

HARLED PRO PANEL

A backlit, flicker-free cost efficient LED panel light featuring slim line aluminium body and an opal diffuser for general, circulation and feature areas. Suitable for lay in exposed T ceilings installation, available in 4000K or 5000K.



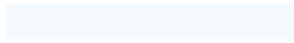
105
LUMENS
PER WATT

FLICKER
FREE

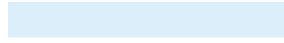
3YR
WARRANTY

Harled Pro Panel Options

Colour Temperature



4000K

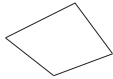


5000K

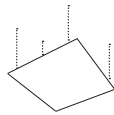
Dimming



Mounting



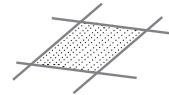
T-grid ceiling



Suspended



Surface Mounted



Metal Pan Ceiling

KEY FEATURES

- Backlit panel light
- Optimal LEDs' spread for increased light uniformity
- Aluminium body finished white
- 32W delivering 3362 lumens
- 4000K or 5000K
- For a number of different ceilings such as T-grid, plasterboard, solid and burgess/ metal pan
- Compatible with 4 point suspension kit, surface mounting frame and burgess clips
- Surface mounting frame available
- 3 hour emergency version available
- Dimming options available

HARLED PRO PANEL

Technical Standard Specification

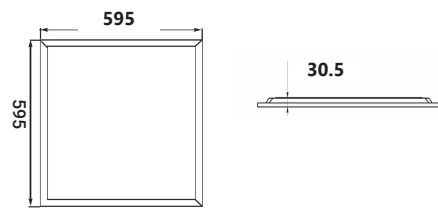
DETAILS

Warranty	3 years
Applications	Interior
Certification(s)	UKCA, CE, RoHS
Colour Finish	White
Luminaire Fixing	Lay in, suspended
Construction Material	Aluminium
Diffuser Type	PMMA
Unit Weight (kg)	1.60
Voltage Range	AC220-240V
Power Factor	>0.90
Inrush Current	<60A
Running Current	800mA
Protection Class IEC	Class II
Lumens	3362 at 4000K
Efficacy	~105 Lm/W
Kelvin	4000K 5000K
Operating Temperature	-20°C to +45°C (0°C to +40°C for emergency)
Beam Angle	110°
Operating Hours	>30000
CRI	>80 Ra
IP Rating	IP40
Macadam Ellipse	≤6 sdcm
L70 B50	50,000 hours
L80 B50	30,000 hours
L90 B50	15,000 hours

Order Codes

Code	Kelvin
HAR-LEDPAN-PRO4K	Harled Pro Panel 4000K
HAR-LEDPAN-PRO	Harled Pro Panel 5000K

Dimensions (mm)



Light Distribution

