

Integral LED Panel (600x600)

Awarded 5 Stars



A Third More Efficient

compared to other LED Panels

If you are looking for a cost effective, high quality and ultra-efficient LED Panel then look no further. Integral panels are a **THIRD MORE EFFICIENT** when compared to many other LED panels. The Integral LED panel was rated by LUX as the most efficient at a tested 128 lumens per Watt, resulting in a saving of around £10* per panel, per year for the same light output (against other LED panels).

Available from stock now.

Sales enquiries:

☎ 0208 451 8700 | ✉ sales@integral-led.com | 💻 www.integral-led.com

INTEGRAL LED



Integral recently celebrated 25 years in business. Earlier this year, science minister Greg Clark MP opened its lighting laboratory and test house. The LIA Labs tests show that this panel emitted over 5,100 lm. In delivered lumens per watt, it is a third more efficient than many of its competitors. The backlit panel is solidly constructed of white, powder-coated lightweight steel and has a polycarbonate diffuser. The panel has clear installation instructions and technical data. There's even a cone diagram showing the illumination level

at various mounting heights. It may be a bit plain Jane in its appearance but it's a simple, no-nonsense unit with huge light output at a competitive price.

CCT 3963K
CRI (Ra14) 83
OUTPUT 5,121 lm
POWER 40W
EFFICACY 128 lm/W_{ct}
POWER FACTOR 0.96
PRICE £

Low cost, high output and integrity

High Performance+ range

Integral Panel SKU	Quick order code
3000K	
ILP6060B30N03KROWH	53-21-90
4000K	
ILP6060B30N04KROWH	55-09-66
ILP6060B40N04KRQWH	44-62-14*
ILP6060B50N04KRRWH	78-69-54
5000K	
ILP6060B30N05KROWH	27-94-74
ILP6060B40N05KRQWH	30-98-19
6500K	
ILP6060B30N65KROWH	93-27-91

*Product tested.

LUX, April 2015

Emergency version available
Panel sizes: 600x600, 1200x300, 1200x600