



LED Panels CCT3 TP(b) Panels – 220-240V

Features

- TP(b) rated diffuser, suitable for a number of commercial applications
- Available in both 600x600mm, 1200x600mm and round sizes, suitable for suspended ceilings
- CCT3 (4000/5000/6000K) via dip switch on driver
- LED driver ENEC Approved
- Square/Rectangular panels are back lit design for increased lumen efficacy
- External driver, with loop-in loop-out capability
- DALI-dimmable driver option (231-8116 sold separately)
- Low glare in compliance with BS EN12464-4
- IP20 rating for indoor use

Technical Specification

Voltage	220-240V	
Frequency	50-60Hz	
Wattage	as per range	
Power Factor	≤0.9	
Colour Temperature	4000/5000/ 6000K	
Construction	Polycarbonate	
Light Output	Lumens	Efficacy
	231-8114	3500Lm 110Lm/W
	231-8115	5500Lm 110 Lm/W
	231-8118	450Lm 75 Lm/W
	231-8119	630Lm 70 Lm/W
	231-8120	840Lm 70 Lm/W
	231-8121	1440Lm 80 Lm/W
Low glare	600x600/600x1200	UGR<19
	Round	UGR<21
Beam Angle	110°	
IP Rating	IP20	
Dimmable	via dimmable DALI driver available separately, item code 231-8116	
Light Source	Non-replaceable LED	
Lifespan	30,000hrs	
Standards	BS EN 60598-1	

Description

RS Pro's LED CCT3 TP(b) Panel range offers a sleek, energy efficient lighting solution for a variety of commercial indoor applications.

With backlit LED configuration, the LED panel ensures enhanced uniformity of illumination, in addition to an increased efficiency of light output

Range

231-8114	32W LED Panel CCT3 600x600
231-8115	50W LED Panel CCT3 1200x600
231-8118	6W LED Round Panel CCT3 120mm
231-8119	9W LED Round Panel CCT3 150mm
231-8120	12W LED Round Panel CCT3 170mm
231-8121	18W LED Round Panel CCT3 220mm
231-8116	Remote DALI Dimmable Driver 60W

Dimensions

	Length	Width	Depth
231-8114	595mm	595mm	34mm
231-8115	595mm	1195mm	32mm

No Serviceable parts

Contact your local authority for information concerning the correct disposal of your product