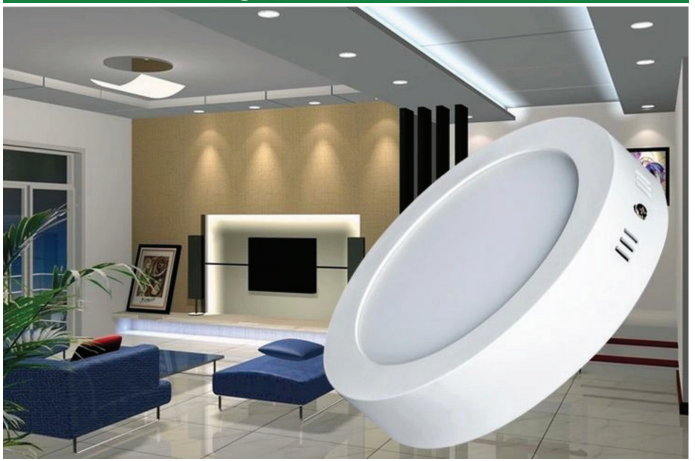


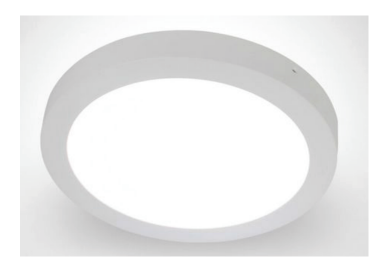
LED Surface Mounting Round Panel



LED Surface Mounting Round Panel

Features

- High Efficient,90lm/W
- High CRI,Ra80-85
- 40% energy saving against fluorescent
- 50,000 hours lifetime
- Energy Efficiency Grade:A+
- White Frame
- Lifud Flicker Free driver
- 5 Year Warranty



Specifications:

Product Model	Dimension(mm)	Power	Voltage	сст	Lumen	LED	Beam Angle	Net Weight	IP Grade
MG-SMR170-12W	Ø170*T40MM	12W	100-240V~ 50/60Hz	3000-6500K	1000-1100lm	Epistar	120°	580g	IP40
MG-SMR195-15W	Ø195*T40MM	15W		3000-6500K	1200-1300lm	Epistar	120°	730g	IP40
MG-SMR300-24W	Ø300*T40MM	24W		3000-6500K	2100-2200lm	Epistar	120°	950g	IP40

Product Details:



CHIP

Epistar 3528 high brightness 20% more brightness than normal Long life span



RADIATOR

Extremely superior heat sink design High quality die cast aluminum 6063 Low thermal resistance



SURFACE

Aluminum drawing surface No reflect the light Fashion Simple Beatiful appreance





Intelligent IC driving power

UL LISTED (with UL NO)

Isolated driver

Protection for open circuit/short



GUIDING PLATE AND REFLECTOR

Imported PMMA light guiding plate light
Transmittance upto 95%
100% No dark point



INTERFACE

Adopt male and female plug connector to joint driver Advanced connector design Easy to connection and dismount

Applications:



home_office Lighting



Living Room Lighting



Commercial Lighting



Kitchen Lighting



Hospitality Lighting



Supermarket Lighting



Hospital Lighting



Industrial Lighting

Installation:

- 1. This product is limited to indoor use
- 2. Hole size of the ceiling should be the same as the lamp's cutout size.
- 3. Connect the DC connectors with the lamp and the driver
- **4.** Insert the pinch to the ceiling, make sure it is fastened.

Note:

- 1, When installation LED panel light, try to avoid the minefields, strong magnetic field and high-pressure region.
- 2, Ensuring a solid connection correctly in order to avoid short-circuit damage to components and trigger fires.
- 3,Installed in a well-ventilated place to ensure appropriate environmental temperature.
- 4,Using the led panel light, please check the local voltage compliance product requirements.
- 5,To prohibit the live wiring, check to confirm wiring is correct, check the no short-circuit, and then power! 6,In case of failures, do not maintenance in private.

Packing:







1.color box







2.white box

MEGE LED SCI AND TECH CO.,LIMITED

