



DATA TABLE

Output		uminous Flux Delivered Lumens)	LO HO 1900 3500
	Vanamis	CRI:	80+
	Xeramix	Lumen Maintenance:	114,000 Hours (L90 B10 @ 50°) IM hours (L70 B10 @50°C)
	Proformax RGBW	CRI:	80+
	Troiorilax ROBVV	Lumen Maintenance:	82,000 Hours (L80 B10 @ 25°)
Warranty	Arranty Xeramix		Xeramix I = 10 years Xeramix R = 15 Years
•	Proformax		RGBW = 5 years
Electrical	Power Consump		Between 20 and 45w/m
	Voltage input range		120 - 277V
	Control method	ls	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		60mm Wide (84mm Wide inc flange) x 100mm High
	Weight per metre		5.9kg per metre
	Housing		Aluminium Extrusion with silver powder-coat or selected powder-coated finish
	Diffuser		10mm Toughened Glass & Frosted Acrylic Plexiglass / 10mm Toughened Glass & Semi Specular Louvre / Optional Laminated & Toughened Glass Panel with Coloured Interlayer available
	Connections Compatible ceiling type Mounting Joiner options Operating temperatures Environment Chemical Resistance		Optional polarised electrical connection between sections
			Suitable for drywall ceilings, metal pan, concrete, timber and T bar grid ceilings
			Recessed Flange Mounted, Sliding Thread Stud Bracket, Sliding Surface Mounting Plate, Wire Suspension Kit
			90° / Straight / 180° / Custom
			Xeramix -25°C to 50°C (-13°F to 140°F) Proformax RGBW -25°C to 35°C (-13°F to 95°F)
			Luminaire IP66 (Diffuser must not face upwards).
			Glass provides resistance to some astringent chemicals
			IKI0
	Minimum length adjustment		Luminaire 25mm
	LED Board types		Xeramix I and Xeramix R boards and drivers in 25mm / 280mm / and 560mm Zhaga compatible. Proformax in 50 / 100 / 280mm lengths Zhaga compatible
	Vandal Proof		Available with Anti-Vandal Fasteners
	Optional Extras		Lanyards / Emergency packs / Camera / Environmental Plugs / Thermal throttle / IOT connectivity. Environmental anti- graffiti coating



Example of standard length combination

585mm (minimum fitting length)	2265mm (maximum fitting lenth)

Total Length 2850mm (in this example)

CREATING LENGTHS WITH XTI | 2.0 G WF Recessed IP66 | IK IO

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

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

CUSTOM LENGTHS

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

Note: The above measurements do not include flange width

Optical control

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



10mm Toughened Glass & Semi Specular Louvre



10mm
Toughened Glass
& Frosted
Acrylic Plexiglass

Accessories



Vandal proof option



EWIS speaker option



Emergency packs