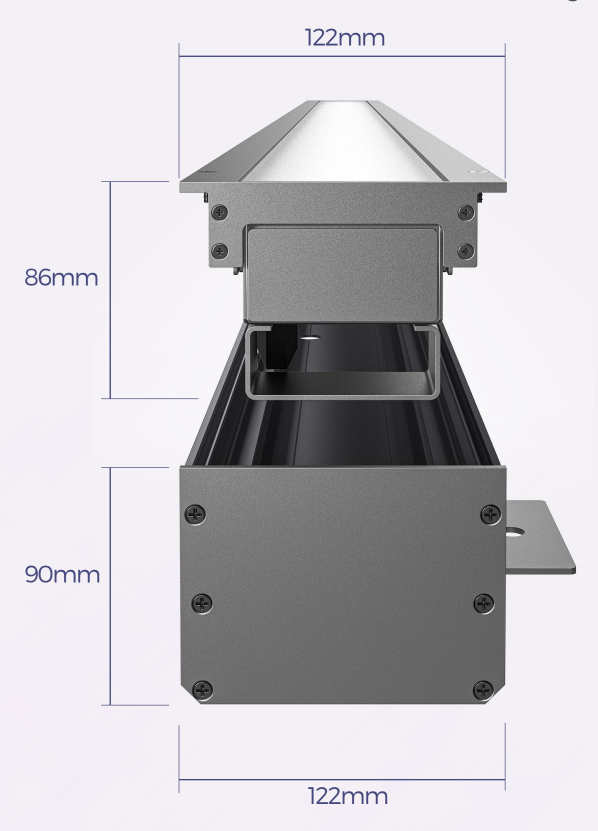




# XTI | 5.0 G Inground





# XTI | 5.0 G Inground

#### **DATA TABLE**

Output	Luminous Flux (Delivered Lumens)	950 lm/m
	CRI:	80+
	Lumen Maintenance:	80,000 hours [L80 B20 @ 35°C]
Warranty		Proformax24 (5 Years)
Electrical	Power Consumption	Fixed at 21W/m
	Voltage input range	120 - 277V
	Control methods	DALI 2
	Total harmonic distortion THD	5% max
	Approvals	UL / CE / CCC / AS:NZS / EMC
Physical	Dimensions	122mm × 90mm including the niche
	Weight per metre	6.9kg average weight
	Housing	Stainless Steel
	Diffuser	Laminated & Toughened Glass with white interlayer Optional colour interlayer available
	Connections	Optional polarised electrical connection between sections
	Distribution	Symmetric distribution
	Mounting	Inground niche for concrete or paving installation
	Joiner options	90° / Straight / 180° / Custom
	Operating temperatures	-25°C to 50°C (-13°F to 140°F)
	Environment	IP67
	Chemical Resistance	Glass provides resistance to some astringent chemicals
	IK rating	IKI0
	Minimum length adjustment	140mm
	LED Board types	Proformax24 (24V system) in 140mm / 280mm and 560mm Zhaga lengths
	Vandal Proof	Available with Anti-Vandal Fasteners
	Optional Extras	Thermal throttle, environmental plug, polarised / IP rated plug and socket Environmental anti-graffiti coating



## XTI | 5.0 G Inground

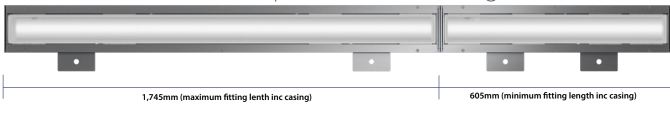
Maximum Length

The maximum length of the XTI | 5.0 is 1,745mm in any single piece –

Multiple pieces can be joined to achieve any overall length

1,745mm maximum length

## Example of standard length combination



Total System Length 2,362mm (including casing)

## Optical control



Optional Laminated Glass with Coloured Interlayer



Laminated Glass with white interlayer

### Accessories



Vandal Proof Option