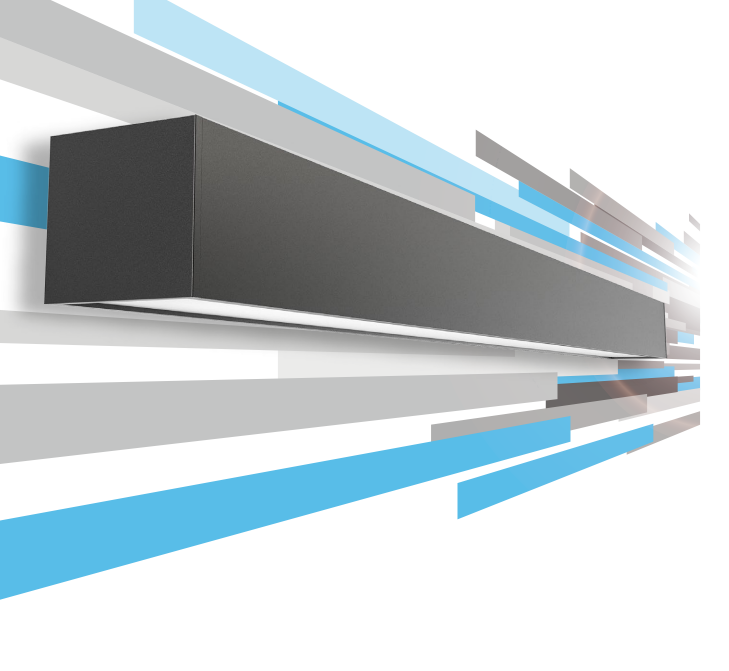


XTS | 3.0 Square D/I

Size | 3.15" Wide x 3.46" High







XTS | 3.0 Square D/I

DATA TABLE

| Output | CRI | 80+ |
|------------|-------------------------------|---|
| Warranty | Proformax | 7 years |
| Electrical | Voltage input range | 120 – 277V |
| | Control methods | Dimming options for white light: 0-10V, DALI, DMX Optional RGB / Sunset Dimming control DMX or DALI XI |
| | Total harmonic distortion THD | 9.8% max |
| | Approvals | UL/CE/CCC/AS:NZS/EMC |
| Physical | Dimensions | 3.15" Wide x 3.46" High |
| | Weight | 2.13 lbs average weight per foot |
| | Housing | Aluminium Extrusion with anodised or powder-coated finish Standard colours powder-coated: white/black/silver/ custom on request |
| | Upward diffuser | Frosted acrylic PlexiGlass |
| | Downward diffuser | Frosted acrylic 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 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 |





XTS | 3.0 Square D/I

Bend Options













CL

corner 90°

ceiling to wall

Performance Optional Optical control Up (only)



Beam Lens



Asymmetric Lens

Standard Optical Control Down & Up



plexiglass

Accessories and options







sensors / daylight harvesting

emergency packs

downlights

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.



