

The Skytile is ideally suited for open office environments & can directly replace traditional fluorescent lamps saving upto 70% in energy costs. Skytiles use an innovative light transmitter which works in a similar way to fibre optics. LED light enters from the sides & travels within the central core, bouncing off the outer surfaces which include a rear diffusion plate with more than 90% reflectance. These internal properties ensure that all the light is reflected back into the light transmitter & the light spreads evenly across the fitting. 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.

Skytiles incorporate an aluminum heat-sink to ensure good heat dissipation & prolong life

## ST1200600/4K/UGR19

1200mm x 600mm Panel



aluminium frame with mitred rounded corners



### SPECIFICATION

Wattage: 60w  
 Colour Temperature: 4000k  
 Lumen Output: 6945lm  
 Life: 50,000hrs L80 B50  
 CRI: Ra80  
 Colour Stability: 3 Step MacAdam  
 Weight: 5.8kg  
 Driver: Input voltage 220-240V, PF>0.9  
 Dimming: non dimmable or 0-10V, triac or DALI

### FEATURES

Frame colour: silver or white  
 Protection degree: IP20 (En60598)  
 Insulation class: Class I (En60598)  
 Energy efficiency: EEIA

### ACCESSORIES

Seismic Restraint Brackets  
 Recessing Clips for Plaster Ceilings  
 Suspension Sets for Pendant Mounting  
 Surface Mount Kit

### Sizes Available

300 x 300mm  
 600 x 300mm  
 1200 x 300mm  
 1200 x 600mm



[PRODUCT PAGE]