

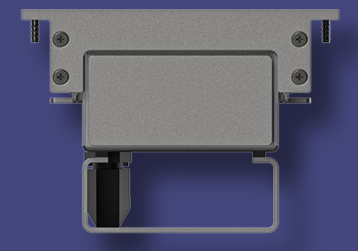


XTI | 5.0 Inground Uplight IKII | IP67

Size

4.80" Wide x 3.54" High

Dimensions include inground niche.













DATA TABLE

Output	Proformax 24	CRI	80+
		Lumen Maintenance	80,000 Hours (L80 B20 @ 95°F)
	Proformax S	CRI	90+
		Lumen Maintenance	82,000 Hours (L80 B10 @ 95°F)
Warranty	Proformax 24		5 years
	Proformax S		7 years
Electrical	Voltage input range		120 – 277V
	Control methods		DALI 2
	Approvals		UL/CE/CCC/AS:NZS/EMC
Physical	Dimensions		Luminiare 4.80" Wide x 2.16" High (including niche Height is 3.54")
	Weight		5.01 lbs average weight per foot
	Housing		Stainless steel
	Diffuser		Laminated & Toughened Glass with white interlayer
			Optional colour interlayer available
	Connections		Optional IP Rated polarised electrical connection between sections
	Distribution		Symmetric distribution
	Mounting		Inground niche for concrete or paving installation
	Joiner options		Straight joiners or butt corners
5	Operating temperatures		Proformax S – (-13°F to 95°F) Proformax 24 – (-13°F to 140°F)
	Environment		IP67
	IK rating		IK10
	Minimum length adjustment		5.51"
	LED Board types		Proformax24 (24 V system) 5.51" / 11.02" / 22.05" lengths. Zhaga compatible
9			Proformax S in 5.51" / 11.02" / 22.05" lengths. Zhaga compatible
	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 Inground Uplight IP67 | IK I I





XTI | 5.0 Inground Uplight IP67 / IK11 maximum and minimum length



Please note: Multiple luminaires can be joined together to achieve any continuous length





XTI | 5.0 Inground Uplight IP67 | IK10+

Optical Control

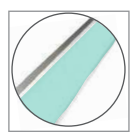
XTI profiles come with many diffuser options for glare control in any application



Clear Polycarbonate



Plexi Glass Polycarbonate



Coloured Interlayer



Vandal Proof



Emergency Packs