K-Lite

Polar Panel - Back Lit

Polar Panel recess mounted, energy efficient slim LED panel luminaire, tailored to suit armstrong ceiling and elegantly designed fixture, ideally suited for office and software industry applications offers a uniform, glareless and soft lighting in the workspace. LED designed for highest efficiency in terms of more lumens at reduced wattages contributing to a Greener World.

Product Description

- LED ceiling recessed panel light Indoor luminaire with soft & even light distribution
- Powder coated CRCA housing with aluminium front frame
- High efficiency translucent diffuser for glare free, uniform light distribution.
- The Luminaire Integrated with 40W LED.
- Cable entries for through-wiring of mains supply cable.
- Prewired with constant current LED driver and suitable for operation on 240V, 50Hz single phase ac supply.
- Ordering guide : KL-2281-CCT (Colour Temperature)
- Available CCT : 3000K, 4000K, 6000K.



SDCM≤3

Product Benefits

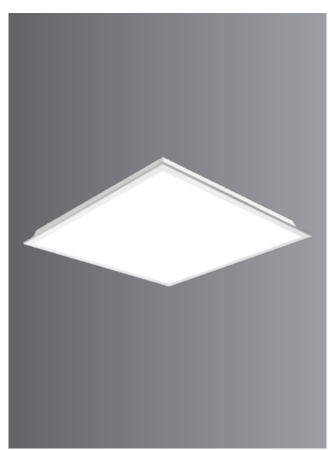
- Versatile, Efficient and Aesthetics all in one.
- · Attractive high quality housing & optics.
- Visual comfort with maximum energy saving.
- Sturdy construction in order to maintain performance of the luminaire and to reduce maintenance costs.

Area of Application

Office, Retail Sector, Receptions, Software industry, Commercial & Business Centers.

Available Finish

White epoxy polyester powder coating.

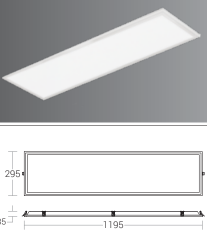


K-LITE



Technical Specifications

General		Light Source		
ID Product Wattage COD Driver Integrated Input Voltage	: 2287 : 40W LED : 1175 x 275 : Constant Current : 230-240Vac	Light Source LED Lumens CRI (Ra) LED Colour Temperature	: OSRAM : 5600 lm : >80 : 3000K / 4000K / 6000K	
Frequency	: 50-60Hz	Driver		
Operating Voltage Operating Temperature	: 180-240Vac : -15°~+50°C	Power Supply Power Factor	: Integrated : >0.95	
Physical	/ : CRCA housing with aluminium front frame iser : Translucent Polystyrene nting : Ceiling recess / Fixed	THD Surge Protection	: <10% : 2.5KV	
Body		Efficiency Dimmable options	: >85% : Triac / 1-10V / Dali	295 •
Diffuser Mounting		Optical Performance		
Finish		Colour Temperature Luminouse flux Beam Angle	: 3000K : 3875 lm : 120° (Fixed)	35-7
				L



 8 BIS
 IP44
 □
 50,000hrs L70 B10 SDCM≤ 3
 180-240V
 50-60Hz

Light Distribution 3000K

