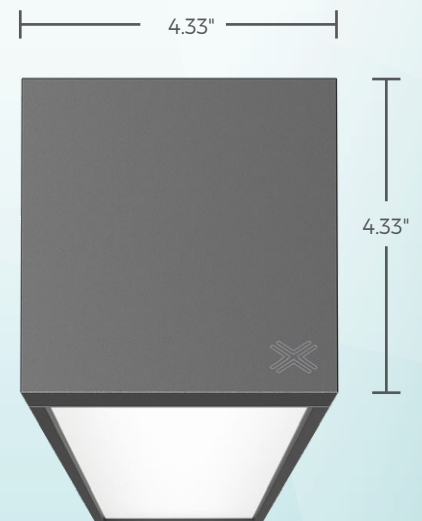




XTA|4.0 Square D/I | H/O

(High Output)
indoor only IP20

4.33" Wide x 4.33" High



DATA TABLE

Output	CRI	90+
	24V RGBW System	Dual Row (DALI / DMX Dimming)
Warranty	Proformax S	7 years
	24V RGBW	3 years
Electrical	Voltage input range	120 – 277V
	Control methods	Dimming options for white light: 0-10V, Dimming options for RGBW: DALI, DMX
	Total harmonic distortion THD	<10% max
	Approvals	UL / CE / CCC / AS:NZS / EMC
Physical	Dimensions	4.33" Wide x 4.33" High
	Weight	3.83 Lbs average weight per foot
	Housing	Aluminium extrusion with powder-coated finish: Standard powder-coated colours are: White / black and silver. Custom powder-coat on request
	Upward diffuser	PlexiGlass as standard / Optional – Asymmetric Lens / Extra Wide Beam Lens
	Downward diffuser	PlexiGlass
	Connections	Speed connect joining system with polarised electrical connection between sections
	Compatible ceiling type	Suitable for drywall ceilings, metal pan, concrete, timber and T bar grid ceilings
	Mounting	Surface Mounting / Custom Mounting / Rod Suspension / Wall Mounting
	Joiner options	Lit corner 90° / Cross 90° / Tee 90° / Straight 180° Join
	Operating temperatures	ProformaxS – (-13°F to 95°F), 24V RGBW – (4°F to 95°F)
	Environment	Dry indoor application only IP20
	Minimum length adjustment	5.51"
	LED Board types	ProformaxS boards in 5.51" / 11.02" / 22.05" lengths Zhaga compatible
	Optional Extras	Emergency packs

XTA | 4.0 Square D/I | H/O

Bend Options



135°



cross 90°



Tee 90°



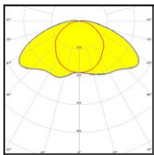
custom



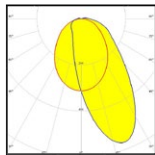
corner 90°

Performance Optional

Optical control Up (only)



Extra Wide
Beam Lens



Asymmetric
Lens

Standard Optical Control
Down & Up



plexiglass



Accessories and options



emergency packs

Rollerball Suspension

The smart suspension system that can be mounted on any surface whether a flat or sloped ceiling or even a wall

Axis geartray

This truly unique innovation adopts our revolutionary cam lock for quick and simple 'single person' installation. The system is also 'future proofed' by having the ability to easily upgrade as LED technology rapidly advances.

