



# XTA | I.6 OPTIK Beam

Size

I.57" Wide x 5.23" High



### **DATA TABLE**

Output	CRI	80+
Warranty	Proformax	7 years
Electrical	Voltage imput range	120 – 277V
	Control methods	Dimming options for white light: 0-10V, DALI, DMX Optional RGB / Sunset
		Diming control DMX or DALI XI
	Total harmonic distortion THD	9.8% max
	Approvals	UL/CE/CCC/AS:NZS/EMC
Physical	Dimensions	1.57" Wide x 5.23" High
	Weight	2.57 lbs average weight per foot
	Housing	Aluminium Extrusion with anodised or powder-coated finish Standard colours powder-coated:
		white/black/silver/ custom on request
	Diffuser	Frosted acrylic lens / Polycarbonate lens
	Optic module	Baffles available in black and white, optic distributions available in $16^{\circ}$ / $30^{\circ}$ / $45^{\circ}$ / $60^{\circ}$ and $30^{\circ}$ x $60^{\circ}$ wall wash
	Connections	Speed connect joining system with 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 / wall mounting / surface mount
	Joiner options	Lit corner 90° / Cross 90° / Tee 90° / Straight 180° Join
	Operating temperatures	ProformaxS – (-13°F to 140°F)
	Environment	Dry indoor application only IP20
	Minimum length adjustment	5.51"
	LED Board types	ProformaxS boards in 5.51" / 11.02" / 22.0" lengths Zhaga compatible
	Optional Extras	Emergency packs





## OPTIK profile configurations





Optic modules with 'plexiled diffusers' in between



Optic modules with 'blank cover' in between.

Plexiled diffuser only

(Other combinations are also possible.)





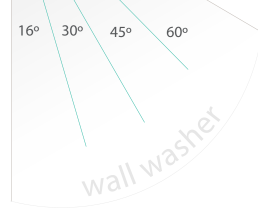
# Individually selectable optics

The OPTIK module lenses come as standard with one variant lens per each module of 12. Although each lens can be individually configured and customised to suit your desired light configuration.

# Optic lens options 16° smooth beam 30° medium beam 45° oval beam 60° oval beam 30° x 60° wall washer

## Beam angles

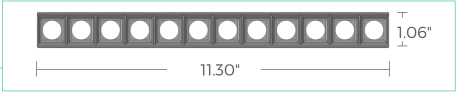
The OPTIK profile gives you the ability to create custom angles to suit specific design requirements that can be applied to various applicaions including retail, office and residential environments







## dimensions of baffle



The OPTIK baffle can be arranged in a maximum of three modules then a minimum 1.96" cover plate is required.

## accessories

harvesting



emergency packs



bend options





custom







ceiling to wall

optics

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

cross 90°

