

# XTA | 2.5 Loop Slot







#### Data Table

Optic Module 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 input range		120 – 277V
	Controls		0-10 volts / Dali Control Gear / DSI compatible / DMX / Dimmer switch / Constant light output / Motion sensor / Ripple free / Bluetooth mesh / Casambi control wireless system
	Total harmonic distortion THD		9.8% max
	Approvals		UL/CE/CCC/AS:NZS/EMC
Physical	Dimensions		71 X 100mm
	Weight per metre		4.1kg (9.03lbs) average weight
	Housing		Aluminium Extrusion with standard silver powder-coat, black or white textured, (or) optional selected powder-coated finish
	Diffuser		Frosted acrylic lens
	Accessories		Emergency Packs
	Connections		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
	Bend Radii		830R / 1230R as standard with custom radii available (No unlit)
	Endplate Options		Conseal flat endplates with gasket section joins
	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		(Direct) IP55 (Indirect) IP50 (Not in direct sunlight for both direct and indirect)
	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
	Configurations		Down only

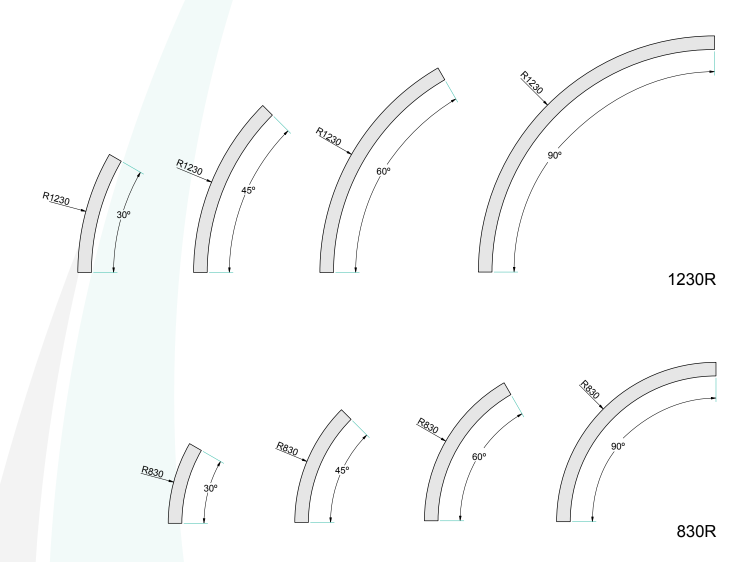


### XTA | 2.5 Loop Slot IP55



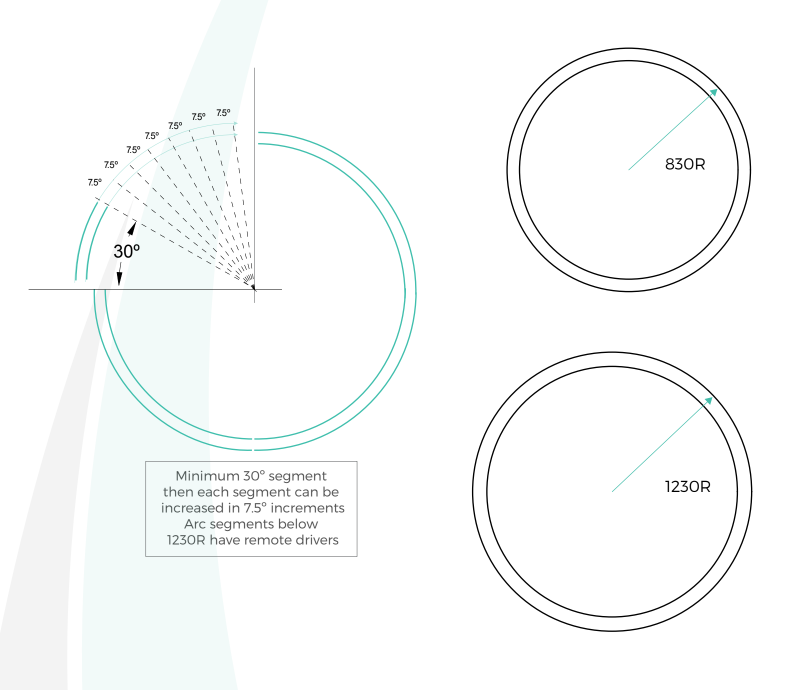


## XTA | 2.5 Loop Slot IP55 Standard Bend Options





### XTA | 2.5 Loop Slot IP55 Standard Arc Options



Other options available on request



#### XTA | 2.5 Loop Slot IP55

#### Some examples of Shapes and Sizes

The LOOP series has the ability to form myriad of shapes and sizes from simple curved corners to the most complex configuration only limited by your imagination.

