



Most affordable LED panel with excellent light quality

SmartBright Slim Panel

SmartBright Slim Panel provides the most affordable LED solution to replace TL troffer. Its slim design (height of luminaire only 10mm) and multiple mounting options cater various applications (including plastic ceiling). As an edge light architecture, SlimBrigth Slim Panel delivers comfortable light with Excellent uniformity.

Benefits

- 50% more energy efficient compared to conventional TL solution
- Full window illumination -deliver comfortable light with excellent uniformity
- · Slim design with height of only 10mm

Features

- System efficacy 80lm/W
- CRI > 80, SDCM 5
- High reliability, 25k hours (L70@25deg)

Application

- Open plan office
- Cell office
- Hospital
- Meeting/Training room

SmartBright Slim Panel

Versions



Ambient temperature range	ge -10 to +35 °C		
Maximum dim level	Not applicable		
Suitable for random switching	Not applicable		
Approval and Application			
Mech. impact protection code	IK02		
Ingress protection code	IP20		
Controls and Dimming			
Dimmable	No		
Operating and Electrical			
Input Voltage	220/240 V		
General Information			
Beam angle of light source	- °		
CE mark	CE mark		
Protection class IEC	Safety class II (II)		
Driver included	Yes		
ENEC mark	-		
Flammability mark	NO		
Glow-wire test	650/30		
Light source replaceable	No		
Number of gear units	1 unit		
Optic type	WB		
Initial Performance (IEC Compliant)			
Initial chromaticy	(0.43, 0.40) SDCM>5		
Init. Corr. Colour Temperature	4000 K		
Init. Colour Rendering Index	>80		
Initial LED luminaire efficacy	80 lm/W		
uminous flux tolerance +/-10%			
Mark and all and Harrison			
Mechanical and Housing			

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial luminous flux	Initial input power
31308500	RC091V LED26S/840 PSU W60L60 GM	2600 lm	34 W
31310800	RC091V LED36S/840 PSU W60L60 GM	3600 lm	45 W

SmartBright Slim Panel

