

8" LED Round Panel Light







Specifications

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



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

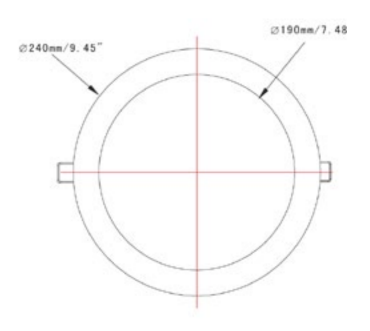


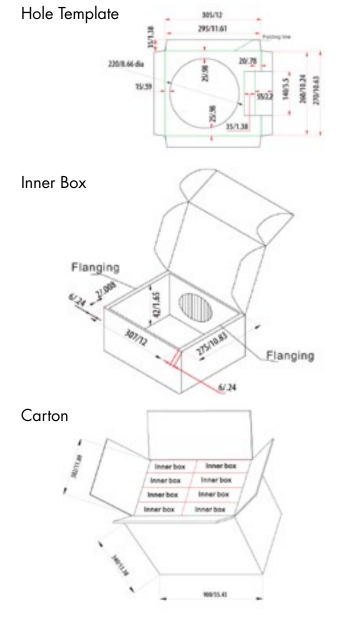
8" LED Round Panel Light

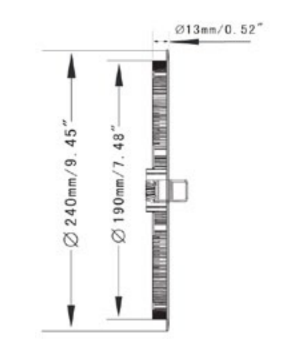
Product Packaging Information

- 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)









8" LED Round Panel Light

Installation

0	make a hole
2)	connect the power wire
3)	push spring
3	put the lamp into the hole
	7444
A	Wall
В	Spring
С	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.