

Luna COB 6" Downlight

cutout 155mm

Description

Luna COB 6" Downlight is designed to be rotatable 358° at horizontal and 30° at vertical direction, could meet various need on emitting directions. It is 25W including driver and delivers over 2000lm of 80+ CRI light while achieving up to 85lm/W. This outstanding performance is achieved by one 35W COB with Epistar chip. Its pending patent design especially the heat sink make sure perfect heat dissipation and low temperature on light body.

Features

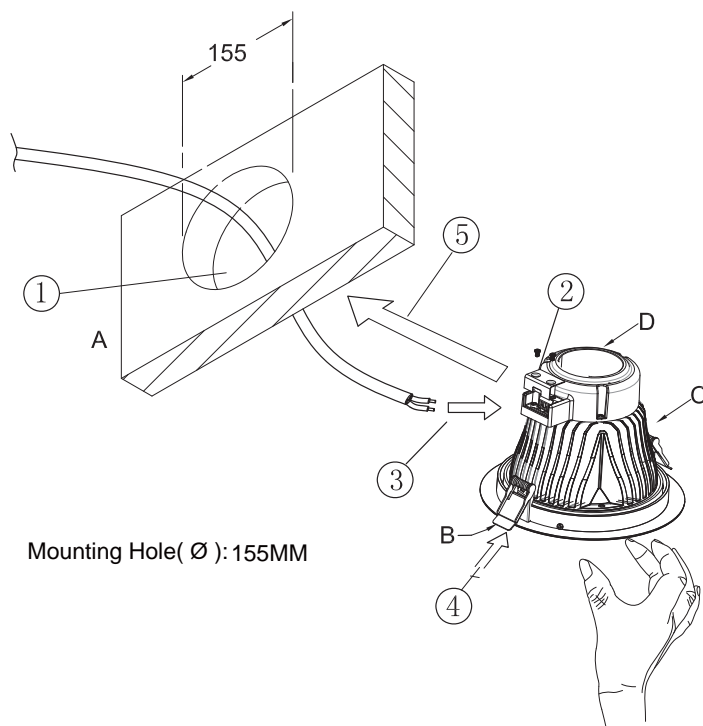
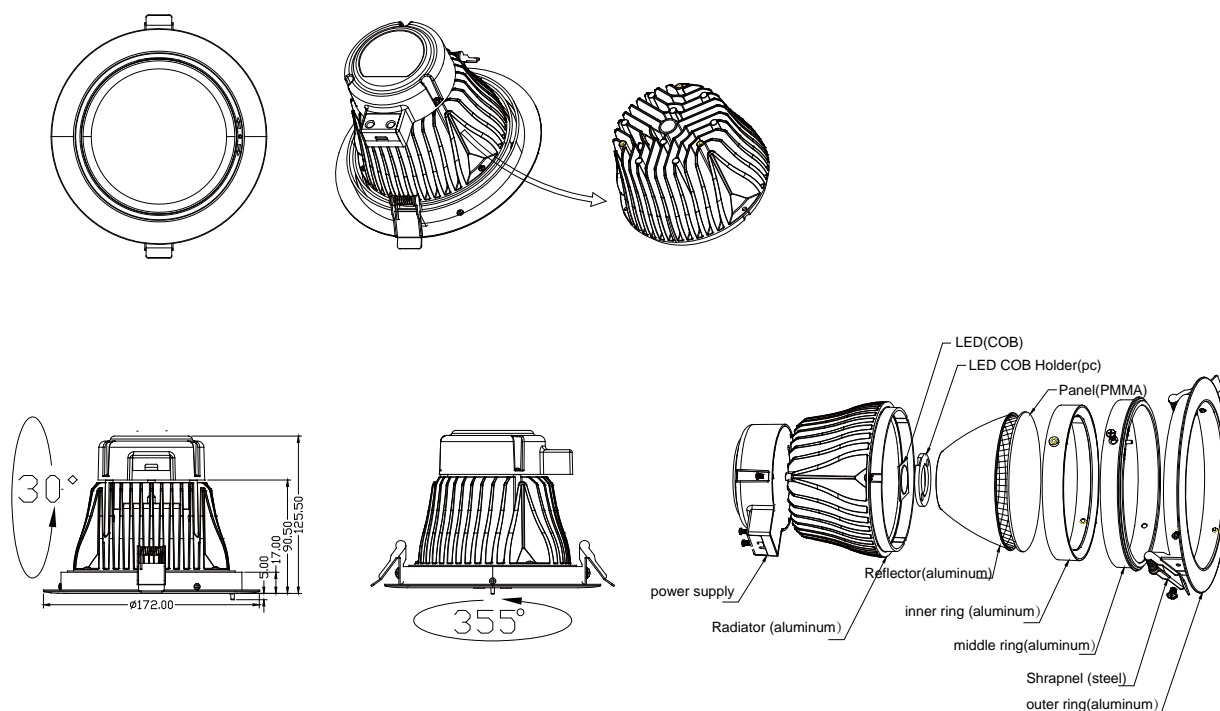
1. Use die-casting aluminum alloy as the material of main-body.
2. Use high transparent PMMA as lens.
3. Unique and beautiful looking design.
4. Excellent heat dissipation performance.
5. Isolated driver, ensure the long life span.
6. Energy-saving and high efficient LED driver.



Specifications

Model #	CCT	LED Type	Lumen(lm) (±10%)	CRI	Power(W) (±10%)	Beam angle	Current	Voltage (V)	PF
MDL6-025-AW-W-01	5000K	COB (Epistar chip)	2720	>80	25W	30°	<0.32A	100-240V AC	>0.9
MDL6-025-AW-NW-01	4000K		2660						
MDL6-025-AW-WW-01	3000K		2610						

Dimensions (Unit: mm/inch)



①	make a hole
②	Open driver cover
③	connect the power wire
④	push spring
⑤	put the lamp into the hole

A	Wall
B	Spring
C	LED lamp
D	Driver

Application

Commercial lighting where need high light output like hotel lobby, airport, shopping center, retail industry, museum, jewelry show room and so on



Package information:

C O B 6"

Product Net weight: 0.87kg

Product Gross weight: 1.0kg

Dimension of inner box: 185X185X150MM

Carton box dimension (12PCS inside) : 590*390*330MM

Carton box gross weight: 13.5Kg



Notice

1. Please read the specification first, to make sure the service environment matches the conditions in the specification before using.
2. Please confirm the applicable power supply before using.
3. Make sure the switch of product is off before connect to the power supply to prevent electric shock.
4. Operation against rules may damage your property even harm to your personal safety.
5. Preliminarily estimate required quantity of LED lights, then according to the power rating of single LED light to figure out the total power and design power supply plan.
6. Dangerous high voltage, Non-professionals are not allowed to maintain the products.
7. If the exterior flexible cable or wire is damaged, it must exchange by the supplier, its agent or other similar qualified personnels to avoid dangers.