



XTA | 3.0 Slot

metric

80mm Wide x 115mm High

imperial

3.15" Wide x 4.52" High







DATA TABLE

LED Engine	4ft Length 1120mm	Luminous Flux (Delivered Lumens)	LO HO 1900 3500	
	Xeramix	CRI	80+	
		Lumen Maintenance:	114,000 Hours (L90 B10 @ 50°)	
	Proformax	CRI:	90+	
		Lumen Maintenance:	82,000 Hours (L80 B10 @ 35°)	
Warranty	Xeramix		10 years	
	Proformax		7 years	
Electrical	Power Consumption		Between 20 and 45w/m	
	Voltage imput range		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% max	
	Approvals		UL/CE/CCC/AS:NZS/EMC	
Physical	Dimensions		80 X 115 mm	
	Weight per metre		3.8kg (8.4lbs) average weight	
	Distribution		Symmetric	
	Housing		Aluminium Extrusion with standard silver powder-coat, black or white textured, (or) optional selected powder-coated finish	
	Diffuser		Frosted acrylic lens / Polycarbonate lens / microprism lens / white optic low brightness louvre / Low UGR Plexiglass	
	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 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 indoor applications only	
	Minimum length 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	





XTA | 3.0 Slot indoor series IP20

Optical control

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



Accessories and options



XM3 Canopy Kit



sensors / daylight harvesting



emergency packs



downlights