



XTA | 2.0 EDGE Slot IP55

metric 60mm Wide x 103mm High

imperial 2.362" Wide x 4.055" High



DATA TABLE

LED Engine	4ft Length 1120mm	Luminous Flux (Delivered Lumens)	LO HO 1900 3500							
	Xeramix	CRI	80+							
	Aeramix	Lumen Maintenance:	114,000 Hours (L90 B10 @ 50°)							
	Proformax	CRI:	90+							
	Protormax	Lumen Maintenance:	82,000 Hours (L80 B10 @ 35°)							
Warranty	Xeramix		10 years							
×	Proformax		7 years							
Electrical	Power Consump	otion	Between 20 and 45w/m							
	Voltage input ra	nge	120 – 277V							
	Control method	s	Dimming options for white light: 0-10V, DALI, DMX Optional RGB / Sunset Dimming control DMX or DALI XI							
	Total harmonic	distortion THD	9.8% max							
	Approvals		UL / CE / CCC / AS:NZS / EMC							
Physical	Dimensions		60 x 103 mm							
	Weight per metr	re	3.5kg (7.7lbs) average weight							
	Housing		Aluminium Extrusion with anodised or powder-coated finish							
	Diffuser		Frosted acrylic lens / Polycarbonate lens / microprism lens							
	Connections		Gasketed section joins (non-continuous ribbon of light)							
	Compatible ceili	ng 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		(Unlit Bends) – corner 90°/ Cross 90°/ Tee 90°/ straight 180° Join							
	Operating temp	eratures	Xeramix = -25°C to 50°C (-13°F to 140°F) Proformax = -25°C to 35°C (-13°F to 95°F)							
	Environment		IP55 (Not in direct sunlight)							
	Minimum length	n adjustment	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							



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											
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											
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 Slot IP55

Optical control

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





plexiglass



microprism

Accessories and options









downlights

sensors / daylight harvesting





XTA | 2.0 EDGE Slot IP55



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

Project Sp	ecification Sheet	XXERO		
		 Linear Lighting Systems 	SPECIFICATION TEXT Copy and Paste into your project specification	XIO
XTA 3	.0 Beam		Type xx - XXM Xero XTA 3.0 Square with Micro Prism diffuser, Xeromix I LED light	ADVANCED
			engine, 3000%K, 50%C ambient temperature, L90 Blo 114 hour life, 275Ma drive current.	100 Mar.
Name	Joe Smith		Efficacy of 512 lumens per watt delivered. Fitting comes complete with Speed-Connect	XERAMIX
ompany	Joe Smith Joe Smiths Company		joining system, Conseal end plates and Lumiseal. Wire suspended with rollerball	
Email	joesmith@joesmithcompany.com.au		suspension system.	10 YEAR WARRANTY
roject	A very blg project			WARRANTY
rojeci		100 M		
Fitting Type	S1			STATE CONNECT
			RE - CONFIGURE THIS SPECIFICATION	SPEED CONNECT LUMI SEAL CON SEAL
eries	XTA - Advanced		This project specification sheet has been generated with X Configurator.	
Rating	IP55		Click below to reconfigure and generate a new specification sheet.	LUMI
D Board	Xeramix X1		energenergenergene eine genergene einen speencenen ander.	Y
ze	3.0 Inches Down / 1.5 Inches Up	80mm		
hape	Beam		Configurator Clicktore-configure	CONSEAL
ght Output Iffuser	Up / Down Plexiglass Down / Parabolic Lourver Up			V
nuser Nour Temp	3000K Down / 5000K Up			
ive Current	Drive Current Down / Drive Current Up	DOWN		
tal Light	Total Light Down / Total Light Up			
tal Power	Total Power Down / Total Power Up		ADELAIDE AUCKLAND BRISBANE CHRISTCHURCH DUNEDIN HONG KONG	VEDOLICUTING O
ficiency	Efficiency Down / Total Power Up	Copy and Paste into your project specification	KUALA LUMPUR SYDNEY MELBOURNE PERTH USA WELLINGTON	XEROLIGHTING.CO

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

General enquiries E headoffice@xerolighting.com W xerolighting.com To get in touch with your local Xero Didtributor Visit XEROContacts





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.