

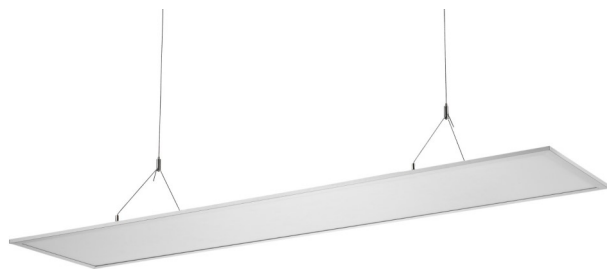
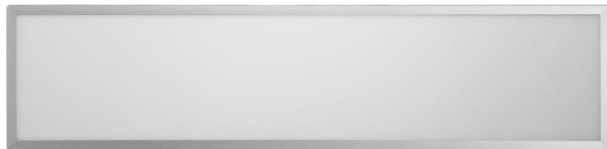
# SKYTILE DIRECT/INDIRECT

The Skytile is ideally suited for critical light environments and can directly replace traditional fluorescent lamps saving up to 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 and travels within the central core, bouncing off the outer surfaces achieving more than 90% reflectance. These internal properties ensure that all the light is reflected back into the light transmitter and 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.

STDI1200x300/4K/UGR19

STDI1200x300/3K/UGR19



**Description:** UGR<19 up and down panel light  
**Lamp:** LED 60W | 6000lm | 3000K or 4000K  
**Surface:** Down light UGR-FS, Up light normal  
**Light Distribution:** 30% up light, 70% down light  
**Size:** L1195mm x W295mm x H9mm  
**Frame:** White, Round Corner  
**CRI:** 80rA, IP20  
**Macadam:** 3  
**Warranty:** 5 years  
**Wire:** 2m slim transparent  
**Suspension Kit:** Twin Y shake kit

