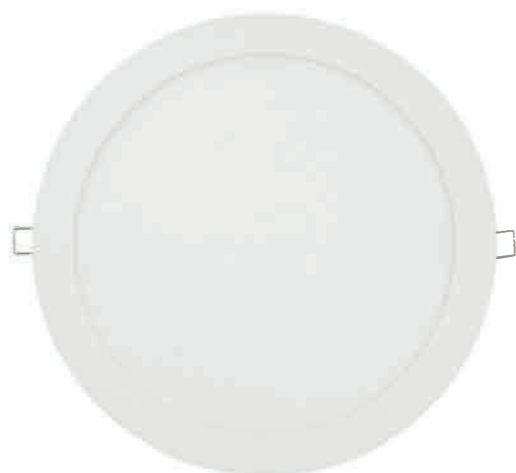


Anillo LED Round Panel



Tri-colour



3-CCT switch mounted on panel reverse



A range of slimline 3-CCT LED recessed panels, designed with quality materials, components and Tp(b) rated diffuser. These high efficiency, energy saving luminaires are available in a range of sizes and wattages.



Features include:

- Panel mounted 3-CCT switch (3000K/4000K/6500K)
- Quality LED chip / Tp(b) rated diffuser
- Slimline design finished in white
- 3-year warranty
- Suitable for office, retail and commercial use
- Dimmable and Emergency versions available

Datasheet: LED Round Panel

Part No	Product Code	Description	Watts	Lumens	Diameter/Cutout
100018	PL-ANI-RP-6/CCT	6W LED 3-CCT Round Panel	6W	510/570/540lm	120mm/105mm
100019	PL-ANI-RP-9/CCT	9W LED 3-CCT Round Panel	9W	765/855/810lm	145mm/130mm
100020	PL-ANI-RP-12/CCT	12W LED 3-CCT Round Panel	12W	1020/1140/1080lm	170mm/155mm
100021	PL-ANI-RP-15/CCT	15W LED 3-CCT Round Panel	15W	1275/1425/1350lm	190mm/180mm
100022	PL-ANI-RP-18/CCT	18W LED 3-CCT Round Panel	18W	1530/1710/1620lm	240mm/220mm
100023	PL-ANI-RP-24/CCT	24W LED 3-CCT Round Panel	24W	2040/2280/2160lm	300mm/280mm

Available Options:

Dimming Options 	Emergency Options 
DSI - Digital Signal Dimmable	EM3 - Emergency
DALI - Dali Addressable Dimmable	EM3-ST - Emergency Self Test
AD - Analogue 1-10v Dimmable	EM3-DA - Emergency DALI addressable
	EM3-CB* - Emergency Central Battery *please advise voltage



Anillo LED Round Panel - Technical Data

LED Type/Qty	6W: SMD-60 15W: SMD-150	9W: SMD-90 18W: SMD-180	12 watt: SMD-120 24 watt: SMD-240
Lumen Efficacy	95lm/w		
Colour Temperature	3-CCT (3000K/4000K/6500K)		
Luminous Flux	6W: 510/570/540lm 12W: 1020/1140/1080lm 18W: 1530/1710/1620lm	9W: 765/855/810lm 15W: 1275/1425/1350lm 24W: 2040/2280/2160lm	
Diameter/Cutout (mm)	6W: 120/105mm 12W: 170/155mm 18W: 240/220mm	9W: 145/130mm 15W: 190/180mm 24W: 300/280mm	
Colour Index	Ra>80		
Dimming Options Available	1-10V / DALI / Push Dimming		
Input Voltage	AC200-240V/50Hz		
Max Driver Current	6W/9W: 270mA 12W/15W/18W/24W: 290mA		
Working Voltage	6W: 18V 15W: 45V	9W: 27V 18W: 54V	12W: 36V 24 W: 72V
IP Rating	IP44 Rated Fascia (Driver IP20)		
Operating Temperature	-20° ~ +40°C		
Beam Angle	120°		
Switching Cycles	25,000		
Power Factor	6W/9W = >0.7 12W/15W/18W/24W = >0.8		
Warranty	3 years		

