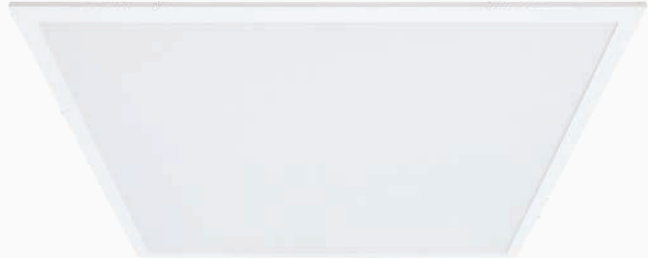


LEP32LG600

Low Glare Backlit LED Panel

- // Supports UGR19 compliance
- // Tridonic control gear
- // 108 lumens per circuit watt
- // 3350 lumen output
- // LED 4000K, CRI>80, 50,000 hours life
- // Low maintenance (No user-serviceable parts)
- // Available in 3000K
- // Low energy consumption
- // SMD 2835 Chipset
- // Alternative wattages available
- // 5-year warranty



Construction

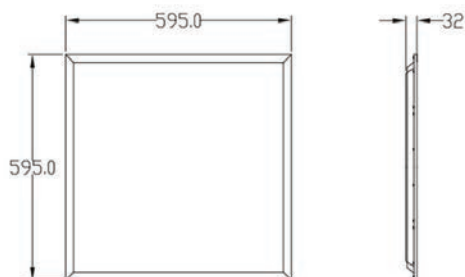
Our LEP32LG LED panel has been designed as a direct replacement for a 600 x 600 recessed modular luminaire and will fit within any standard suspended ceiling grid which has an aperture of 595mm x 595mm. The frame of the luminaire is manufactured using an aluminium profile which is finished using white powder coating designed to blend well with the ceiling grid.

The LED light source is powered by SMD2835 LED chips. The panel diffuser is manufactured using PS material which is a hard highly transparent material which is UV stable, offers good chemical resistance, is simple to clean and scratchproof.

Typical Applications

Office Areas, Schools, Laboratories, Clean Rooms and Production Facilities.

Size Options



Size		
L 595mm	W 595mm	H 32mm

Product Code	LED Wattage	Lumen Output	Lumen/Watt	Colour Temperature
LEP32LG	32W	3389	108	4000K

Option Code	Description
/M	3 Hour Maintained Emergency
/MZ	3 Hour Maintained DALI Emergency
/D	1-10V Dimmable Driver
/DALI	DALI/DSI Dimmable Driver
/BTC	Casambi Dimmable

For optional features, please include the option code suffix with the product code when ordering.