

XTI | 4.0 Recessed (WF) Wide Flange | (HO) High Output IK11 | IP66

Size 5.74" x 4.33" (3) (*) ((3)

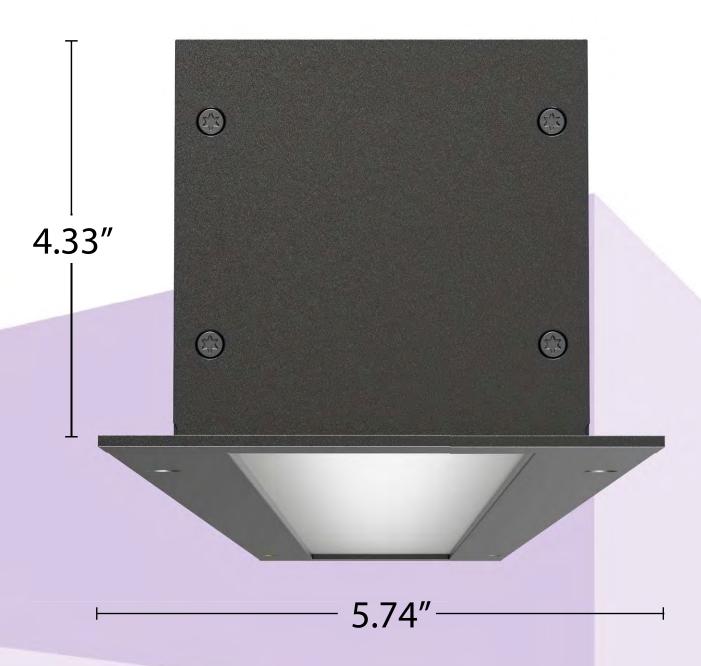








XTI | 4.0 Recessed (WF) Wide Flange | (HO) High Output



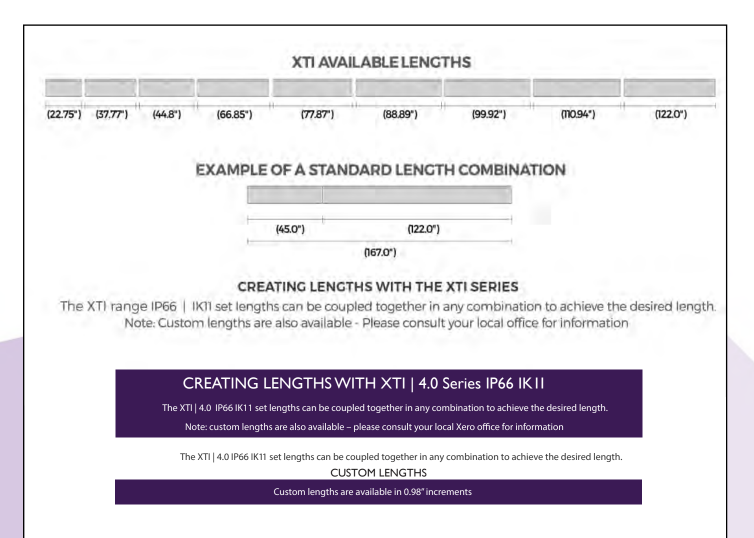


XTI | 4.0 Recessed (WF) Wide Flange | (HO) High Output

DATA TABLE

Output	Xeramix	CRI	80+
		Lumen Maintenance	114,000 Hours (L90 B10 @ 122°F) 1M hours (L70 B10 @ 122°F)
	Proformax S	CRI	90+
		Lumen Maintenance	82,000 Hours (L80 B10 @ 95°F)
Warranty	Xeramix		Xeramix 1 = 10 years Xeramix R = 15 years
	Proformax S		Proformax S = 7 years
Electrical	Voltage input range		120 – 277V
	Control methods		Dimming options for white light: 0-10V
	Total harmonic distortion THD		<10% max
	Approvals		UL/CE/CCC/AS:NZS/EMC
Physical	Dimensions		5.74" Wide x 4.33" High
	Weight per feet		3.12 lbs average weight per foot
	Housing		Aluminium extrusion with powder-coated finish: Standard powder-coated colours are: White /
			black and silver. Custom powder-coat on request
	Diffuser		PlexiGlass
	Connections		Optional IP Rated polarised electrical connection between sections
	Compatible ceiling type		Suitable for drywall ceilings, metal pan, concrete, timber and T bar grid ceilings
	Mounting		Recessed Flange Mounted, Sliding Thread Stud Bracket, Sliding Surface Mounting Plate, Wire Suspension Kit
	Joiner options		(Non lit) 90° Butt bend / Tee Butt bend
	Operating temperatures		Proformax S – (-13°F to 95°F) Xeramix – (-13°F to 140°F)
	Environment		Luminaire IP66 (Not in direct sunlight, diffuser must not face upwards).
	Minimum length adjustment		5.51"
	LED Board types		Xeramix in 0.98" / 3.94" / 11.02" / 22.05" lengths. Zhaga compatible
			Proformax S in 5.51" / 11.02" / 22.05" lengths. Zhaga compatible
	Vandal-proof		Available with anti-vandal fasteners
	Optional Extras		Lanyards / Emergency packs







XTI | 4.0 Recessed (WF) Wide Flange | (HO) High Output

Optical control

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



Clear Polycarbonate



Opal Polycarbonate



Vandal proof option



Emergency packs