



## XTA | 2.0 Edge Beam

metric

60mm Wide x 103mm High

imperial

2.362" Wide x 4.0551' High







## The inclustry's he st profiles

Xero Linear Lighting Systems introduces the Xero Technology Advanced (XTA) series.

XTA brings together the best available technology for any linear lighting system. This includes 'lumiSEAL' a complete light leak free system that incorporates 'ConSEAL' a patented end plate with hidden gaskets in all IP versions and 'Speed-Connect' a fast easy to assemble tool-less joining system that minimises installation time and additional skilled labour.

The technologically advanced XTA series also includes 'AXIS' a unique gear tray system that is completely upgradable and removable allowing, LED components to be easily accessed for end of life replacement, upgrade or maintenance. Axis gear trays have a camm latch that is the fastest in the industry to remove and requires no tools.

The XTA series uses Xero's exclusive boards and drivers - 'Xeramix 1' with an industry leading 10 year warranty that has unmatched colour quality throughout life includes combined HE / HO board with 114k hour life to L90 B10. Optional 'Xeramix R' available with 15 year warranty, 1M hours at L70 B10. All XTA profiles are incrementally length adjustable by 1mm increments.

UL / CE / AUS/NZS standards approved Universal 120-277v input, site selectable drive current for variable output 'on-the-fly'. Partner this with the high end details such as laser etched CNC machined end plates, micro prism diffuser with UGR19 and high LOR, white optic louvres and dot free diffusion options and excellent thermal tolerance.

XERO is truly linear lighting redesigned







## higher performance longer life

The XTA | 2.0 series brings a high-quality dot free illumination to commercial and institutional interior environments. Featuring the latest generation of LED technology ,The XTA | 2.0 is the perfect choice for offices, retail and public spaces with clean, uninterrupted lines of light that comes from Xero's exclusive patent 'SpeedConnect' System

Xeramix LED light engines are LED boards that utilise ceramic based LED chips that provide outstanding light quality over the LIFE of the boards. The LED light engines have 114,000 hour life to L90 B10 @ 35°C. This performance is unmatched. For more information on the Xeramix LED light engines and the difference between plastic and ceramic LED's please visit xeramix.com

Xero Linear Lighting Systems offers a 7 year warranty using Proformax light engines to the original purchaser for the XTA series of profiles. For more information on warranty visit www.xerolighting.com/warranty

Xero Linear Lighting Systems extends an (industry leafull 10 year warranty using Xeramix I light engines to the original purchaser for the XTA series of profiles. For more information on warranty visit www.xerolighting.com/warranty

Xero Linear Lighting Systems extends a full 15 year warranty using XeramixR light engines to the original purchaser for the XTA series of profiles. For more information on warranty visit www.xerolighting.com/warranty





















E headoffice@xerolighting.com

W xerolighting.com

To get in touch with your local Xero

Distributor Visit www.xerolighting.com/contacts











## First of it's kind light-leak free luminaire

The Xero Linear Lighting Group

brings yet another industry first complete 'light-leak-free' system where there are no light leaks in the usual places like end plates, diffuser expansion gaps and at joins where two or more pieces are connected together. all of this from the linear lighting system company that has raised the bar on what is possible with this extraordinary product.

The patented Lumi SEAL™ light leak free system incorporates -





ConSeal is a patented end plate that provides hidden gaskets in all IP version luminaires

'Speed-Connect' a fast easy to assemble tool-less joining system that minimises installation time and additional skilled labour.





General enquiries

E headoffice@xerolighting.com

w xerolighting.com

To get in touch with your local Xero
Distributor Visit www.xerolighting.com/contact

The information contained within this specification sheet is for general information purposes only. While Xero aspires to keep the information up to date and correct, we make no representations or warranties of any kind about the accuracy, reliability, suitability or availability with respect to this information, products, services, or graphics contained in this specification sheet for any purpose.



A 2.0 EDGE Beam indoor series IP20

# Imm = the industry's smallest ncremental length adjustment

All XTA profiles can be mounted wall-to-ceiling, wall-to-wall or any combination of both, this couples with an incremental length capability of 0.039" [Imm] gives the designer maximum flexibility with custom designs.

\*Only when using Xeramix boards and drivers

General enquiries

E headoffice@xerolighting.com

W xerolighting.com

To get in touch with your local Xero

Distributor Visit www.xerolighting.com/com/



The information contained within this specification sheet is for general information purposes only. While Xero aspires to keep the information up to d and correct, we make no representations or warranties of any kind about the accuracy, reliability, suitability or availability with respect to this information products, services, or graphics contained in this specification sheet for any purpose.





indoor series IP20



This truly unique innovation adopts our revolutionary cam lock for quick and simple 'single person' installation. The system is also 'future proofed' by having the ability to easily upgrade as LED technology rapidly



## Cam lock

Ingenious patented locking cam allows for ease of installing and removing the complete gear tray. This allows for both simple maintenance but also upgrading in the future.















unlocked









## bend options













cross 90°

tee 90°

custom

corner 90°

ceiling to wall

















indoor series IP20



LED technology has rapidly advanced over the last decade with criteria of quality & quantity of light, efficiency, life and cost. The XERAMIX<sup>™</sup> philosophy is targeting performance well within nominal specification to create luminaires in a class of their own.



## Multi configuration arrays

Xeramix light engines are available in 25mm, 100mm, 280mm and 560mm lengths. These lengths derive from Xero's linear fixture algorithm, resulting in the ability to manufacture any luminaire length within 1 mm increments.



### Industry First

Xero XTA and XTI profiles are all backed by an industry leading 10 year warranty

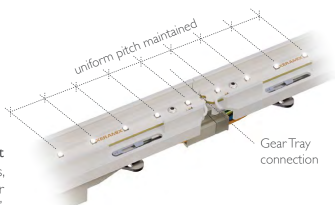
## Drive current dipswitch

A simple switch configures the total luminaire wattage, lumen output and efficiency without the need to change components. Xeramix light engines have been engineered to support the broad range of drive currents.



## Constant pitch, uniform light

LED pitch is maintained across multiple gear trays, creating a uniform 'dot free' appearance on the diffuser for a highly desirable, continuous 'ribbon of light'.



















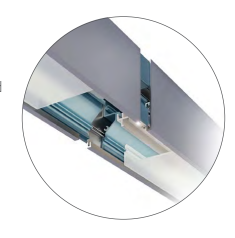
XTA | 2.0 EDGE Beam indoor series IP20



Our patented joining system is not only the fastest in the market, it incorporates LUMI-SEAL™ for a complete 'light leak free' join. Its multiple benefits for both installer and client's project sets it apart from the rest, reaching a new pinnacle of linear lighting.

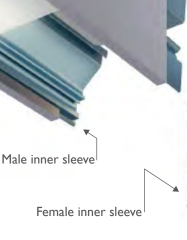
## Precision alignment

The inner sleeve coupled with roll pins provides precise multi-axial alignment.





- Allows for ease of mounting and alignment between sections
- Works as a reflector system for maximum light emission
- No separate parts to locate or be misplaced
- Does not require onsite assembly of gear trays





















indoor series IP20

## Rollerball Suspension™

The smart suspension system that can be mounted on any surface, whether a flat or sloped ceiling, or even a wall. Height adjustment is done at the luminaire for fine tuning close to the ground. The flexibility of luminaire location allows complete freedom of lighting design.



















## XTA | 2.0 EDGE Beam indoor series IP20



Linear lighting perfection has been realised, introducing patented Con-Seal™. The typical industry 'extrusion + flat end plate' has been superseded by our precision engineered endcap, complete with 'magnetic snap' cover plate that's nothing short of impressive.

Precision Endcap Considerable ingenuity has interfaced the main extrusion, gear tray, inner sleeve, diffuser, gasket suspension and cover plate all together in this single component.

Pin perfect alignment Internal check pins and mounting screws ensure extrusion shape and structure integrity.



















metric 60mm Wide x 103mm High

imperial 2.362" Wide x 4.0551" High

## technical data



## **DATA TABLE**

LED Engine	4ft Length 1120mm	Luminous Flux (Delivered Lumens)	LO HO 1900 3500								
	· ·	CRI	80+								
	Xeramix	Lumen Maintenance:	114,000 Hours ( L90 B10 @ 50° )								
	Proformax	CRI:	90+								
	FIGIOIIIIAX	Lumen Maintenance:	82,000 Hours ( L80 B10 @ 35° )								
Warranty	Xeramix		10 years								
	Proformax		7 years								
Electrical	Power Consur	nption	Between 20 and 45w/m								
	Voltage input	range	120 – 277V								
	Control metho	ods	Dimming options for white light: 0-10V, DALI, DMX Optional RGB / Sunset Dimming control DMX or DALI XI								
	Total harmoni	c distortion THD	9.8% max								
	Approvals		UL / CE / CCC / AS:NZS / EMC								
Physical	Dimensions		60.5 X 103mm								
	Weight per me	etre	6.1kg (13.4lbs) average weight								
	Housing		Aluminium Extrusion with anodised or powder-coated finish								
	Downward dif Connections	fuser	Frosted acrylic lens / Polycarbonate lens / microprism lens Speed connect joining system with polarised electrical connection between sections								
	Compatible ce	iling type	suitable for gyprock (drywall) ceilings, metal pan, concrete, timber and T-bar grid ceilings								
	Mounting		Field adjustable rollerball wire suspensions / rod suspensions / wall mounting / surface mount								
	Joiner options		Lit corner 90° / Cross 90° / Tee 90° / Straight 180° join								
	Operating tem	peratures	Xeramix = -25°C to 50°C (-13°F to 140°F) Proformax = -25°C to 35°C (-13°F to 95°F)								
	Environment		Dry indoor applications only								
	Minimum leng	th adjustment	Xeramix = 1mm Proformax = 25mm								
	LED board typ	es	Xeramix LED boards in 25 / 100 / 280 / 560mm lengths Zhaga compatible Proformax LED boards in 50 / 280mm / 560mm lengths Zhaga compatible								















## PENDANT LENGTHS

DESCRIPTION	PENDANT LENGTHS										
luminaire length	585	865	1145	1425	1705	1985	2265	2545	2825	3105	3385
inches	23	34	45	56	67	78	89	100	111	122	133
'560 board multiples	1	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0

## **CONTINUOUS LENGTHS**

DESCRIPTION	CONTINUOUS RUNS										
total luminaire length	3665	3945	4225	4505	4785	5065	5345	5625	5905	6185	6465
inches	144	155	166	177	188	199	210	232	232	243	254
'560 board multiples	6.5	7	7.5	8.0	8.5	9.0	9.5	10.0	10.5	11.0	11.5

DESCRIPTION	CONTINUOUS RUNS										
total luminaire length	6745	7025	7305	7585	7865	8145	8245	8705	8985	9625	9545
inches	144	155	166	177	188	199	210	232	232	243	254
'560 board multiples	6.5	7	7.5	8.0	8.5	9.0	9.5	10.0	10.5	11.0	11.5

Above lengths are for Non-IP rated systems only. Lengths vary slightly when IP rated systems are selected please consult your local Xero Representative for more details

## **CUSTOM LENGTHS**

## **CUSTOM LENGTHS**

Custom lengths for Xeramix are available in 0.0393701" [1mm] increments above the minimum pendant length of 23" [590mm]

Custom lengths for Proformax are available in 0.984252" [25mm] increments above the minimum pendant length of 23" [590mm]





XTA | 2.0 EDGE Beam indoor series IP20

## Optical control

All XTA profiles come with many diffuser options for glare control in any application







plexiglass



Accessories and options



sensors / daylight harvesting



emergency packs



downlights

















## XTA | 2.0 EDGE Beam indoor series IP20



The Xero Configurator allows you to design and build your customised lighting system. To ensure that your profile specifically caters to your project application follow the simple 8 step build process to obtain your unique DNA code. Select your profile, choose your colour, length, gear tray, output, colour temperature, mounting requirement and choose from the selection of extras

The X-Configurator can be accessed at xerolighting.com/xconfigurator





to access the X-configurator please visit www.xerolighting.com/xconfigurator

### **General Specifications:**

LED luminaries shall employ ceramic based LED's with ZHAGA compliant boards LED luminaries shall have removable gear trays LED luminaries shall have upgradeable boards and drivers LED luminaries shall have light leak free joining systems LED Luminaires shall have 114,000 hour life to L90 B10 @ 35°C LED Luminaires shall have colour spatial uniformity of 3 step macadam ellipse at end of life LED luminaries shall have site adjustable drive current selection capability without the need for additional parts LED Luminaires shall have thermal ambient temperature rating of 50°C

















## XTA | 2.0 EDGE Beam indoor series IP20

## Mounting



Wire Suspended



Rod Suspended



Wall Mounted



Pendant

















## XTA | 2.0 EDGE Beam indoor series IP20

## meet the family

## XTA | 2.0 EDGE Square

The XTA | 2.0 EDGE series is a wide body profile that has superior optics and Xero's patented Speed Connect joining system that enables truly 'light leak free joins' and removable geartrays that can be upgraded for the future



### XTA | 2.0 EDGE Recessed

The XTA | 2.0 EDGE series is a wide body profile that has superior optics and Xero's patented Speed Connect joining system that enables truly 'light leak free joins' and removable geartrays that can be upgraded for the future



## XTA | 2.0 EDGE Slot

The XTA | 2.0 EDGE series is a wide body profile that has superior optics and Xero's patented Speed Connect joining system that enables truly 'light leak free joins' and removable geartrays that can be upgraded for the future



















