



XTA | I.6 OPTIK Beam

metric

40mm Wide x I33mm High

imperial

1.574" Wide x 5.236" High







OPTIK profile configurations





Optic modules with 'plexiled diffusers' in between



Optic modules with 'blank cover' in between.

Plexiled diffuser only

(Other combinations are also possible.)









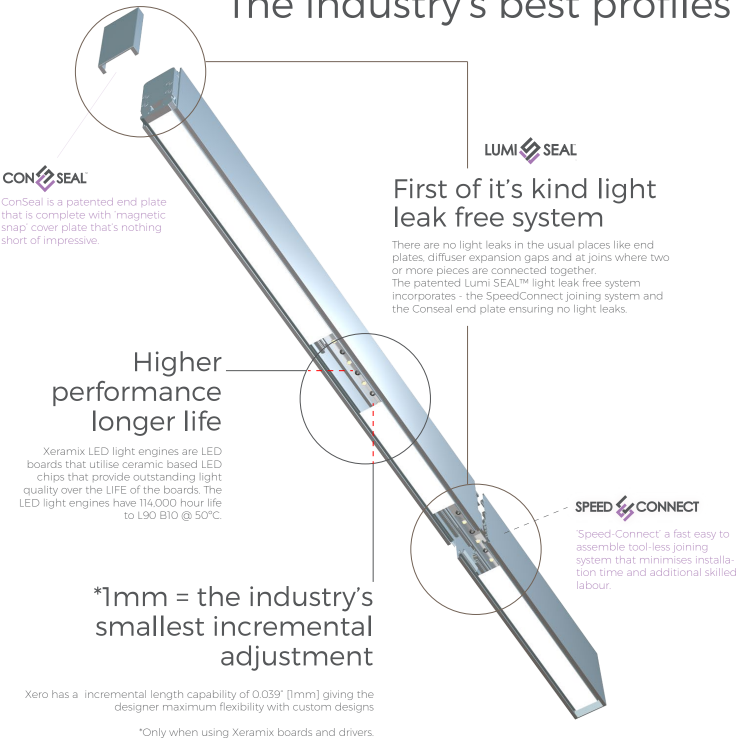








The industry's best profiles



















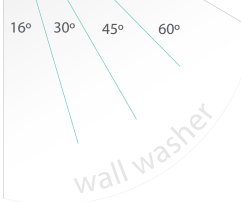
Individually selectable optics

The OPTIK module lenses come as standard with one variant lens per each module of 12. Although each lens can be individually configured and customised to suit your desired light configuration.

Optic lens options 16° smooth beam 30° medium beam 45° oval beam 60° oval beam 30° x 60° wall washer

Beam angles

The OPTIK profile gives you the ability to create custom angles to suit specific design requirements that can be applied to various applicaions including retail, office and residential environments











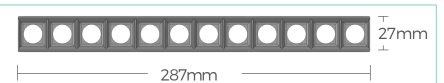








dimensions of baffle





The OPTIK baffle can be arranged in a maximum of three modules then a minimum 50mm cover plate is required.

accessories







bend options













ceiling to wall

optics

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





















xerolighting.com/xero-technologies/



Rollerball Suspension

The smart suspension system that can be mounted on any surface whether a flat or sloped ceiling, or even a wall.



length within 1mm increments *image inverted to illustrate LED light engine

Xeramix 1

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

Xeramix light



Ingenious patented locking cam allows for ease of installation and removing the complete geartray. This allows for both simple maintenance and also upgrading in the future



Tool-less installation

The smart suspension system that can be mounted on any surface whether a flat or sloped ceiling, or even a wall.



















XTA | 1.6 OPTIK Beam

metric 40mm Wide x I33mm High

imperial 1.574" Wide x 5.236" High

technical data



DATA TABLE

| Optic Module LED Engine | 4ft Length 1120mm | Luminous Flux (Delivered Lumens) | LO 1900 | HO 3500 | | |
|----------------------------|-------------------------------|-------------------------------------|------------|--|--|--|
| | V | CRI | 80+ | 80+ | | |
| | Xeramix | Lumen Maintenance: | 114,00 | 114,000 Hours (L90 B10 @ 50°) | | |
| | Duefermen | CRI: | 90+ | 90+ | | |
| | Proformax | Lumen Maintenance: | 82,000 | 82,000 Hours (L80 B10 @ 35°) | | |
| Warranty | Xeramix | | 10 yea | 10 years | | |
| | Proformax | | 7 year | 7 years | | |
| Electrical | Power Consumption | | Betwe | Between 20 and 45w/m | | |
| | Voltage input range | | 120 – 2 | 120 – 277V | | |
| | Control methods | | | Dimming options for white light: 0-10V, DALI, DMX Optional RGB / Sunset Dimming control DMX or DALI XI | | |
| | Total harmonic distortion THD | | 9.8% r | 9.8% max | | |
| | Approvals | | UL/C | UL / CE / CCC / AS:NZS / EMC | | |
| Physical | Dimensions | | 40 X 1 | 40 X 133 mm | | |
| | Weight per metre | | 3.5kg | 3.5kg (7.7lbs) average weight | | |
| | Housing | | Alumir | Aluminium Extrusion with anodised or powder-coated finish | | |
| | Diffuser | | Froste | Frosted acrylic lens / Polycarbonate lens | | |
| | Optic module | | | Baffles available in black and white, optic distributions available in 16° / 30° / 45° / 60° and 30° x 60° wall wash | | |
| | Connections | | | Speed connect joining system with polarised electrical connection between sections | | |
| | Compatible ceiling 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 cor | Lit corner 90°/ Cross 90°/ Tee 90°/ straight 180° join | | |
| | Operating temperatures | | | Xeramix = -25°C to 50°C (-13°F to 140°F) Proformax = -25°C to 35°C (-13°F to 95°F) | | |
| | Environment | | Dry in | Dry indoor applications only | | |
| | Minimum length adjustment | | Xeram | Xeramix = 1mm Proformax = 25mm | | |
| | LED Board types | | | Xeramix LED boards in 25 / 100 / 280 / 560mm lengths Zhaga compatible Proformax LED boards in 50 / 280mm / 560mm lengths Zhaga compatible | | |

















Mounting



Wall Mounted



Wire Suspended



Rod Suspended



Surface Mounted



Pendant

















meet the family







XTA | I.6 OPTIK Slot

XTA | I.6 OPTIK Recessed

XTA | I.6 OPTIK Beam

The XTA OPTIK series is a small to medium bodied profile that has superior optics and Xero's patented Speed Connect system that enables truly "light leak free joins" and removable gear trays that can be upgraded in the future.



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 step by 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

http://xconfigurator.xerolighting.com















