

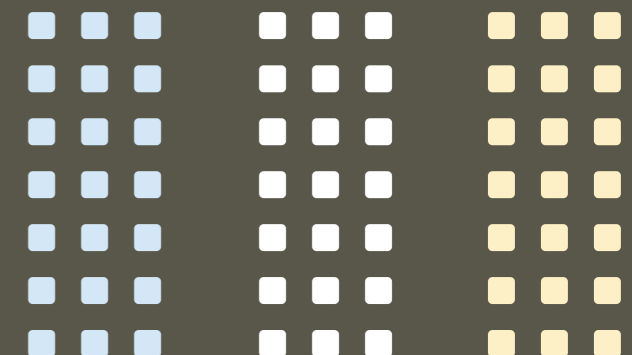
## TRAXON WORLDWIDE

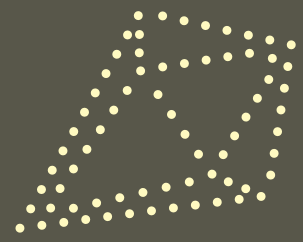
<b>HONG KONG</b>	Traxon Technologies Ltd. 208 Wireless Centre, 3 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong Tel: +852 29 43 34 88 Fax: +852 24 80 44 60 info@traxontechnologies.com
<b>THE NETHERLANDS</b> Rotterdam	Traxon Technologies Europe BV Villa California Building, Escudostraat 2, NL 2991 XV Barendrecht, The Netherlands Tel: +31 (0)10 292 7415 Fax: +31 (0)10 497 1163 info.europe@traxontechnologies.com
<b>GERMANY</b> Frankfurt	Traxon Technologies Germany GmbH Hanauer Landstrasse 192, 60314 Frankfurt am Main, Germany Tel: +49 (0)69 23 80 79 0 Fax: +49 (0)69 23 80 79 18 info@traxon-germany.com
<b>UNITED KINGDOM</b> Birmingham	Traxon Technologies UK Ltd. Bordesley Hall, The Holloway Alvechurch, Birmingham United Kingdom, B48 7QA Tel: +44 (0) 8701 503523 Fax: +44 (0) 8701 503524 info@traxon-uk.com
<b>FRANCE</b> Paris	Traxon Technologies France SARL 30 rue Gallée, 75116 Paris, France Tel: +33 (0)1 43 72 90 63 Fax: +33 (0)1 43 72 83 43 info@traxon-france.com
<b>USA</b> New York	Traxon USA Inc. 450, 7th Avenue, Suite 2803, New York City, NY 10123, USA Tel: +1 (0)212 736 2286 Fax: +1 (0)212 239 8240 info@traxon-usa.com
<b>JAPAN</b> Tokyo	Traxon Japan Co. Ltd. Shinkawa Building 4F, 1-1-7, Shinkawa, Cyuo-ku Tokyo, Japan 104-0033 Tel: +81 3 55 42 39 28 Fax: +81 3 55 42 39 29 info@traxon-japan.com
<b>BRAZIL</b> Rio de Janeiro	Traxon Brazil Avenida das Américas, 8445 Grupo 1417, Barra da Tijuca, Rio de Janeiro, CEP 22793-081, Brazil Tel: +55 21 33 28 94 00 Fax: +55 21 33 28 83 01 info@traxon-brazil.com
<b>AUSTRALIA</b> Melbourne	Traxon Australia 28 Expo Court, Ashmore, Queensland 4214, Australia Tel: +617 55 09 46 33 Fax: +617 55 09 46 77 info@traxon-australia.com

## TRAXON LED WHITE LINE



[WWW.TRAXONTECHNOLOGIES.COM](http://WWW.TRAXONTECHNOLOGIES.COM)





TRAXON LED **WHITE LINE**



6800K

4000K

3000K



## WHITE LINE – The sophistication of White Light

White LEDs have undergone vast improvements over the last few years and can now cater to a variety of lighting scenarios; from architectural to commercial, hospitality to retail. The ambience of an environment can be set by the color temperature of the surrounding light and influences moods, perception, shopping behavior and concentration levels.

### Cold White

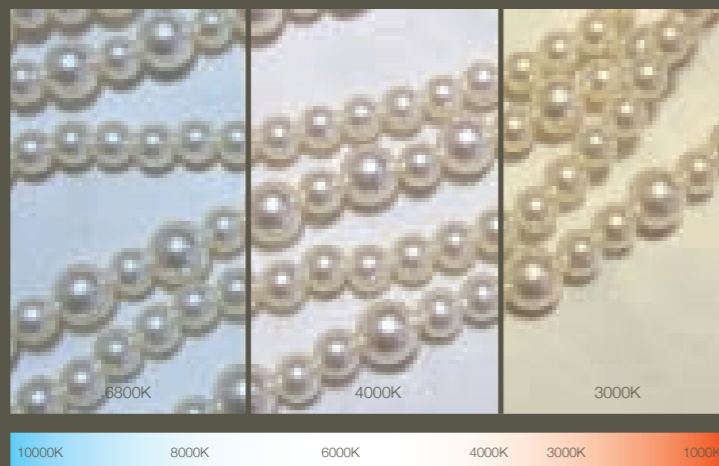
Perceived cooler shades of white create a sense of cleanliness and clarity. These color tones are applicable to museums and galleries, jewelry or high-tech electronics stores and other areas requiring extremely good visibility such as hospitals, factories and other work spaces. Glass, diamonds, crystals as well as precious metals like silver and platinum reflect beautifully in these color settings

### Warm White

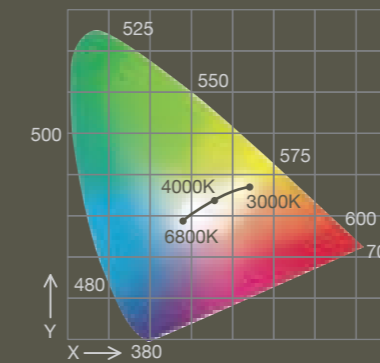
Perceived warmer shades of white create a sense of intimacy and comfort. These tones can be applied well in recreational and hospitality areas such as restaurants and hotels as well as libraries, bookstores, fashion stores and cosmetic boutiques. Skin colors and fabrics appear in warmer and richer saturations when shown under warm color temperatures. Similarly rubies, pearls and gold are well accentuated in these color hues.

### Dynamic White

In addition to the wide range of lighting applications for either Cold White or Warm White, Traxon's Dynamic White adds a flexible lighting system to its range which can alter the atmosphere of any given environment. Dynamic White luminaires emit a color temperature spectrum ranging from Cold White to Warm White in a single fixture. Adjust the atmosphere of locations according to the time of day or desired effect!



In order to define the exact shade of white, White Light is measured in color temperature along the so-called Black Body Curve rather than using the CIE Chromaticity Diagram commonly used to describe the wavelengths at which colored light is emitted. The position along the Black Body Curve is equivalent to the color of a black iron body being heated to thousands of degree Kelvin. These 'color temperatures' have been defined and can be laid over the Chromaticity Diagram resulting in a Correlated Chromaticity Temperature (CCT), referring to the closest point in the diagram to the Black Body Temperature.



Whereas various temperatures of White Light can be achieved along the Chromaticity Diagram using the additive mixing feature of Traxon's Professional RGB products, Traxon's White Line exclusively uses dedicated White LEDs. These fixtures are available in Cold White, Warm White or Traxon's Dynamic White, which can nearly seamlessly phase between these two color temperatures.

Knowing of the finesse in choosing the right color temperature, Traxon offers its Cold White and Warm White in customizable temperatures. Traxon's Dynamic White combines these Cold White and Warm White LEDs, spanning a comprehensive range of color temperatures to suit refined applications in White.

Traxon's white line fixtures are available in the following color temperatures\*:

Cold White: 6800°K

Warm White: 3000°K

Dynamic White: 3000°K - 6800°K

\* XB Luminaires

## TRAXON – White Line

Traxon's White Line of selected products is designed to suit architectural as well as retail and hospitality applications where the use of different hues of white light are essential to the environments' atmosphere.

The White Line encompasses Cold White and Warm White LEDs as standard on all products as well as a Dynamic White option, extending the line's functionality and application options to areas requiring more flexibility.

Traxon's range of White products is comprised of its range of backdrop and cove lighting fixtures, its esteemed 64PXL panel series with sixty-four individually addressable pixels on a 50cm x 50cm surface designed for white imaging and video animation display, as well as its high brightness series of XB Luminaires with a selection of 1W, 3W and K2 Luxeon® LEDs.

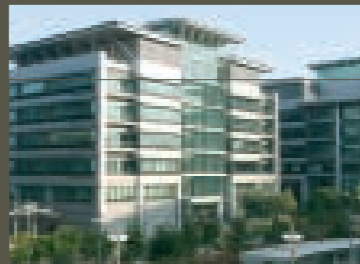
The White Line combines all of the advantages of LED lighting over conventional lighting for the majority of commonplace lighting installations, including energy efficiency, reduced maintenance and electricity costs, lack of heat emission and UV radiation, durability and long source life.

For a complete overview of Traxon's product portfolio, please consult the product catalogues on PANELS, LUMINAIRES, XB LUMINAIRES, MODULES and special brochures on Traxon's WHITE LINE, SIGNAGE LINE, MARINE LINE or visit [www.traxontechnologies.com](http://www.traxontechnologies.com).

## ABOUT TRAXON


Traxon is a leading solutions provider in the LED based lighting industry with major offices and certified integration specialists around the world. Combining state-of-the-art technology with award winning design, Traxon develops sophisticated and innovative lighting systems and solutions for a demanding clientele.

Traxon provides a full turnkey suite of DMX hardware and software solutions, programming and project management. From product design and development through to worldwide integration and distribution, Traxon offers comprehensive service, a competitive advantage and true product innovation to its customers. Traxon's organization has the expertise to develop customized solution for any lighting scenario.




## INDEX – White Line



### TILE

	Tile 64 PXL Wash.....Page 1-2
---	-------------------------------


### MIRROR

	Mirror 64 PXL Wash.....Page 3-4
---	---------------------------------


### WALL WASHER XB

	Wall Washer XB-18.....Page 5-6
	Wall Washer XB-36.....Page 7-8

### LINER XB

	Liner XB.....Page 9-10
---	------------------------


### NANO LINER XB

	Nano Liner XB.....Page 11-12
---	------------------------------

### SPOT XB

	Spot XB.....Page 13-14
---	------------------------


### MODULE

	Module 16 SMD (1PXL/16PXL)....Page 15-16
---	--



### BOARD

	Board 16 SMD (1PXL/16PXL).....Page 17-18
---	--

### COVE LIGHT

	Cove Light 12 SMD.....Page 19-20
---	----------------------------------

### STRIP

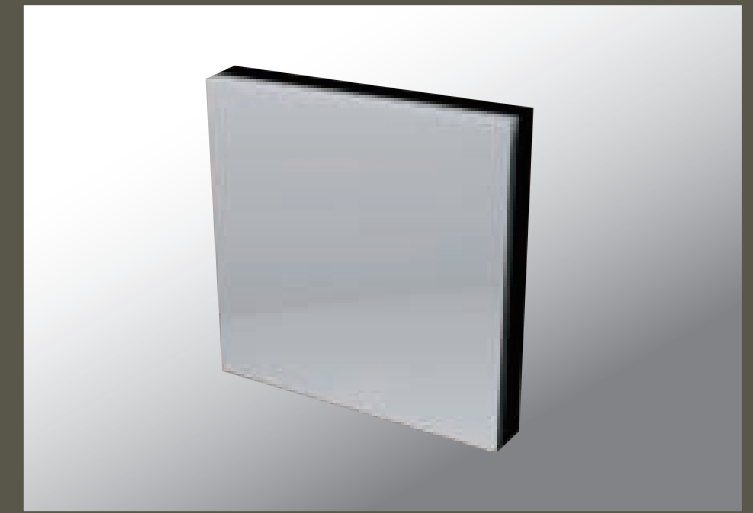
	Strip 12 SMD.....Page 21-22
	Strip 20 SMD.....Page 23-24



## TILE 64PXL WASH

Tile 64PXL Wash (Cold White)

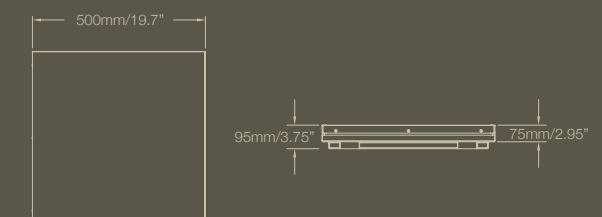
**PA-TI-50306**



The Tile 64PXL Wash is a white diffuser covered 50cm x 50cm Panel fitted with 64 individually controllable pixels. This highly functional luminaire is designed to suit a variety of decorative lighting purposes. In large matrix setups, the advanced Smart Chip™ enables graphic and video animations as well as programmable text. The panel's fusion effect blends the individual pixel animations in seamless transition. The Wash effect can be as smooth and soothing as it is vibrant and energizing. From waves of white to animated light and shadow plays, the Tile 64PXL Wash makes a wonderful addition to any commercial or retail environment.

### TECHNICAL SPECIFICATION OPTIONS

FEATURES	64 individually controllable pixels, frameless, wash effect, Smart Chip™, auto addressing	
COLOR TEMPERATURE	 Cold White	
ENVIRONMENT	 IP40  IP65  IP66  IP67  IP68	
CONTROL	DMX512	
WEIGHT	4.5 kg / 9.9 lbs	
DIMENSIONS	(L x W x H) 500mm x 500mm x 95mm, 19.7" x 19.7" x 3.75"	





## MIRROR 64PXL WASH

Mirror 64PXL Wash (Cold White)

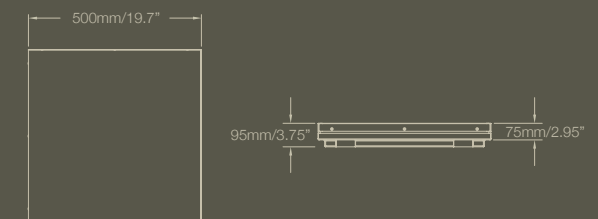
**PA-MI-50306**

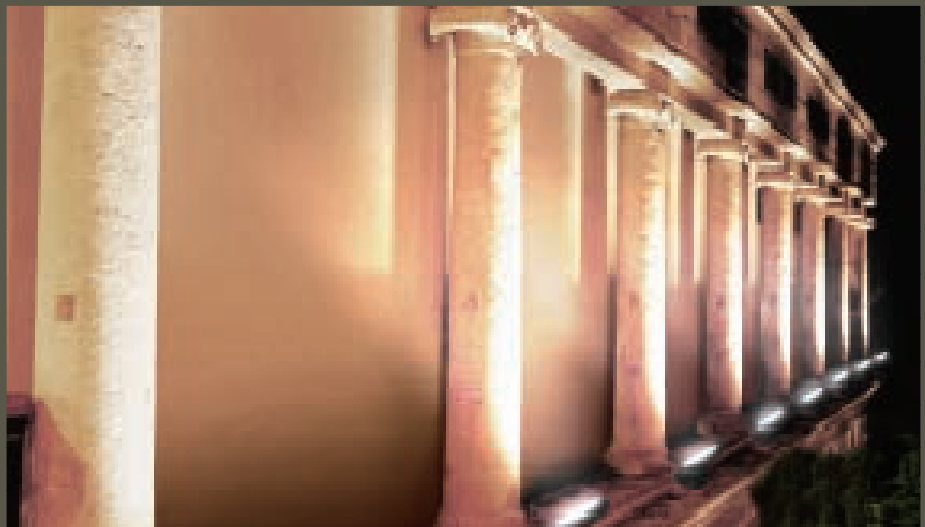
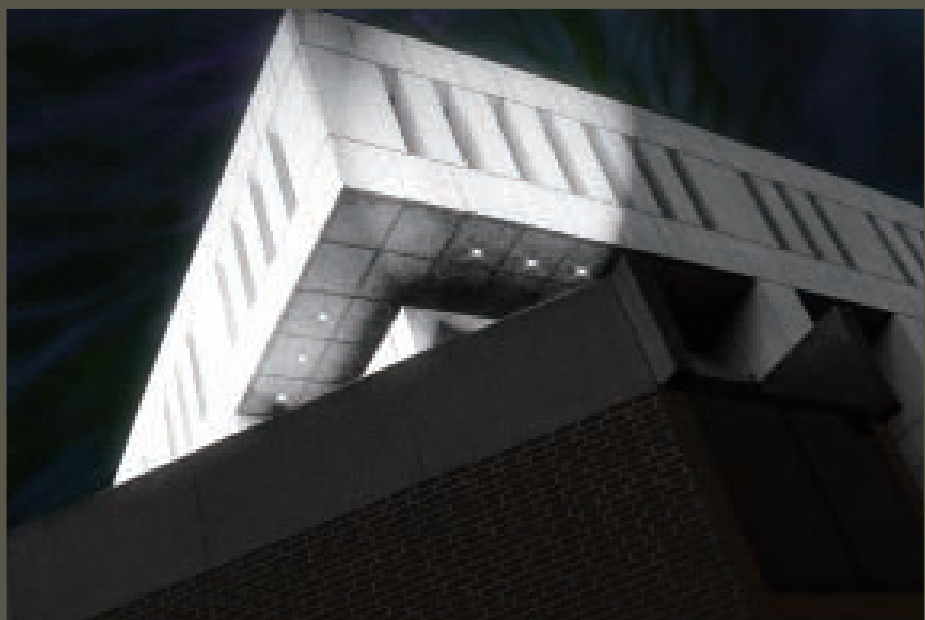


The Mirror 64PXL Wash is a unique Venetian mirror when it is idle, transforming into a stunning light display when activated: Shimmering white light exploding over each of its 64 individually addressable pixels, forming a mesmerizing display when installed in large setups. Scrolling texts, graphic animations, video display are but a few of the possibilities of this versatile mirror panel with advanced Smart Chip™. Its quality glass cover enhances the effect when reflections sink into a sea of light. Falling snowflakes, dancing white shadows, lighting and thunder, and many more animation possibilities will astound spectators in commercial, retail and hospitality environments.

### TECHNICAL SPECIFICATION OPTIONS

FEATURES	LED mirror panel, 64 individually controllable pixels, glass front, wash effect, Smart Chip™, auto addressing	
COLOR TEMPERATURE	 Cold White	
ENVIRONMENT	 IP40  IP65  IP66  IP67  IP68	
CONTROL	DMX512	
WEIGHT	7 kg / 15.4 lbs	
DIMENSIONS	(L x W x H) 500mm x 500mm x 95mm, 19.7" x 19.7" x 3.75"	





## WALL WASHER XB-18

### Cold White

Wall Washer XB-18 1W Indoor  
CW 25° Frosted **XB-WA-11632**

Wall Washer XB-18 1W Outdoor  
CW 25° Frosted **XB-WA-12632**

Wall Washer XB-18 3W Indoor  
CW 25° Frosted **XB-WA-31632**

Wall Washer XB-18 3W Outdoor  
CW 25° Frosted **XB-WA-32632**

### Warm White

Wall Washer XB-18 1W Indoor  
WW 25° Frosted **XB-WA-11732**

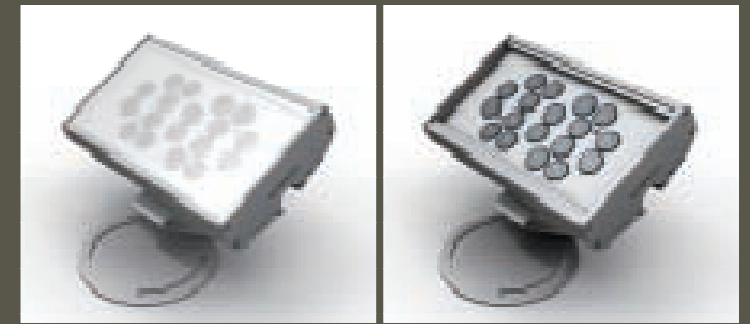
Wall Washer XB-18 1W Outdoor  
WW 25° Frosted **XB-WA-12732**

### Dynamic White

Wall Washer XB-18 1W Indoor  
DW 25° Frosted **XB-WA-11832**
















Wall Washer XB-18 1W Outdoor  
DW 25° Frosted **XB-WA-12832**

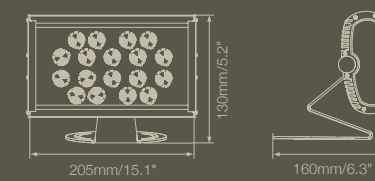
\*



The Wall Washer XB-18 is a compact high-power LED fixture with premium 1W, 3W or K2 Luxeon® LEDs. Rated for both indoor and outdoor use, this luminaire extends the application areas of White Light to architectural projects of all kinds: accentuate facades of buildings or turn courtyards and spaces into stages of bright light. The option of four distinct beam angles for this line permits a variety of installation options, from focused accent lighting to large-scale wall washing effects. Used in auditoriums, amphitheatres or other hospitality environments, the use of Dynamic White to switch between cold and warm hues of White unfolds an area's full potential and effect.

### TECHNICAL SPECIFICATION OPTIONS

FEATURES	Compact high-power Wall Washer, high-precision optics, 60° lamp- and 360° base-rotation, high-grade aluminum extrusion, thermal management	
BEAM ANGLE	   	
COLOR TEMPERATURE	 Cold White  Warm White  Dynamic White	
LENS	 Frosted (UV-Casting)  Clear (UV-Casting)	
ENVIRONMENT	 IP40  IP65  IP66  IP67  IP68	
LED TYPE	1W Luxeon®, 3W Luxeon®, K2 Luxeon®	
CONTROL	DMX512, Standalone, Master / Slave via LED Engine XB	
WEIGHT	1.3 kg / 2.9 lbs	
DIMENSIONS	(L x W x H) 205mm x 160mm x 130mm, 15.1" x 6.3" x 5.2"	



\* For further combination options, please visit our website [www.traxontechnologies.com](http://www.traxontechnologies.com) or contact your local Traxon Partner.





## WALL WASHER XB-36

### Cold White

Wall Washer XB-36 1W Indoor  
CW 25° Frosted **XB-WB-11632**

Wall Washer XB-36 1W Outdoor  
CW 25° Frosted **XB-WB-12632**

Wall Washer XB-36 3W Indoor  
CW 25° Frosted **XB-WB-31632**

Wall Washer XB-36 3W Outdoor  
CW 25° Frosted **XB-WB-32632**

### Warm White

Wall Washer XB-36 1W Indoor  
WW 25° Frosted **XB-WB-11732**

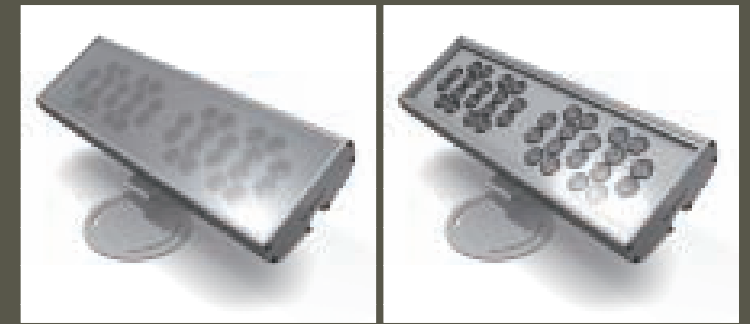
Wall Washer XB-36 1W Outdoor  
WW 25° Frosted **XB-WB-12732**

### Dynamic White

Wall Washer XB-36 1W Indoor  
DW 25° Frosted **XB-WB11832**
















Wall Washer XB-36 1W Outdoor  
DW 25° Frosted **XB-WB-12832**

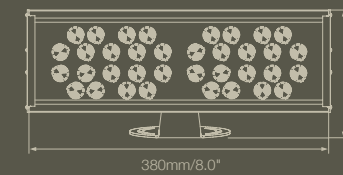
\*



The Wall Washer XB-36 is a solid high-power LED fixture using premium 1W, 3W or K2 Luxeon® LEDs. Rated for both indoor and outdoor use, this luminaire extends the application areas of White Light to wide-angle architectural applications on buildings, landscapes and more. The option of four distinct beam angles for this line permits a variety of options, from accent lighting to wall washing. The Wall Washer XB-36 is designed for outdoor and large-scale indoor applications; alter the atmosphere of entire environments using Dynamic White to influence moods and buyer behavior.

### TECHNICAL SPECIFICATION OPTIONS

FEATURES	High-power Wall Washer, high-precision optics, 60° lamp- and 360° base-rotation, high-grade aluminum extrusion, thermal management	
BEAM ANGLE	   	
COLOR TEMPERATURE	 Cold White  Warm White  Dynamic White	
LENS	 Frosted( UV-Casting )  Clear ( UV-Casting )	
ENVIRONMENT	 IP40  IP65  IP66  IP67  IP68	
LED TYPE	1W Luxeon®, 3W Luxeon®, K2 Luxeon®	
CONTROL	DMX512, Standalone, Master / Slave via LED Engine XB	
WEIGHT	2.7 kg / 5.9 lbs	
DIMENSIONS	(L x W x H) 380mm x 160mm x 130mm, 8.0" x 6.3" x 5.2"	



\* For further combination options, please visit our website [www.traxontechnologies.com](http://www.traxontechnologies.com) or contact your local Traxon Partner.





 LINER XB

Cold White

Liner XB-27 1W Indoor  
CW 25° x 6° Clear **XB-LC-11641**

Liner XB-27 1W Indoor  
CW 110° Clear **XB-LC-11651**

Liner XB-27 1W Outdoor  
CW 25° x 6° Clear **XB-LC-12641**

Liner XB-27 3W Indoor  
CW 25° x 6° Clear **XB-LC-31641**

Liner XB-27 3W Outdoor  
CW 25° x 6° Clear **XB-LC-32641**

Warm White

Liner XB-27 1W Indoor  
WW 110° Clear **XB-LC-11751**

Liner XB-27 1W Indoor  
WW 25° x 6° Clear **XB-LC-11741**

Liner XB-27 1W Outdoor  
WW 25° x 6° Clear **XB-LC-12741**

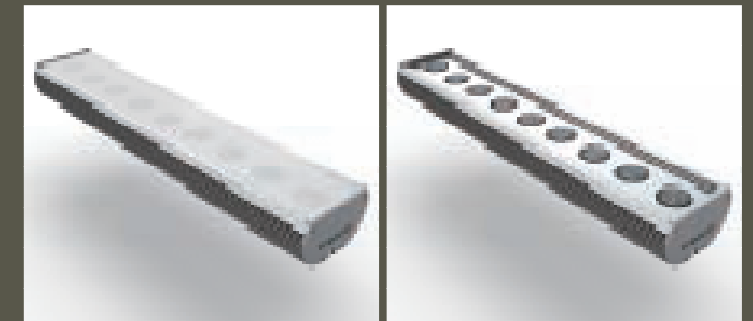
Dynamic White

Liner XB-27 1W Indoor  
DW 25° x 6° Clear **XB-LC-11841**

Liner XB-27 1W Indoor  
DW 110° Clear **XB-LC-11851**

















Liner XB-27 1W Outdoor  
DW 25° x 6° Clear **XB-LC-12841**

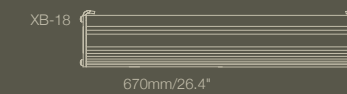
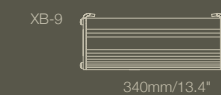
\*



The Liner XB series comprises various lengths of linear high-power 1W, 3W and K2 Luxeon® LED fixtures. Designed to illuminate any kind of surface with a variety of beam angles, these high brightness fixtures are able to graze or sweep walls with white light across substantial distances. With Dynamic White, perception of such areas can be influenced, affecting passers-by. The Traxon Liner XB series is available in an ultra-wide 110° beam angle option for indoor and outdoor applications. The quality acrylic lenses ensure an even light spread across any flat surface and are specially treated with UV-Casting.

TECHNICAL SPECIFICATION OPTIONS

FEATURES	Linear high-power fixture, high-precision optics, wide angle option, high-grade aluminum extrusion 
BEAM ANGLE	 6°  15°  25°  25°x6°  110°
COLOR TEMPERATURE	 Cold White  Warm White  Dynamic White
COVER LENS	 Frosted (UV-Casting)  Clear (UV-Casting)
ENVIRONMENT	 IP40  IP65  IP66  IP67  IP68
LED TYPE	1W Luxeon®, 3W Luxeon®, K2 Luxeon®
CONTROL	DMX512, Standalone, Master / Slave via LED Engine XB
WEIGHT	1.3 kg / 2.9 lbs
DIMENSIONS	(W x H x L) 70mm x 45mm x XB-9: 340mm, XB-18: 670mm, XB-27: 1000mm, XB-36: 1330mm (W x H x L) 2.75" x 1.77" x XB-9: 13.4", XB-18: 26.4", XB-27: 39.4", XB-36: 52.4"



\* For further combination options, please visit our website [www.traxontechnologies.com](http://www.traxontechnologies.com) or contact your local Traxon Partner.



 NANO LINER XB

Cold White

Nano Liner XB-27 1W Indoor  
CW 25° x 6° **XB-NC-11640**

Nano Liner XB-27 1W Indoor  
CW 110° **XB-NC-11650**

Warm White

Nano Liner XB-27 1W Indoor  
WW 25° x 6° **XB-NC-11740**

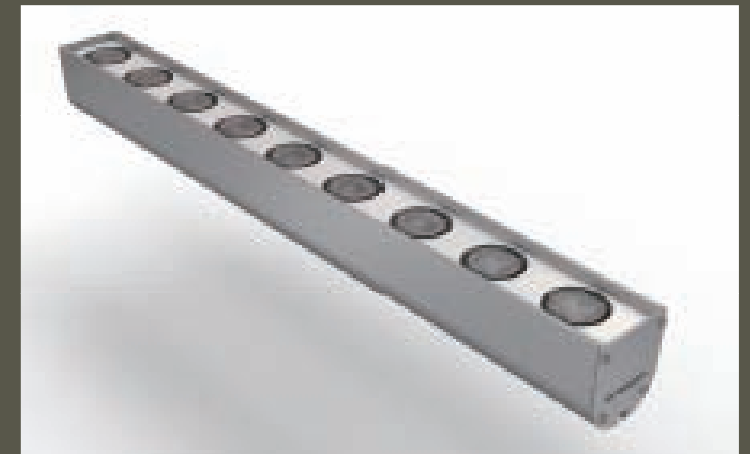
Nano Liner XB-27 1W Indoor  
WW110° **XB-NC-11750**

Dynamic White

Nano Liner XB-27 1W Indoor  
DW 25° x 6° **XB-NC-11840**

















Nano Liner XB-27 1W Indoor  
DW 110° **XB-NC-11850**

\*



The Nano Liner XB series is a slim-profile version of Traxon's Liner XB range and designed to suit demanding indoor installations seeking space efficient high brightness lighting. The ultra sleek design enables installers to easily hide the lighting fixture in alcoves to conceal the light source. Without UV- or heat emissions, this LED Nano Liner XB can be used in museums and galleries, illuminating showcases or display boxes without deteriorating sensitive materials. Intelligent mixing of Cold and Warm White can influence the behavior of shoppers and visitors to stores using the Nano Liner XB series' powerful Dynamic White option.

TECHNICAL SPECIFICATION OPTIONS

FEATURES	Ultra slim high-power fixture, high-precision optics, wide angle option 
BEAM ANGLE	    
COLOR	 Cold White  Warm White  Dynamic White
LENS	 Frosted (UV-Casting)  Clear (UV-Casting)
ENVIRONMENT	 IP40  IP65  IP66  IP67  IP68
LED TYPE	1W Luxeon®
CONTROL	DMX512, Standalone, Master / Slave via LED Engine XB
WEIGHT	XB-9: 0.5 kg / 1.1 lbs, XB-18: 1 kg / 2.2 lbs, XB-27: 1.5 kg / 3.3 lbs
DIMENSIONS	(W x H x L) 34mm x 42mm x XB-9: 340mm, XB-18: 670mm, XB-27: 1000mm, XB-36: 1330 (W x H x L) 1.34" x 1.65" x XB-9: 13.4", XB-18: 26.4", XB-27: 39.4", XB-36: 52.4"



\* For further combination options, please visit our website [www.traxontechnologies.com](http://www.traxontechnologies.com) or contact your local Traxon Partner.



## SPOT XB

### Cold White

Spot XB-3 1W Indoor  
CW 25° **XB-SP-11630**

Spot XB-3 3W Indoor  
CW 25° **XB-SP-31630**

### Warm White

Spot XB-3 1W Indoor  
WW 25° **XB-SP-11730**


### Dynamic White

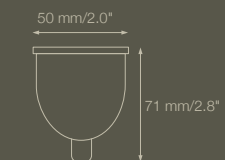
Spot XB-3 1W Indoor  
DW 25° **XB-SP-11830**



Designed around a standard MR16 size housing, Traxon's Spot XB offers a prime alternative for conventional down-lighting applications. Fitted with 1W, 3W or K2 Luxeon® LEDs, the Spot XB serves as accent, spot, or niche light for a variety of architectural, retail or hospitality environments. Highlighting showcases or sculptures are only a few of the Spot XB's application areas. Depending on the time of day, you can use the Dynamic White of this luminaire to adjust the color temperature for an optimal exposure at all times.

#### TECHNICAL SPECIFICATION OPTIONS

FEATURES	High-power spot light, high-precision optics, standard MR16 size, high-grade aluminum extrusion	
BEAM ANGLE	  	
COLOR TEMPERATURE	  	
LENS	N/A	
ENVIRONMENT	    	
LED TYPE	1W Luxeon®, 3W Luxeon®, K2 Luxeon®	
CONTROL	DMX512, Standalone, Master / Slave via LED Engine XB	
WEIGHT	0.1 kg / 0.22 lbs	
DIMENSIONS	(D x H) 50mm x 71mm, 2.0" x 2.8"	





 MODULE 16 SMD

Cold White

Module 16 SMD (Cold White) (16PXL)  
**MO-BO-52016 (DMX)**

Module 16 SMD (Cold White) (1PXL)  
**MO-BO-52106 (DMX)**

Module 16 SMD (Cold White) (1PXL)  
**MO-BO-02106 (Slave)**

Warm White

Module 16 SMD (Warm White) (16PXL)  
**MO-BO-52017 (DMX)**



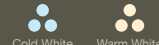

Module 16 SMD (Warm White) (1PXL)  
**MO-BO-52107 (DMX)**

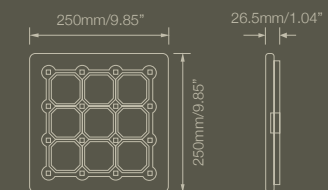
Module 16 SMD (Warm White) (1PXL)  
**MO-BO-02107 (Slave)**



The Module 16 SMD is part of Traxon's inter-connectable MODULES range and is a versatile lighting fixture with 16 individually controllable pixels (16PXL versions). Its transparent plastic cover protects the high performance SMDs while allowing for any kind of film or design inlay to enhance its visual appearance and conceal the light source for surprising lighting effects. Sparkles on a photo foreground or twinkling starlight sceneries are made possible by the extended distance of 62.5mm between the surface-mounted LEDs. Its compact size and user-friendly mounting system make the Module 16 SMD ideal for temporary or moveable installations.

TECHNICAL SPECIFICATION OPTIONS

FEATURES	LED module with housing, 16 individually addressable pixels (16PXL), Smart Chip™, auto addressing	
BEAM ANGLE		
COLOR TEMPERATURE		
ENVIRONMENT		
CONTROL	DMX512	
WEIGHT	0.36kg/ 0.80 lb	
DIMENSIONS	(L x W x H) 250mm x 250mm x 255mm, 9.85" x 9.85" x 1.00"	





## BOARD 16 SMD

### Cold White

Board 16 SMD (Cold White) (16PXL)  
**MO-BO-50016 (DMX)**

Board 16 SMD (Cold White) (1PXL)  
**MO-BO-50106 (DMX)**

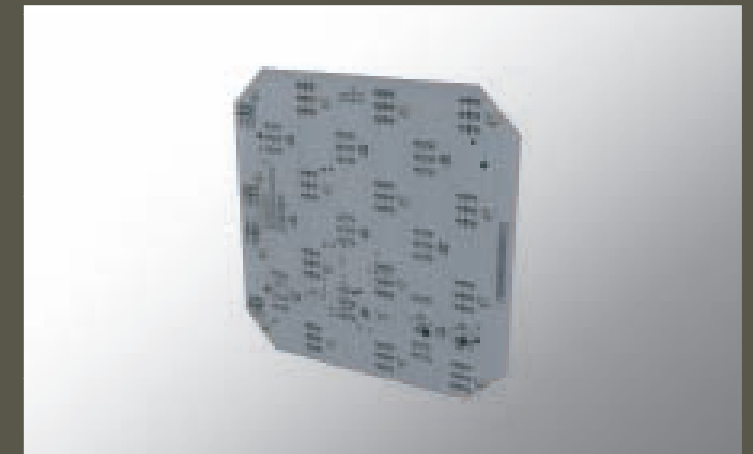
Board 16 SMD (Cold White) (1PXL)  
**MO-BO-50106 (Slave)**

### Warm White

Board 16 SMD (Warm White) (16PXL)  
**MO-BO-50017 (DMX)**









Board 16 SMD (Warm White) (1PXL)  
**MO-BO-50107 (DMX)**

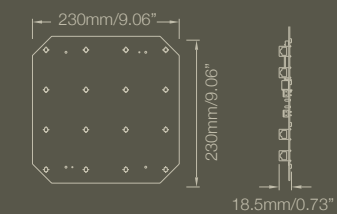
Board 16 SMD (Warm White) (1PXL)  
**MO-BO-50107 (Slave)**



As either a 1 pixel light source or with 16 individually controllable pixels the Board 16 SMD is an amazing light with source for large surface back-lighting installations. The slim profile of the Board 16 SMD enables an easy installation in floors, ceilings and walls. As backdrop behind semi-frosted glass or malleable fabrics, the bright light of the White LEDs is gently diffused for a smooth projection of animations, graphic display or text elements. The modular system of this series allows them to be interconnected with other items of the MODULES range in linear, matrix or unconventional compositions. Traxon Light Management enable a marvel of DMX / video-compatible animations and programming possibilities on this flexible LED board.

### TECHNICAL SPECIFICATION OPTIONS

FEATURES	Versatile LED board, 16 individually addressable pixels (16PXL), Smart Chip™, auto addressing	
BEAM ANGLE		
COLOR TEMPERATURE	 Cold White  Warm White	
ENVIRONMENT	 DRY  IP65  IP66  IP67  IP68	
CONTROL	DMX512	
WEIGHT	0.24kg/ 0.53 lb	
DIMENSIONS	(L x W x H) 230mm x 230mm x 185mm, 9.06" x 9.06" x 0.73"	







## COVE LIGHT 12 SMD

### Cold White

Cove Light 12 SMD (Cold White)

**MO-CL-52706 (DMX)**

Cove Light 12 SMD (Cold White)

**MO-CL-02706 (SLAVE)**

### Warm White

Cove Light 12 SMD (Warm White)

**MO-CL-52707 (DMX)**

Cove Light 12 SMD (Warm White)

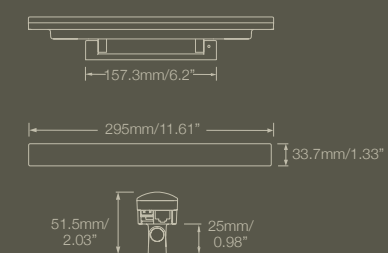
**MO-CL-02707 (SLAVE)**



The Cove Light 12 SMD combines compact design with advanced LED technology to accentuate alcoves and recessed spaces with white light. The Cove Light features a generous 180° locking rotation for flexible mounting and installation scenarios. Its semi-frosted cover diffuses the light across a wide beam angle of 120° ensuring an even glow of white. Twelve high-performance surface-mounted LEDs provide an intense light output; boutiques and fashion stores are only a small excerpt of possible application areas for warm and cold hues of white.

### TECHNICAL SPECIFICATION OPTIONS

FEATURES	Slim profile cove light, 180° locking rotation, Smart Chip™, auto addressing	
BEAM ANGLE		
COLOR TEMPERATURE	 Cold White  Warm White	
ENVIRONMENT	 DRY  IP65  IP66  IP67  IP68	
CONTROL	DMX512	
WEIGHT	0.07kg/ 0.15 lb	
DIMENSIONS	(L x W x H) 295mm x 33.7mm x 51.5mm, 11.61" x 1.33" x 2.03"	







STRIP 12 SMD

Cold White

Strip 12 SMD (Cold White)

**MO-ST-50106 (DMX)**

Strip 12 SMD (Cold White)

**MO-ST-00106 (Slave)**

Warm White

Strip 12 SMD (Warm White)

**MO-ST-50107 (DMX)**




Strip 12 SMD (Warm White)

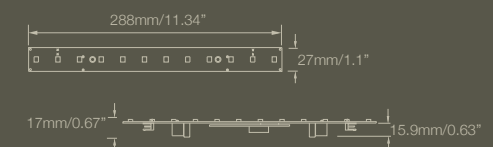
**MO-ST-00107 (Slave)**



Equipped with Smart Chip™ Technology, the Strip 12 SMD is a versatile solution for applications requiring space efficient lighting. Its slim design and low profile make the Strip 12 SMD ideal for space-restricting installations such as alcoves or recessed spaces. Inter-connectable with the Board and Module and Strip, this unique fixture complements the series of MODULES for a comprehensive fitting of White for any kind of architectural, commercial or hospitality setting.

TECHNICAL SPECIFICATION OPTIONS

FEATURES	High performance strip light, Smart Chip™, auto addressing	
BEAM ANGLE		
COLOR TEMPERATURE	 Cold White  Warm White	
ENVIRONMENT	 DRY  IP65  IP66  IP67  IP68	
CONTROL	DMX512	
WEIGHT	0.07kg/ 0.15 lb	
DIMENSIONS	(L x W x H) 288mm x 27mm x 17mm, 11.34" x 1.1" x 0.67"	





STRIP 20 SMD

Cold White

Strip 20 SMD (Cold White)

**MO-ST-00600**

Warm White

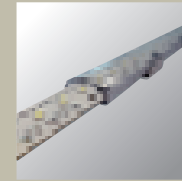
Strip 20 SMD (Warm White)

**MO-ST-00700**

Accessories

Strip IP40 casing with stainless steel mounting

**SP-CA-00001**



20 high quality SMDs ensure a bright light output in either Cold White or Warm White. The increased beam angle of 120° makes the Strip 20 SMD an efficient light source behind translucent covers of all kinds in hospitality, retail or architectural environments. In rough environments, the Strip 20 SMD can be concealed in an optionally available transparent high quality plastic protective casing.

TECHNICAL SPECIFICATION OPTIONS

FEATURES High performance strip light, ultra slim design, optional casing

BEAM ANGLE 120°

COLOR TEMPERATURE Cold White Warm White

ENVIRONMENT DRY IP65 IP66 IP67 IP68

CONTROL N/A

WEIGHT 0.02 kg/ 0.04 lb

DIMENSIONS (L x W x H) 304mm x 205mm x 6mm, 11.9" x 0.8" x 0.24"

