





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

metric

60mm Wide x 70mm High

imperial

2.755" Wide x 2.362" High





# DATA TABLE

Minimum length LED board types IK rating Vandal proof	Minimum ler LED board ty	Minimum ler LED board ty	Minimum ler		Environment	Operating temperatures	Joiner options	Mounting	Compatible ceiling type	Connections	Diffuser	Housing	Weight per metre	Physical Dimensions	Approvals	Total harmor	Control methods	Voltage input range	Electrical Power Consumption	Proformax / Proformax S	Warranty Xeramix	Proformax S	Proformax		Xeramix		Output 4ft Length
			pes	Minimum length adjustment		mperatures	15		ceiling type				netre			Total harmonic distortion THD	nods	trange	Imption	Proformax S		Lumen Maintenance	CRI	Lumen Maintenance	CRI	(Delivered Lumens)	Luminous Flux
Available with anti-vandal fasteners		KII	Xeramix LED boards in 25mm / 100mm / 280mm / 560mm lengths Zhaga compatible Proformax LED boards in 50mm / 280mm / 560mm lengths Zhaga compatible Proformax S LED boards in 140mm / 280mm / 560mm lengths Zhaga compatible	Xeramix = 1mm, Proformax = 25mm, Proformax S = 140mm	IP66 (not in direct sunlight) (diffuser must not face upwards)	Xeramix = -25°C to 50°C (-13°F to 140°F)  Proformax = -25°C to 35°C (-13°F to 95°F)  Proformax S = -25°C to 35°C (-13°F to 95°F)	90% Straight / 180% Custom	Field adjustable rollerball wire suspensions / rod suspensions / wall mounting / surface mount / custom Mounting	Suitable for gyprock (drywall) ceilings, metal pan, concrete, timber and T-bar grid ceilings	Optional polarised electrical connection between sections	Opaque Polycarbonate Diffuser / Clear Polycarbonate Diffuser / Louvres available in White, Black, or Silver	Aluminium Extrusion with: Standard – silver powder-coat, black or white textured, (or) optional selected powder-coated finish	4.1kg (9lbs) average weight	60 X 70 mm	UL/CE/CCC/AS:NZS/EMC	9.8% max	Dimming options for white light: 0-10V, DALI, DMX Optional RGB / Sunset Dimming control DMX or DALI XI	120 – 277V	Between 20 and 45w/m	7 years	10 years	114,000 hours [L90 B10 @ 50°C]	90+	114,000 hours [L90 B10 @ 50°C]	80+	ō	БО НО



XTI AVAILABLE LENGTHS	
578mm	
858mm	
1138mm	
1698mm	
1978mm	
2258mm	
2538mm	
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			



#### **EXAMPLE OF STANDARD LENGTH COMBINATION**

578mm	3098mm

#### **Total Length 3676mm**

### CREATING LENGTHS WITH XTI | 2.0 Square IP66 IK I 0+

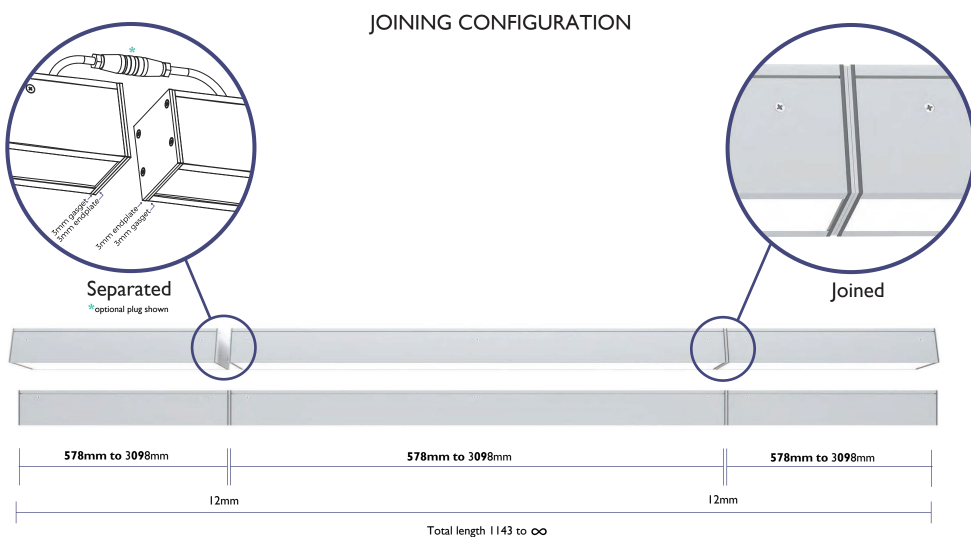
The XTI | 2.0 IP66 IK10+ set lengths can be coupled together in any combination to achieve the desired length.

Note: custom lengths are also available – please consult your local Xero office for information

#### **CUSTOM LENGTHS**

Custom lengths are available in 0.984" (25mm) increments





Total length 11 is to 🛇

Genreral Enquiries: E headoffice@xerolighting.com W www.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.





## Optical control

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



Clear Polycarbonate



Opal Polycarbonate



Silver Louvre



White Louvre



Black Louvre

## Accessories and options

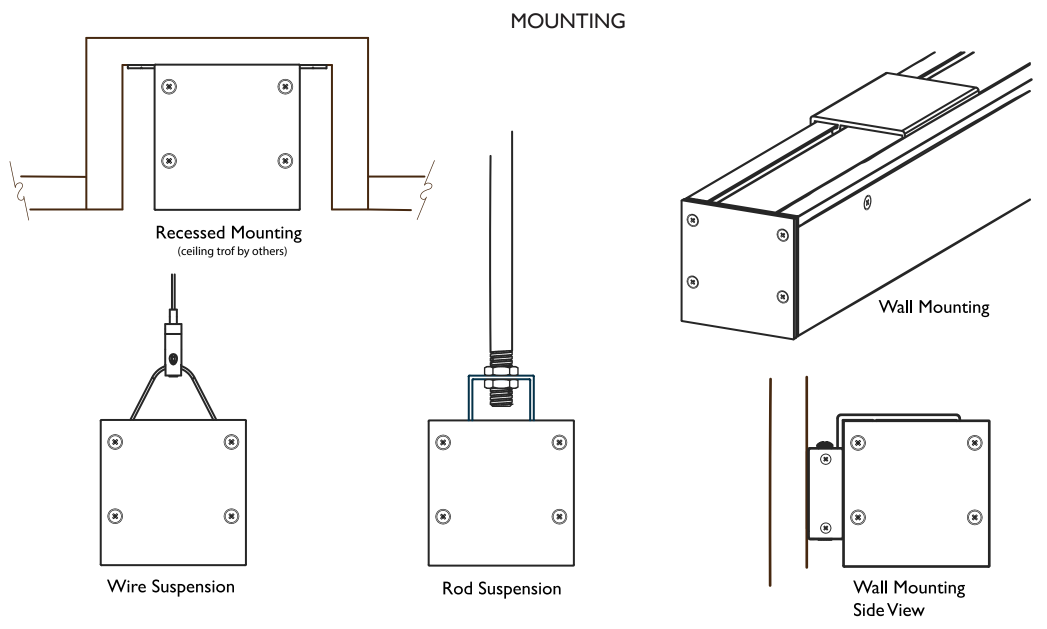


sensors / daylight harvesting



emergency packs





Genreral Enquiries: E headoffice@xerolighting.com W www.xerolighting.com | To get in touch with your local Xero Distributor visit www.xerolighting.com/contacts

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.