

[ELEMENT]

TRI-COLOUR LED PANEL















Description

The back-lit [ELEMENT] is a lightweight and efficient LED panel capable of delivering up to 120lm/W. The [ELEMENT] also incorporates three colour temperature selections. The fitting is easy to install and comes in a variety of sizes. The [ELEMENT] is a high quality, cost effective and reliable product to deliver years of service.



With PMMA LED lenses to prevent yellowing

Key Features

- Highly efficient design achieving up to 120lm/W
- Flex and plug for easy installation
- Powder coated aluminium frame to eliminate light spill
- > Tri-colour for versatile use
- Flicker Free driver

ACCESSORIES

Surface Mounted Kit Model No. PM-12x3-SM PM-6x6-SM PM-6x3-SM 1278 x 307 x 68mm 689 x 307 x 68mm 689 x 607 x 68mm Finish Powder Coated Colour White **Recessed Plaster Kit** Model No. PM-12x6-RM PM-12x3-RM PM-6x6-RM PM-6x3-RM Size 1230 x 630 x 41mm 1230 x 330 x 41mm 630 x 630 x 41mm 630 x 330 x 41mm 1210 x 610mm 610 x 310mm Cutout Finish Powder Coated Colour White



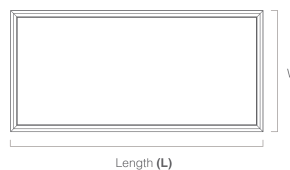


Technical Specifications

Rated Life	≥30,000 hours	
Body	Powder Coated Aluminium	
Installation	Suspension, T bar	
Beam Angle	120°	
Power Factor	>0.9	
CRI	>83	

Operating Temperature	-20°C to +40°C		
Input Voltage	220 - 240 VAC ~ 50/60Hz		
IP Rating	IP20		
Connection	Flex and plug (1.5m)		
Net Weight	1.05kg (6x3) 1.9kg (12x3)	1.5kg (6x6)	

Dimensional Drawing





Height (H)

Model	L	W	Н
600 x 300	595	295	32
600 x 600	595	595	30
1200 x 300	1195	295	30
1200 x 600	1195	595	32

Units = mm

Product Data

Part Number	Power	Lumen Output	ССТ	Driver Number
PE-6X3-18S120 (shift:)	18W	2000lm-2160lm	Tri-colour (3000K / 4000K / 5700K)	PD-18
PE-6X6-30S120 (shift:)	30W	3000lm-3200lm	Tri-colour (3000K / 4000K / 5700K)	PD-30
PE-12X3-30S120 (shift:)	30W	2900lm-3200lm	Tri-colour (3000K / 4000K / 5700K)	PD-30
PE-12X6-50S120 (shift:)	50W	5200lm-5700lm	Tri-colour (3000K / 4000K / 5700K)	PD-50

Driver Data

Part Number	Primary Voltage	Secondary Voltage	Secondary Current
PD-18	220-240VAC	30-40V DC	450mA
PD-30	220-240VAC	23-40V DC	800mA
PD-50	220-240VAC	30-40V DC	1,250mA



