

## LED Surface Mounting Round Panel



## LED Surface Mounting Round Panel

### Features

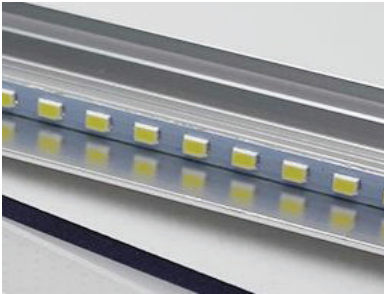
- High Efficient,90lm/W
- High CRI,Ra80-85
- 40% energy saving against fluorescent
- 50,000 hours lifetime
- Energy Efficiency Grade:A+
- White Frame
- Lifud Flicker Free driver
- 5 Year Warranty



## Specifications:

Product Model	Dimension(mm)	Power	Voltage	CCT	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



## DRIVER

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

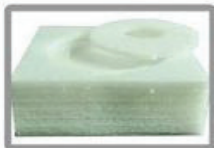
## Installation:

- 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

