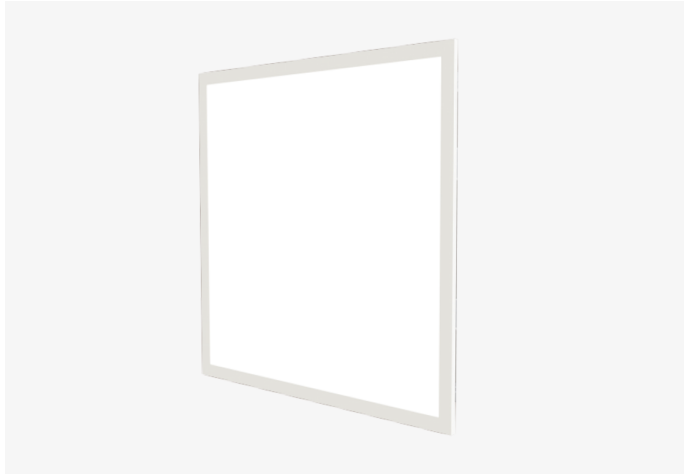


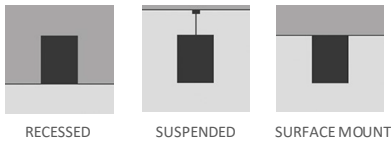
The Skytile is a slim, seamless and elegant edge-lit LED panel. With a galvanized concave-convex backplate, the LED panel eliminates light leakage, blue light, yellow edging or a bright edge.

The underside is etched with light capturing pixels which control the flow of light downward into the smooth optical diffuser designed in such a way as to be low glare UGR<19. The lightguide and diffuser are made of non-yellowing plastic (PMMA). The Skytile Eco incorporates a double-sided, seamless welded aluminium frame, offering excellent heat dissipation and a stronger structure to prolong its lifespan.

L595mm x W595mm x H10mm



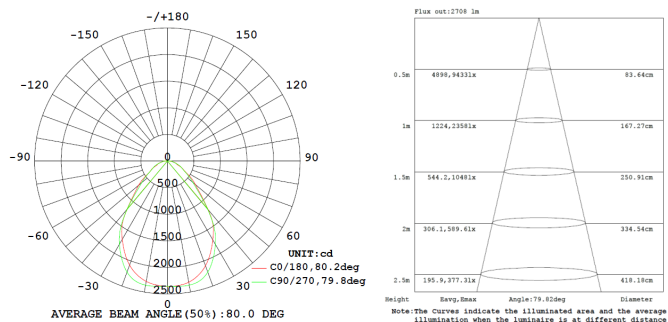
Mounting Options



Lumen Outputs

	Watts	Lumen Output	Code
650mA	26W	2600lm	ST6060-26-4K
750mA	30W	3000lm	ST6060-30-4K
900mA	36W	3600lm	ST6060-36-4K
1000mA	40W	4000lm	ST6060-40-4K

Photometry



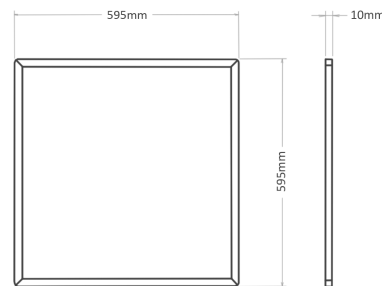
Specifications

- Power: 26W - 40W
- Lumen Maintenance & Life Expectancy: L80 B20>50,000 hrs
- Lumen Output Range: 2600lm - 4000lm
- Colour Temperature: 4000K
- CRI: Ra90
- Colour Stability: 3 Step MacAdam
- Weight: 3.2kg
- Driver: Input Voltage 220-240V, 50/60Hz | Flicker free
- Control: Non-dim | DALI | 0-10V | Push | Casambi
- Lightguide: PMMA LGP (non-yellowing)
- Materials: Aluminium frame | Galvanized concave-convex back plate
- Frame Colour: White
- Glare Rating: UGR<19
- Insulation Class: Class II

Accessories

- SI: Seismic Restraint Brackets
- S: Suspension Sets for Pendant Mounting
- SM: Surface Mount Frame
- CRF: Ceiling Recessed Frame

Dimensions



Construction



A galvanized concave-convex back plate eliminates light leakage, blue light, yellow edging or a bright edge.

A double-sided, seamless welded aluminium frame offers excellent heat dissipation and a stronger structure.