.

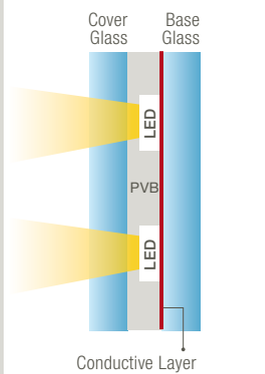
## System Diagram



REMARKS: \*FA = Front Access, \*RA = Rear Access, \*FRA = Front or Rear Access, \*ER = Enhanced Resolution, \*H, V:H = Horizontal, V = Vertical, \*F/R: F = Front Side/R = Rear Side, \*Viewing Angle (H/V) is measured at 50% brightness

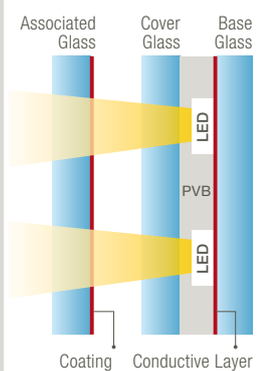
# Glassiled Customization Options

STRUCTURE 1



**MONOLITHIC GLASSILED** is a laminated glass, comprised of a base glass, a conductive coating, a PVB layer and a cover glass.

STRUCTURE 2



**DOUBLE GLAZING UNIT** is a monolithic Glassiled, assembled with an associated glass in double glazing.

APPLICATION	Standard LED		Extra High Power LED				
Balustrades							
Facades							
Mirrors							
Partitions							
Shelves & Showcases							
Wall Cladding							
<b>LEDS</b>							
Color	RGB or Monochrome (cool white 6200 K, warm white 3000 K, red 640 nm, green 530 nm, blue 464 nm)						
Type	Standard (Decoration-Signalling)		Extra High Power		Facades & harsh environments		
	Monochrome	RGB	Monochrome	RGB	Monochrome	RGB	
MIN Distance between LEDs	15 mm	50 mm	30 mm	50 mm	50 mm	50 mm	
MIN Dist. between LED & glass edge	20 mm	50 mm	20 mm	50 mm	50 mm	50 mm	
MAX number of LEDs/m <sup>2</sup>	200	100	200	100	150	100	
Intensity/LED	10 to 600 mcd/LED		100 to 1700 mcd/LED		100 to 1700 mcd/LED		
Light Flux			4 to 6 lm/LED				
MAX no. of non-overlapping circuits	Monochrome: 3 / RGB:1						
<b>GLASS</b>							
Dimensions	MIN = 200 x 600 mm			MAX = 1500 x 2700 mm			
Edge finishing	Standard: lamination of grinded glass with PVB (length tolerance between Cover and Base glass is = 1 mm)						
Glass finishing	On request: special mono or bi-component silkscreen printing						
<b>GLASS TYPE AND THICKNESS</b>			4mm	5mm	6mm	8mm	10mm
BASE GLASS	Planibel Clear – transparent		✓		✓		
	Planibel Clearvision – very high light transmission and color rendering		✓		✓		
COVER GLASS	Planibel (clear & color)		✓	✓	✓	✓	✓
	Planibel Clearvision		✓	✓	✓	✓	✓
ASSOCIATED GLASS	Stopray Vision-50 – neutral appearance				✓	✓	✓
	Planibel Energy N – thermal insulation and solar control				✓	✓	✓
	Sunergy – Solar control, thermal insulation, low light reflection				✓	✓	✓
PVB thickness			Monochrome LED: 1,5 mm PVB		RGB LED: 3 mm PVB		
Double Glazing Unit			Gas: 90% Argon		Spacer thickness: 12, 15, 16 or 20 mm		
<b>ELECTRIC PARTS</b>							
Power Supply	- Basic power supply: On/Off / - Advanced power supply: dimming / - On request: remote control, synchronization, special effects, animation						
<b>CERTIFICATION</b>							
Laminated Glass Standards	Compliance to EN 14449						
Electrical Safety Standards	Compliance to EN 60598-2-1						
Electromagnetic Compatibility Standards	Compliance to EN 55015, EN 61000-3-2, EN 61000-3-3, EN 61547						
Monochrome (red, green, blue)                  Cold White                  Warm White                  RGB							

# ALUCOBOND media®

## Options

A combination of advanced façade materials, Solid State Lighting, and lighting control requirements informed every aspect of ALUCOBOND media®'s design. The result is an efficient and aesthetically pleasing system that facilitates ease of installation and maintenance. Using the existing substructure and a plug 'n' play system, ALUCOBOND media® is easily combined with existing ALUCOBOND® façades. The product features rear ventilation, as well as carefully configured façade and control components for modularity; each panel and LED string is individually detachable for maintenance.

## Color

ALUCOBOND media® is available in a wide spectrum of colors and surfaces from A to Z, ranging from an Anodized look, to a Zebrano wood design.

Full color options are available on:

<http://www.alucobond.com/a2-colours.html>

## Size

- Panel Range: from 0.5m x 0.5m to 1.8m x 3m
- Project Size: from 40 m<sup>2</sup> to 10,000 m<sup>2</sup>

	LED Type	High intensity LEDs
	Color	RGB
	Color Range	16.7 Million additive RGB colors
	Color Resolution	3 x 8-bit (RGB) per pixel
	LED Pitch	62.5mm, modular from 50 to 125mm
	Brightness	>1500cd/m <sup>2</sup>
	Viewing Angle	120° horizontal. 50° vertical
	# of LED	256 LEDs per square meter / 62.5 mm pitch
	<b>CONTROL SYSTEM</b>	
	Addressing	Auto-addressing
	Power/Data Interface	TX Connect
	Control	DVI, DMX512 or e:pix
	Power Consumption	128 Watt/m <sup>2</sup>
Operating Voltage	48V DC	
Material	ALUCOBOND® A2 (non combustible)	
Weight	24.5kg / cassette 1.5m x 1.125m	
Operating Temp	-20°C to 50°C (-4°F to 122°F)	
Storage Temp	-30°C to 70°C (-22°F to 158°F)	
Rating	Outdoor (IP67 rated)	
Humidity	0 to 90%	



# Project Credits

- P8**  
Light Up Ninja Yokohama, Japan  
Designer/Architect: Lighting Planners Associates Ltd.  
2008
- P9**  
Siemens Building Technologies Division Headquarters' Car Park, Zug, Switzerland  
Designer/Architect: HEFTI.HESS. MARTIGNONI  
2010
- Brooklyn Academy of Music, Brooklyn, USA  
Designer/Architect: Cline Bettridge Bernstein Lighting Design  
Installer: Mackey Reed Electric  
Photography: Paul S. Bartholomew  
2009
- St. Joseph's Regional Medical Center, Paterson, USA  
Lighting Designer: Rachel Calemmo, Francis Cauffman  
Photography © Todd Mason/Halkin Photography  
2010
- P10**  
ESPRIT Flagship Store, Frankfurt/Main, Germany  
Designer/Architect: Corneille Uedingslohmann Architekten  
Installer: BEN HUR GmbH/Lightlife GmbH  
Photo credit: Frank Alexander Rümmele/LightLife GmbH  
2010
- P11**  
UNIQLO Heattech Installation, New York City, USA  
Heattech Installation Design: Mona Kim Projects  
© Mona Kim Projects  
Installer: Grafoconnect Inc.  
2009
- Akmerkez Shopping Mall, Istanbul, Turkey  
Installer: Concept-I, Bangkok  
2010
- Anne Fontaine, Tokyo, Japan  
Designer/Architect: Andrée Putman  
Installer: D brain, Inc./Graphica., Inc.  
2006
- P12**  
PLAY<sup>2</sup> Chickie's & Pete's Philadelphia, USA  
Designer/Architect: DAS Architects Inc. Installer: APEX Electrical Services LLC  
Photography: DAS Architects & Paul S. Bartholomew  
2009
- P13**  
Le Meridien Etoile, Paris, France  
Designer/Architect: Jean-Philippe Nuel  
2008
- Antwerp Stadsfeestzaal, Antwerp, Belgium  
Designer/Architect: Har Hollands  
Installer: Maramoja & Zwijsen  
2007
- Park Plaza Victoria Hotel Amsterdam, The Netherlands  
Installed: Danor Ltd.  
2006
- P14**  
CRUSH Teen Club at Atlantis, The Bahamas; Architect: Jeffrey Beers International  
Lighting Designer: Focus Lighting, Inc.  
Photography: Focus Lighting, Inc.  
2011
- P15**  
La Géode, Paris, France  
Designer/Architect: Adrien Lambert  
Installer: ZACHARIE, RDL  
Photo Credits: Nicolas Descottes  
2010
- FireKeepers Casino, Battle Creek, MI, USA  
Designer: Creative Lighting Design & Engineering  
Installer: Swan Electric  
Photography © 2009 Kevin A. Beswick  
2009
- Dazzles, Oasis of the Seas  
Architect: Wilson Butler Architects  
Designer: Michael Riotta Design, LLC  
Installer: Funa International  
Photography courtesy of Michael Riotta Design, LLC  
2009
- P16**  
The World Expo 2010, Shanghai, China  
Designer/Architect: IDG  
Installer: SH YS Infotech  
2010
- P18**  
Light Up Ninja, Yokohama, Japan  
Designer/Architect: Lighting Planners Associates Ltd.  
2008
- Hong Kong & Shenzhen Bi-City Biennale of Urbanism/Architecture, Hong Kong, China  
Architect: Daniel Wu & Edward Huang  
Lighting Designer: Teddy Lo, LEDARTIST  
2010
- Dante Alighieri School, São Paulo, Brazil  
Designer: Ailton José Pimenta  
Photography © Sandra Neaime  
2010
- P20**  
Christ the Redeemer Monument Rio de Janeiro, Brazil
- Designer: Peter Gasper  
Photography courtesy of OSRAM/Traxon  
2011
- P22**  
T.C. Ziraat Bank Headquarters, Ankara, Turkey  
Solution Provider: Kroma  
2011
- Lexington Hotel O, New Orleans, USA  
Lighting Designer: idesign  
Photography courtesy of idesign  
2008
- Brooklyn Academy of Music, Brooklyn, USA  
Lighting Designer: Cline Bettridge Bernstein Lighting Design  
Photography: Paul S. Bartholomew  
2009
- P24**  
Siemens Building Technologies Division Headquarters' Car Park, Zug, Switzerland  
Designer/Architect: HEFTI.HESS. MARTIGNONI  
2010
- Levi Auditorium, Levi, Finland  
Designer/Architect: Electrosonic  
Installer: Electrosonic  
2008
- 27 Union Square, New York City, USA  
Designer/Architects: R.M.Kliment & Frances Halsband Architects  
2007
- P26**  
The Get Down, Baltimore, USA  
Lighting Designer: Digital Media Design  
Photography © 2011 The Get Down  
2010
- La Suite Casablanca, Casablanca, Morocco  
Designer/Architect: Christophe Biche  
Installer: Emmanuel Renoux/Acoram  
2010
- The World Expo 2010, Shanghai, China  
Designer/Architect: IDG  
Installer: SH YS Infotech  
2010
- P28**  
The World Expo 2010, Shanghai, China  
Designer/Architect: IDG  
Installer: SH YS Infotech  
2010
- P30**  
DOMO Showroom, Paris, France  
Architect: Gabriel Kowalski  
Lighting Designer: Anne Bureau  
Installer: Connecting Technology  
Photography © 2010 Gabriel Kowalski  
2010
- P32**  
Washington Hospital Center, Washington, D.C., USA  
Installer: Evans & Paul  
Photography © 2010 DuPont. All rights reserved.  
2009
- DOMO Showroom, Paris, France  
Architect: Gabriel Kowalski  
Lighting Designer: Anne Bureau  
Installer: Connecting Technology  
Photography © 2010 Gabriel Kowalski  
2010
- P36**  
Antwerp Stadsfeestzaal, Antwerp, Belgium  
Designer/Architect: Har Hollands  
Installer: Maramoja & Zwijsen  
2007
- FireKeepers Casino, Battle Creek, USA  
Lighting Designer: Creative Lighting Design & Engineering  
Installer: Swan Electric  
Photography © 2009 Kevin A. Beswick  
2009
- Miramar Shopping Centre, Hong Kong, China  
Designer/Architect: Liminostri; Woods Bagot  
Installer: Cyber Concept  
2006
- P38**  
Akmerkez Shopping Mall, Istanbul, Turkey  
Designer/Architect: Concept-I, Bangkok  
2011
- St. Joseph's Regional Medical Center, Paterson, USA  
Lighting Designer: Rachel Calemmo, Francis Cauffman  
Photography © Todd Mason/Halkin Photography  
2010
- P40**  
Cube Chandelier, Zwolle, The Netherlands  
Designer: Herman ter Hennepe  
Integrator/Programmer/Installer: Maramoja Projects bv  
Photography © Maramoja Projects  
2011
- Mr. Hai Life, Berlin, Germany  
Designer/Architect: Tim Skrok  
2007
- P42**  
HafenCity, Hamburg, Germany  
Architect: Wagenknecht Architekten  
Lighting Designer: List  
2009
- Bush Towers, New York City, USA  
Lighting Designer: idesign  
Photography courtesy of idesign  
2010
- P44**  
EVO Crane, Offenbach, Germany  
Designer/Architect: Hochschule für Gestaltung Offenbach; Sebastian Herkner & Reinhard Dienes, MESO Digital Interiors  
Photography: Om Photo Design  
2010
- TOPS HOUSE  
Client: Temwas co.,ltd.  
Architect: Daisuke Takamiya/COPLUS CO., LTD.  
Lighting Designer: Shigeki Tarumi/RAYDESIGN INC.  
2010
- P48**  
David H. Koch Theater, Lincoln Center, NY, NY, USA  
Designer/Architect: Diller Scofidio + Renfro/Tillotson Design Associates  
Installer: Evans and Paul  
2009

- P50**  
La Géode, Paris, France  
Designer/Architect: Adrien Lambert  
Installer: ZACHARIE, RDL  
Photography: Nicolas Descottes  
2010
- P52**  
IBM Showroom, Roma, Italy  
Architect: Massimo Iosa Ghini  
Installer: Sangalli Technologies Srl.  
Photography: Sangalli Technologies Srl.  
2012
- Euratechnologies Business Hub, Lille, France  
Designer/Architect: Vincent Brossy  
Installer: Groupe IEC – Audio Equipement  
2009
- FireKeepers Casino, Battle Creek, USA  
Lighting Designer: Creative Lighting Design & Engineering  
Installer: Swan Electric  
Photography © 2009 Kevin A. Beswick  
2009
- P54**  
Priscilla Queen of the Desert The Musical, New York City, USA  
Designer/Architect: Nick Schlieper  
Installer: Hudson Scenic Studio, 2010  
Photography © 2010 Joan Marcus
- Hotel Ambassadori, Tbilisi, Georgia  
Designer/Architect: Lighting Design Company Gelanio  
2010
- The Get Down, Baltimore, USA  
Lighting Designer: Digital Media Design  
Photography © 2011 The Get Down  
2010
- P56**  
Mission Space, Neede, The Netherlands  
Lighting Programmer: IBG  
Installer: KMG Operations  
Photography © Rhalda Jansen Fotografie/Digital Video  
2011
- ESPRIT Flagshipstore, Frankfurt, Germany  
Architect: Comeille Uedingslohmann Architekten  
Installer: BEN HUR GmbH/Lightlife GmbH  
Photography: © Frank Alexander Rümmele, LightLife GmbH  
2011
- P58**  
The Detroit People Mover: Millender Station, Detroit, MI, USA  
Lighting Designer: Barbara Bouyea  
Architect: Steven C. Flum, Inc.  
Project Manager: John Just  
General Contractor: The Beresh Group, Inc.  
Programmer: Ruby Rubenstahl  
M&E Consultant: ETS Engineering, Inc.  
M&E Installer: Hoover Electric  
Photography (c) Beth Singer  
Photographer  
2011
- CRUSH Teen Club at Atlantis, The Bahamas; Architect: Jeffrey Beers International  
Lighting Designer: Focus Lighting, Inc.  
Photography: Focus Lighting, Inc.  
2011
- Los Libertadores Bridge, Lima, Peru  
Designer/Architect: Claudia Paz  
2010
- P60**  
Triumph, Vienna, Austria  
Designer / Architect: EasyLife Schütz GmbH  
Installer: EasyLife Schütz GmbH  
2011
- DOMO Showroom, Paris, France  
Architect: Gabriel Kowalski  
Lighting Designer: Anne Bureau  
Installer: Connecting Technology  
Photography © 2010 Gabriel Kowalski  
2010
- Lutron Showroom, New York City, USA  
Lighting Designer: Cline Bettridge  
Bernstein Lighting Design  
2009
- P62**  
High Resolution Media System installations created by VIDE Virtual Design  
2011
- Tischlerei Mayrhofer, Pasching, Austria  
Architect: EasyLife Schütz GmbH  
Designer: EasyLife Schütz GmbH  
General Contractor: EasyLife Schütz GmbH  
System Integrator: EasyLife Schütz GmbH  
Programmer: EasyLife Schütz GmbH  
Installer: EasyLife Schütz GmbH  
2011
- P64**  
Los Libertadores Bridge, Lima, Peru  
Designer/Architect: Claudia Paz  
2010
- P66**  
East Pacific International Center  
Location: Shenzhen, China  
Designer/Architect: Wong & Ouyang  
Photography: Chris Tsang  
2010
- P68**  
Haver & Boecker, Headquarters, Oelde, Germany  
Designer/Architect: Haver & Boecker  
2009
- P70**  
ALUCOBOND media® Axel Springer Project, Hamburg, Germany  
Architect: Axel Bühring Architekturbüro  
Lighting Designer: Thomas Notholt  
System Integrator: StageLED  
Facade Partner: 3A Composites  
Facade Installer: Westform  
ALUCOBOND media® - Photos taken by Kristof Lemp  
2012
- P72**  
East Pacific International Center, Shenzhen, China  
Designer/Architect: Wong & Ouyang  
Photography: Chris Tsang  
2010
- P74**  
Haver & Boecker  
Headquarters, Oelde, Germany  
Designer/Architect: Haver & Boecker  
2009
- P76**  
Kremlin State Palace, Moscow, Russia  
Architect: OTASH  
Lighting Designer: Divolight  
Photography courtesy of OTASH  
2010
- P78**  
YAS Marina Hotel, Abu Dhabi, UAE  
Architect: Asymptote Architecture  
Lighting Designer: ARUP  
Lighting, New York  
2010
- P80**  
IBM Showroom, Roma, Italy  
Architect: Massimo Iosa Ghini  
Installer: Sangalli Technologies Srl  
2010
- P82**  
YAS Marina Hotel, Abu Dhabi, UAE  
Architect: Asymptote Architecture  
Lighting Designer: ARUP  
Lighting, New York  
2010
- P84**  
IBM Showroom, Roma, Italy  
Designer/Architect: Massimo Iosa Ghini  
Installer: Sangalli Technologies Srl.  
Photography: Sangalli Technologies Srl.  
2012
- P86**  
Kremlin State Palace, Moscow, Russia  
Architect: OTASH  
Lighting Designer: Divolight  
Photography courtesy of OTASH  
2010
- W Hotel Hoboken, Hoboken, USA  
Lighting Designer: Hilman Dibernardo & Associates  
2009
- P88**  
Klehr Harrison Harvey Branzburg LLP, Philadelphia, USA  
Designer: Rachel Calemno Francis Cauffman  
Architect: Francis Cauffman  
Photography © 2010 Francis Cauffman  
2010
- Brooklyn Academy of Music, Brooklyn, USA  
Designer/  
Architect: Cline Bettridge  
Bernstein Lighting Design  
Installer: Mackey Reed Electric  
Photographer: Paul S. Bartholomew  
2009
- Hotel Beni, Osaka, Japan  
Architect: Gosize  
Installer: MAXRAY  
2008
- P90**  
Siemens Building Technologies Division Headquarters' Car Park, Zug, Switzerland  
Designer/Architect: HEFTI.HESS. MARTIGNONI  
2010
- P92**  
LIV Nightclub, Miami, USA  
Design Architect: Seed Design  
Theatrical Lighting Designer: SJ Lighting  
Lighting Designers: Focus Lighting Inc.  
Photography: Joshua Spitzig (Focus Lighting), Simon Hare (Simon Hare Photography)  
2009
- P96**  
Siemens Medical Care Showroom, Forchheim, Germany  
Designer/Architect: LightLife GmbH  
Installer: LDDE Vertriebs GmbH  
2008
- Lutron Showroom, New York City, USA  
Lighting Designer: Cline Bettridge  
Bernstein Lighting Design  
2009
- P100**  
DOMO Showroom, Paris, France  
Architect: Gabriel Kowalski  
Lighting Designer: Anne Bureau  
Installer: Connecting Technology  
Photography © 2010 Gabriel Kowalski  
2010
- La Suite Casablanca, Casablanca, Morocco  
Designer/Architect: Christophe Biche  
Installer: Emmanuel Renoux / Acoram  
2010
- P104**  
DOMO Showroom, Paris, France  
Architect: Gabriel Kowalski  
Lighting Designer: Anne Bureau  
Installer: Connecting Technology  
Photography © 2010 Gabriel Kowalski  
2010
- P114**  
Priscilla Queen of the Desert The Musical, New York City, USA  
Designer/Architect: Nick Schlieper  
Installer: Hudson Scenic Studio  
Photography © 2010 Joan Marcus  
2010

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**traxone:cue**  
AN OSRAM BUSINESS

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COPENHAGEN VIENNA NEW YORK ATLANTA CHICAGO LOS ANGELES TORONTO DUBAI BUENOS AIRES MÉXICO D.F. SAO PAULO COLOMBIA

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FLEXIBILITY, SIMPLICITY & INNOVATION IN LIGHTING SOLUTIONS & SERVICES