LED DOWN Light Lamp Series

Data Sheet



Features:

- No UV or IR light radiation.
- Provide 120° beam angles.
- Very Low Power Consumption: Less than 28Watts
- Long lifetime: 25000 hours (L₇₀).
- Sturdy Construction: UV Stabilized C Lens and Aluminium alloy Lamp Shell.

DL-XX56C

AC100-240V 28W

- High CRI: 75-85
- Correlated Color Temperature: 2700-12000K
- Operating temperature: $-20^{\circ}C \sim +60^{\circ}C$.
- 100~240V AC input.

Benefits

Energy Cost Savings:

Over 60% Compared to Incandescent.

• Solid-State:

High-Shock & High-Vibration Resistant,

Both Electrical and Mechanical

- Eco-Friendly: No Mercury, No Lead Content
- No Hazardous Emissions:

No UV or IR Radiation

• Constant Light Output: Even Lighting, Non-Halation

Lucky Light Electronics Co., Ltd LED Lighting Manufacturer In China

Application:

- Mall center lighting
- Corridor lighting
- Furniture lighting
- Hotel lighting
- Other lighting

LED DOWN Light Lamp Series

Product Specifications:

Lens	PC		
Lamp Shell	Aluminium alloy		
Input Voltage	100~240V AC		
Hole Diameter	¢ 210mm		
Wattage	28W		
Power Factor	PF≧0.9		
Operating frequency	50-60Hz		
Operating Temperature	-20°C ∽ +60°C		
Storage Temperature	-30°C ∽ +70°C		
Net Weight per piece (g)	1180g		
Certification	CE Approved; RoHS Compliant		

Product Selection Guide:

Product	Beam Angle	Total Lumens	ССТ	Color	CRI
DL-WW56C	120	1680±5%	2700-3500K	Warm White	≧80
DL-NW56C	120	1680±5%	4500-5000K	Neutral White	≧80
DL-W56C	120	1890±5%	6000-6500K	White	≥75

(4)

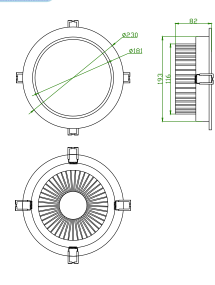


- 1 2 3
- ① DL: Down light
- 2 XX: WW: (Warm White) NW (Neutral White)W (White)
- ③ 56: 56pcs of LED
- ④ C:AC100-240V input

LED DOWN Light Lamp Series

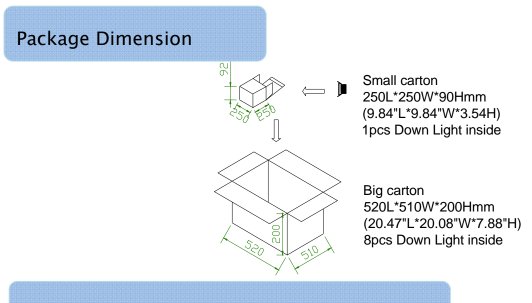
Data Sheet

Product Dimensions:



NOTES:

- 1. All dimensions unit in mm
- 2. Tolerances is ± 0.5 mm unless otherwise noted.



Installation Instructions and Warnings:

- Turn off power before inspection, installation, or removal.
- Not for use where exposed to the weather
- Do not use in totally enclosed fixtures.
- Not for use with dimmers.

