

25Watt LED Downlight DR58

Description & Features

- New Generation Reflective Downlight made with pure die-casting aluminium to ensure better heat dissipation
- Elegant curved design with hidden light source to assure and indirect reflected light with No Glare and Shadows
- Suitable for Commercial lighting, home Illumination, hospital, hotel and other public place
- Efficiency Lumen output: 62lm per watt
- Smart heat Dissipation



Certificate

- CE, RoHS

Warranty

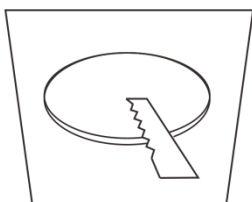
- 5 Years warranty

Specifications

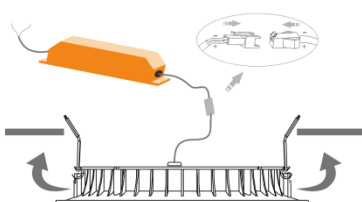
Model No.:	25Watt LED Downlight DR 58
Power Consumption:	25W
Input Voltage:	AC100V-240V
Operate Frequency:	50-60Hz
Lumens Output:	62lm/W
Led Brand	EDISON
LED Type	SMD
Color Temperature:	2700K - 6500K,
CRI:	>80
Beam Angle:	120°
IP Rated:	IP 33
Power Factor:	0.910
Working Temp.:	-20°C ~ +60°C Storage Temp.:
	-20°C ~+ 80°C
Dimensions:	Φ 215mm x 215mm X30MM
Hole Cut:	Φ 200mm
Life span L70(H):	>50,000 Hours



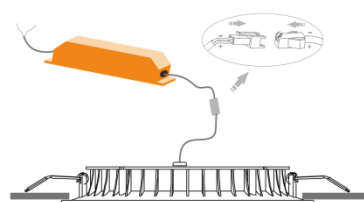
Instructions:



STEP 1: Cut a hole into the ceiling as mentioned in the above table.

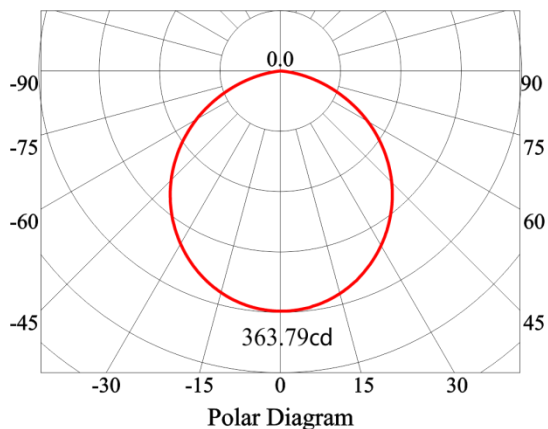


STEP 2: Connect driver to AC power then Connect the panel with DC input plug, and push that two spring fastener to unrightness.



STEP 3: Push the LED panel light together with the spring fastener into the hole.

Luminous Intensity Distribution Curve

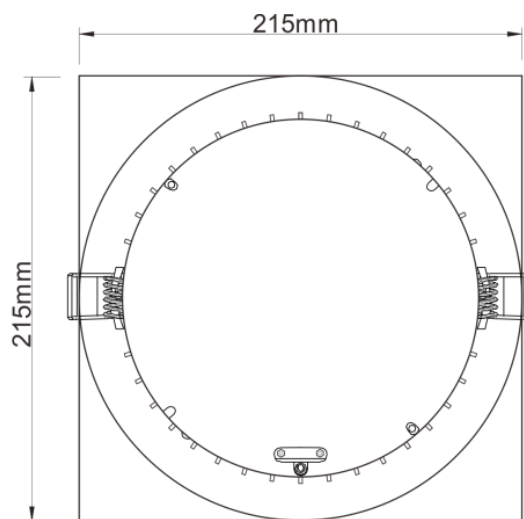
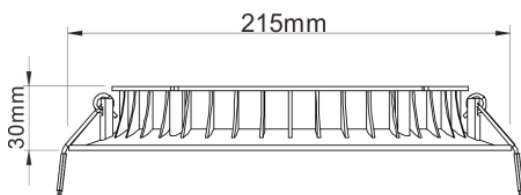


Illuminance at a Distance

Beam Angle: 120°	Distance(m)	E(lx)	Diameter(m)
	1.0	363.79	2.840
	2.0	90.95	5.681
	3.0	40.42	8.521

Dimensions: 215x215x30mm

Hole cut: $\Phi 200\text{mm}$



Warranty Policy

- Standard 5 years after purchase under normal usage