

## 8" LED Round Panel Light



The LED Round Panel Light is a perfect replacement for traditional downlights. By using proprietary light drive technology, it provides a uniform and smooth light beam, low glare rating, low light pollution and excellent protection from eyestrain. It is widely used for interior lighting in shops, supermarkets, malls and hospitals, etc.

### Applications

- Hotels
- Conference/Meeting rooms
- Factories and offices
- Commercial purposes
- Residential / Institution buildings
- Schools, colleges, universities and hospitals
- Places which need energy savings and high color rendering index lighting

### Features

- Colors: cool white(6500K), natural white(4100K), warm white(3000K), other colors available.
- Power factor>0.95
- UGR<19
- Beam angle: 110 Degrees
- Life Span - more than 36,000 hrs
- IP code: Ip43
- Standard warranty: 5 years
- Follow RoHS and CE Certified.

### Technical Parameters

- Input Voltage: AC100-240V 50-60Hz
- Max Current: 0.35A
- LED type: 2835 SMD LED
- Output Power: 14W
- Reflector: White PMMA



### Specifications

Model #	CCT	LED Type	Lumen(lm) (±10%)	CRI	Beam angle	Power(W) (±10%)	Voltage (V)	PF	Weight (Kg)
2CMB-DL014-AW PW	5000-6500K	2835	1241lm	>80	110°	14W	AC100-240V 50-60Hz	>0.95	0.63
2CMB-DL014-AW NW	3700-4500K		1150lm	>80	110°	14W			
2CMB-DL014-AW WW	2700-3200K		991lm	>80	110°	14W			



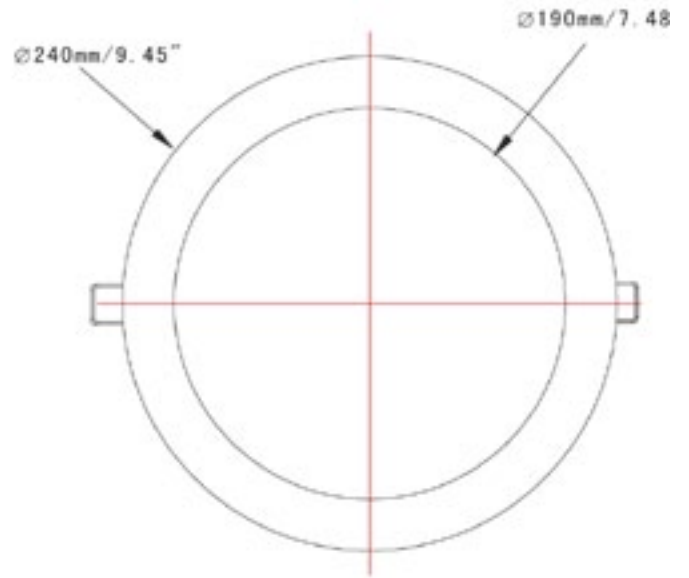
# LED Lighting | Commercial | Indoor

## 8" LED Round Panel Light

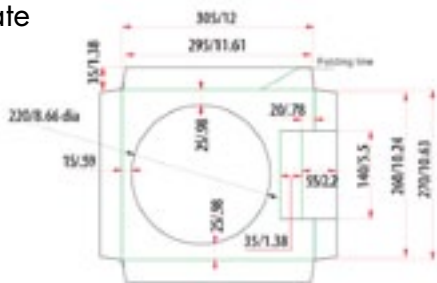
### Product Packaging Information

1. Net weight: 1.39lbs (0.63kg)
2. Gross weight/Carton: 38.8lbs (17.6kg)
3. Packing size:  
35.42in(900mm)X13.38in(340mm)X11.89in(302mm)  
(20PCS per box)

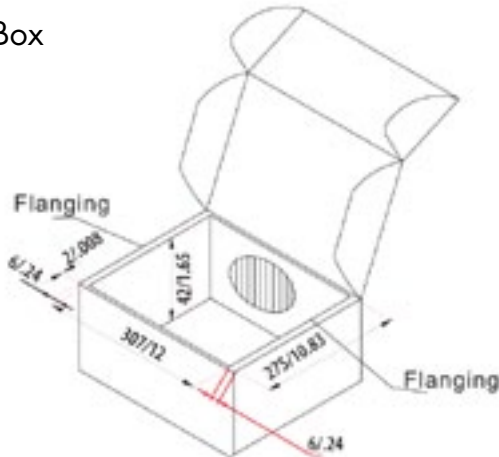
### Fixture Dimensions (mm/inch)



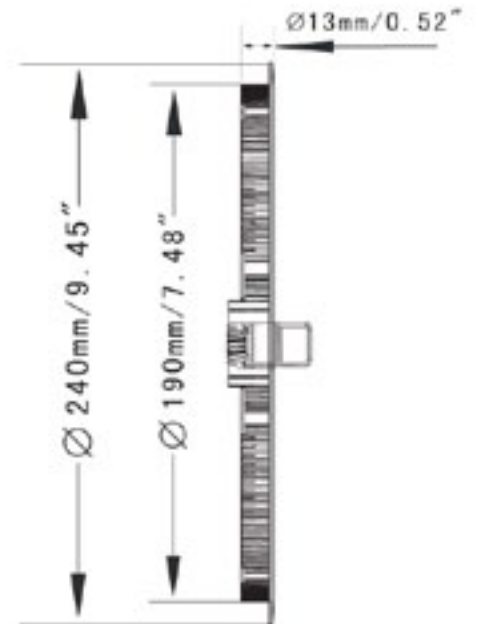
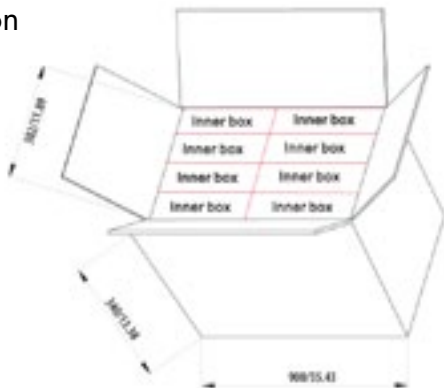
### Hole Template



### Inner Box



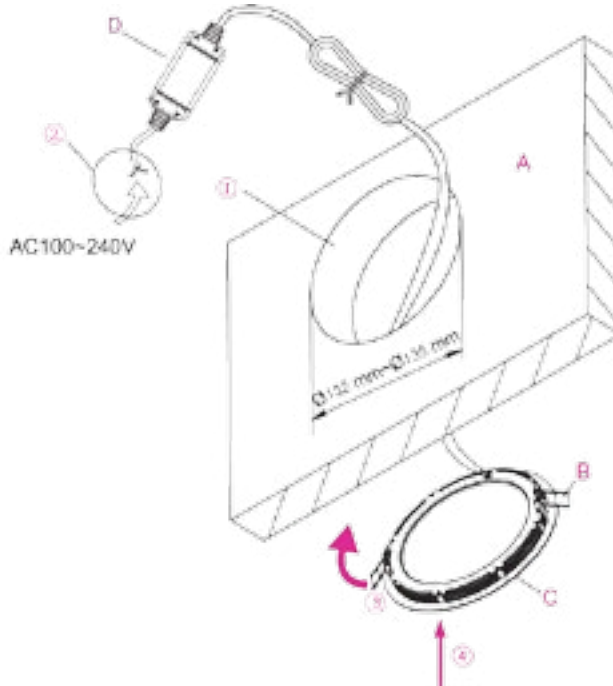
### Carton



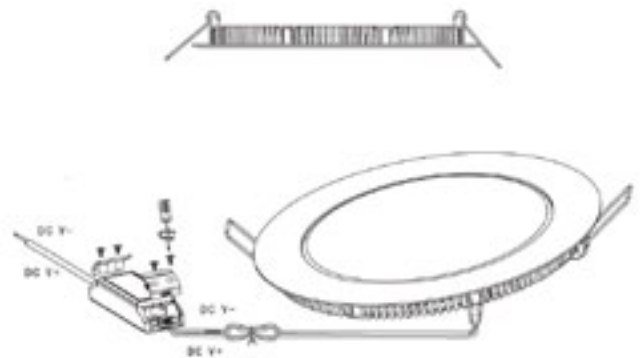
## 8" LED Round Panel Light

### Installation

①	make a hole
②	connect the power wire
③	push spring
④	put the lamp into the hole



A	Wall
B	Spring
C	LED lamp
D	Driver



### Notice

1. Read complete specifications before using to ensure this product meets project requirements.
2. Confirm the required power supply.
3. To prevent electric shock, make sure the on/off switch is in the off position before connecting the power supply.
4. Follow all instructions to avoid property damage and/or personal harm.
5. Total power & power supply is determined by the estimated number of panel lights needed.
6. CAUTION: High voltage. Professional installation required.
7. If damaged, replace the exterior flexible cable/wire by contacting your retailer or the manufacturer.