

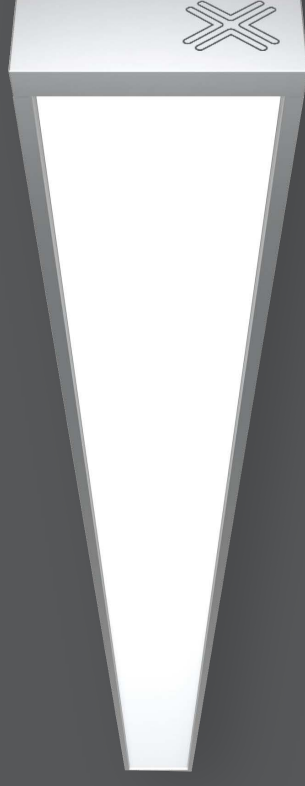


metric

80mm Wide x 150mm High

imperial

3.149" Wide x 5.905" High







PENDANT LENGTHS

DESCRIPTION	PENDANT LENGTHS										
luminaire length	585	863.60	1143.00	1422.40	1701.80	1981.30	2260.60	2540.00	2819.40	3098.80	3378.20
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	3657.60	3937.00	4216.40	4495.80	4775.20	5054.60	5334.00	5892.80	5892.80	6172.20	6451.60
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	3657.60	3937.00	4216.40	4495.80	4775.20	5054.60	5334.00	5892.80	5892.80	6172.20	6451.60
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

CUSTOM LENGTHS

CUSTOM LENGTHS

custom lengths are available in 0.0393701" [1mm] increments above the minimum pendant length of 23" [585mm]



DATA TABLE

	45(1)	FI								
LED Engine	4 Ft Length Luminous Flux (Delivered Lumens)		LO HO 4300 8000							
	Xeramix	CRI:	80+							
	Aeraillix	Lumen Maintenance:	114,000 Hours (L90 B10 @ 50°)							
	Proformax	CRI:	90+							
	Froiorillax	Lumen Maintenance:	82,000 Hours (L80 B10 @ 35°)							
Warranty	Xeramix		10 years							
	Proformax		7 years							
Electrical	Power Consump	otion	Between 20 and 45w/m							
Liccoricai	Voltage imput ra	ange	120 - 277V							
	Control method	ds	Dimming options for white light: 0-10V, DALI, DMX Optional RGB / Sunset Diming control DMX or DALI XI							
	Total harmonic	distortion THD	9.8% max							
	Approvals		UL / CE / CCC / AS:NZS / EMC							
Physical	Dimensions		110 x 110mm							
	Weight per met	re	5.1kg (11.24lbs) average weight							
	Housing		Aluminium Extrusion with anodised or powder-coated finish							
	End Plates		Consealed magnetic end plates							
	Downward diffuser Connections Compatible ceiling type Mounting		PlexiGlass							
			Speed connect joining system with polarised electrical connection between sections							
			Suitable for drywall ceilings, metal pan, concrete, timber and T bar grid ceilings							
			Field adjustable rollerball wire suspensions / rod suspensions / wall mounting / surface mount							
	Joiner options		Lit 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		Dry indoor applications only							
	Minimum length	adjustment	Xeramix = Imm Proformax = 50mm							
	LED Board types	s	Xeramix LED boards in 25 / 100 / 280 / 560mm lengths Zhaga compatible Proformax LED boards in 50 / 280 / 560mm lengths Zhaga compatible							









indoor series IP20

Optical control

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







plexiglass



microprism



optic white louvre

Accessories and options



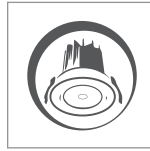
XM3 Canopy Kit



sensors / daylight harvesting



emergency packs



downlights

















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













