

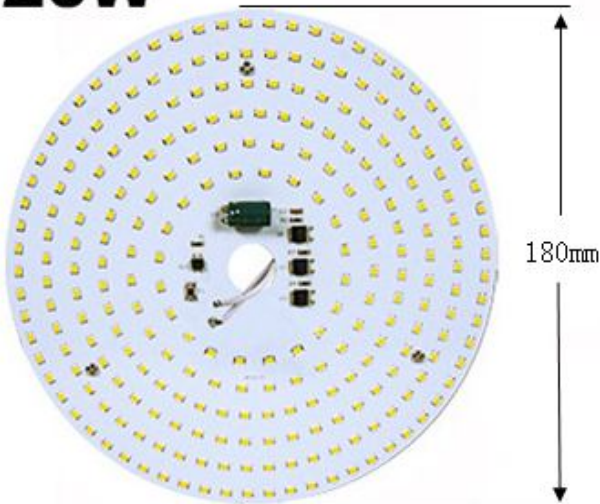
## Ceiling light LED PCB panel with magnet

### Features:

1. IC and capacitor controlled, driverless, connect to 230V AC directly.
2. Easy installation, fixed with powerful magnet
3. Epistar 2835 LEDs, CRI>80 Ra, 85 lm/w
4. Huge market-Almost every house has the ceiling lamp.
5. Application: kitchen, balcony, corridor, passageway, hall, bedroom, study room.



### Specifications

**20W**

Product: Ceiling light LED PCB Board

Model: HS-CL-D180-20W

**Price: 11USD** (MOQ: 10PCS)**Power: 20W, 1700 lm**Size:  $\Phi 180 \times 1.3\text{mm}$ 

LED: 174pcs Epistar LED 2835

CRI: 85Ra

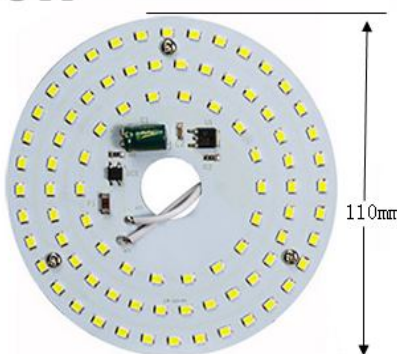
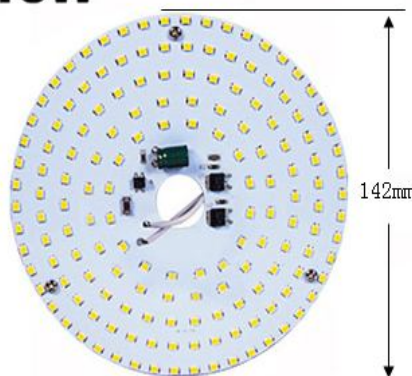
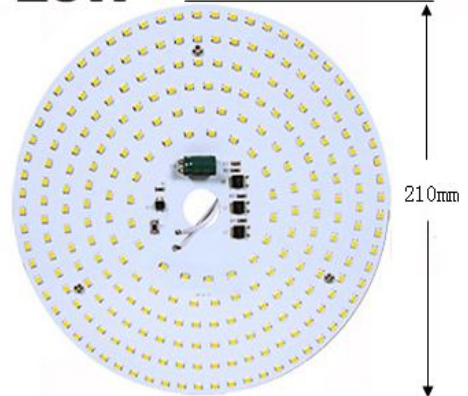
CCT: 3000K/4000K/6000K

Voltage: 200-240V

Material: Aluminum, magnet

PF: &gt;0.9

Dimmable: non

**10W****15W****25W**

Power	10W 850lm	15W 1275lm	20W 1700lm	25W 2125lm
Size	$\Phi 110 \times 1.3\text{mm}$	$\Phi 142 \times 1.3\text{mm}$	$\Phi 180 \times 1.3\text{mm}$	$\Phi 210 \times 1.3\text{mm}$
LED Quantity	88pcs 2835	156pcs 2835	174pcs 2835	252pcs 2835
Save Energy	=20~30W CFL	=30~40W CFL	=40~50W CFL	=50~60W CFL
Lighting Area	8-10 m <sup>2</sup>	13-15 m <sup>2</sup>	18-20 m <sup>2</sup>	23-25 m <sup>2</sup>



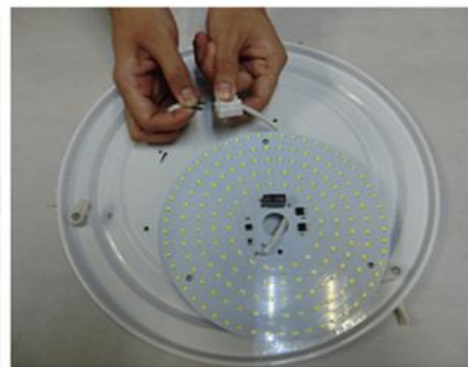
**HOSLIGHT**

## INSTALL INSTRUCTION



**Notice: Switch off the power before installation.**

1, Open up the existing ceiling lamp, remove all the parts except for ceiling lamp panel and L, N wire



2, Connect new PCB board



3, Fix the PCB board into the middle of the lamp panel with magnet, install the outer cover.



4, Switch on to work.