



## XTI | 2.0 Recessed IK 10+ | 1P66

metric

60mm Wide x 100mm High (inc flange 77mm Wide)

imperial

2.363" Wide x 3.937" High (inc flange 3.031" Wide)









# higher performance longer life

The XTI | 2.0 Recessed IP66 IK10+ features the latest generation of LED technology bringing a high quality, dot free illumination to all exterior and infrastructure environments. The XTI | 2.0 Recessed IP66 IK10+ is the perfect choice for rail, industrial and public spaces that require IP66 weather protection.

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 @ 50°C. This performance is unmatched by any other competitor.

Xero Linear Lighting Systems extends an (industry leading) full 10 year warranty using Xeramix I light engines to the original purchaser for the XTI series of profiles.

For more information on warranty visit xerolighting.com/warranty







Xero Linear Lighting Systems also offer an optional I5 year warranty when using Xeramix R linear light engines to the original purchaser for the XTI series of profiles.

For more information on this outstanding optional warranty visit

xerolighting.com/warranty









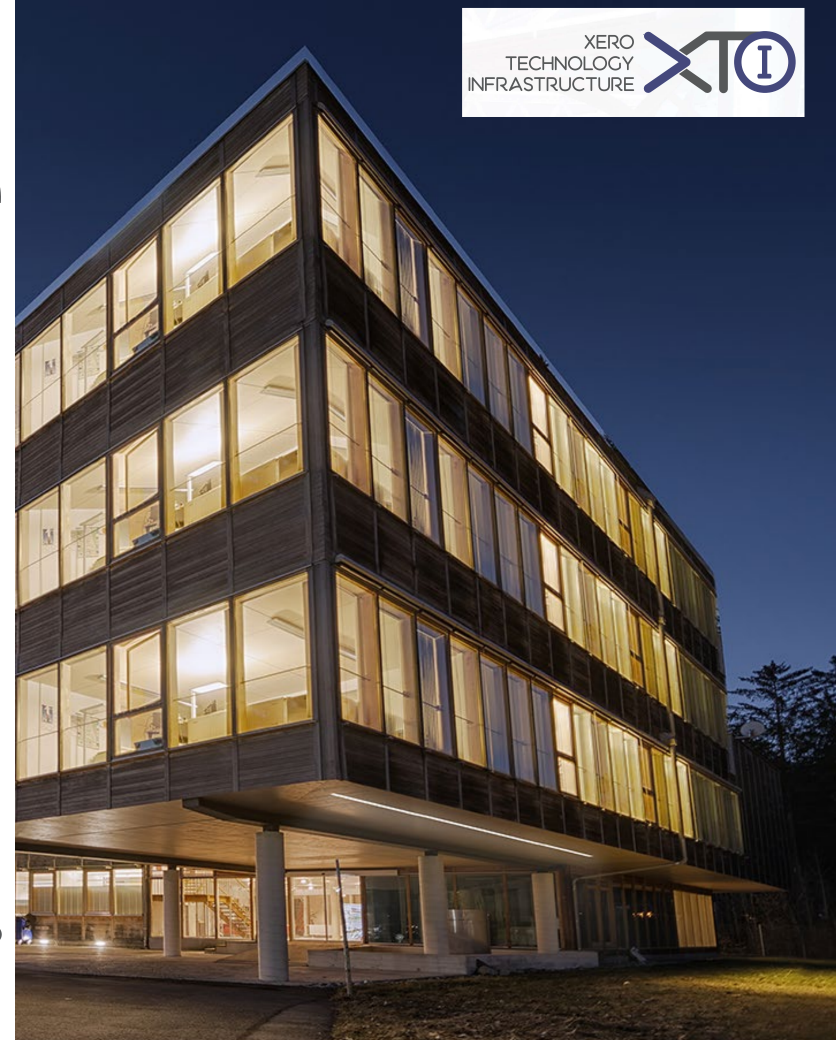
E headoffice@xerolighting.com

W xerolighting.com

To get in touch with your local Xero

Distributor Visit www.xerolighting.com/contacts









XTI | 2.0 Recessed IK 10+ | IP66



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

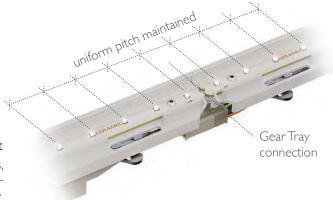
#### Drive current dipswitch

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'.









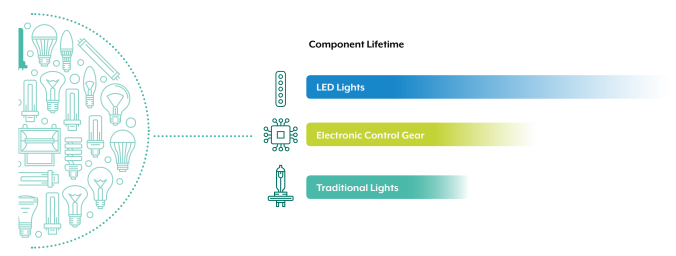






### Xeramix R for redundancy and high reliability.

Luminaires commonly consist of two key components, a light determined by the failure of one or both components, typically it's source and electronic control gear (ECG). The luminaire lifetime is rated by the component with the shortest lifetime



The Xeramix Redundancy relay is a high reliability, fail safe device, that engages a backup LED driver when the primary unit fails. This simple solution can provide up to double the luminaire's life without maintenance offering an attractive value proposition for any commercial lighting project.





#### **DATA TABLE**

Output	4ft Length 1120mm	Luminous Flux (Delivered Lumens)	LO 1900	HO 3500							
	CRI			80+							
	Lumen Mainten	114,00	114,000 hours [L90 B10 @ 50°C] 1M hours [L70 B10 @ 50°C]								
Warranty				Xeramix 1 10 years Xeramix R = 15 years							
Electrical	Power Consump	Betwe	Between 20 and 45w/m								
	Voltage input ra	120 – 3	120 – 277V								
	Control methods			Dimming options for white light: 0-10V, DALI, DMX Optional RGB / Sunset Dimming control DMX or DALI XI							
	Total harmonic	9.8% r	9.8% max								
	Approvals		UL/C	UL / CE / CCC / AS:NZS / EMC							
Physical	Dimensions	60mm	60mm (2.598") X 100mm (3.937") (inc flange 77mm 3.031" Wide)								
	Weight per metre			3.6kg (7.9lbs) average weight							
	Housing	Alumii	Aluminium Extrusion with anodised or powder coated finish								
	Diffuser	Opaqu	Opaque Polycarbonate Diffuser / Clear Polycarbonate Diffuser / Parabolic Louvre								
	Connections	Option	Optional polarised electrical connection between sections								
	Compatible ceili		Suitable for gyprock (drywall) ceilings, metal pan, concrete, timber and T-bar grid ceilings								
	Mounting		Wire Suspension, Surface mount (with external bracket), Wall Blocks, End wall Bracket								
	Joiner options	Single	Single sections only								
	Operating temp	-25°C 1	-25°C to 50°C (-13°F to 140°F)								
	Environment		IP66 (r	IP66 (not in direct sunlight) (diffuser must not face upwards)							
	Minimum length adjustment		25mm	25mm							
	LED board types			Xeramix 1 and Xeramix R Boards and drivers in 25mm compatible / 100mm 280mm and 560mm Zhaga lengths							
	IK rating	IK10+	IK10+								
	Vandal proof		Availa	Available with anti-vandal fasteners							
	Optional extras			Lanyards / Emergency packs / Camera / Environmental plugs / Thermal throttle / IOT connectivity							









XTI Available lengths (Excluding Flanges)							
578mm							
858mm							
1138mm							
1418mm							
1698mm							
1978mm							
2818mm							
3098mm	· · · · · · · · · · · · · · · · · · ·						

DESCRIPTION		LENGTHS										
total luminaire length in mm	578	858	1138	1418	1698	1978	2258	2538	2818	3098	3378	
total luminaire length in inches	23	34	45	56	67	78	89	99	111	122	133	
'560 board multiples	1.0	1.5	2.0	2.5	2.0	3.5	4.0	4.5	4.5	5.5	6.0	





XTI | 2.0 Recessed IK10+ | IP66

## Optical control

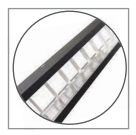
XTI profiles come with many diffuser options for glare control in any application



Clear Polycarbonate



Opal Polycarbonate



Semi-specular Louvre



Optic white louvre



sensors / daylight harvesting



emergency packs







