

AC 220V Bathroom Ceiling Downlights spotlights Driverless Energy Saving

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: SUNLED
- Certification: CE ROHS
- Model Number: SL006LD
- Minimum Order Quantity: 100 piece
- Packaging Details: 79*50*33cm 50pcs each carton
- Delivery Time: 7-15workdays
- Payment Terms: T/T, Western Union
- Supply Ability: 5000pcs/month



Product Specification

- Product Name: Led Downlights
- Voltage: AC85-265
- Power: 20w
- Dia*Height: 137*82mm
- Led Source: Cob
- IP Rating: IP44
- Color: 6500K
- Warranty: 5years
- Application: Hotel /office/ Warehouse Etc.
- Main Material: Aluminum
- Highlight: **AC 220V Bathroom Ceiling Downlights, Bathroom Ceiling Downlights Driverless, bathroom ceiling spotlights Energy Saving**



More Images



for more products please visit us on led-stripslights.com

Product Description**driverless ac220v led downlights 20w 6500K high factor 0.9 Led ceiling lights**

Power Consumption:	20w	Luminance Flux:	1200lumen
area of lighting:	25.3mm	Color-rendering Index:	>80ra
LED Type:	COB	Power Dismiss:	≤10%
LED chip	2835	Power Factor:	≥90%
Material:	PC+Aluminum	Environment temperature	-20~50°C
Input Voltage:	AC85-265V	Warranty:	five Years

**led downlight**

LED down light save you up to 85% of your energy consumption and last up to 10 times longer than other lamps. Hongjing LED down light uses high quality LED source and famous brand flicker-free power driver, therefore we could even offer a 5-year warranty for our LED down light series.

Features:

The frame color is available on both white or silver.

CCT is available as request, it can be warm white, natural white and cool white.

Extrusion pure aluminum housing body.

Dimmable driver:1-10V, Triac dimmers,DALL

COB LED+LENS

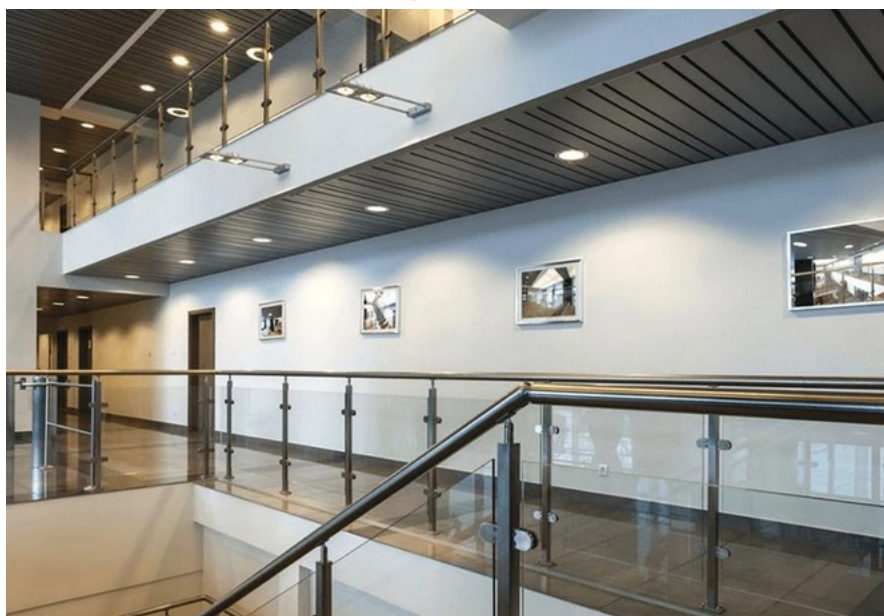
5 years warranty

Any needs, please contact us

Email:lyzylight@gmail.com

WhatsApp:+86-19128233885

Skype:live:..cid.6e8551210acad66c



FAQ:

Q1: What is colour temperature?

A1: Sunland's LED Lighting offer lamps in warm, natural, pure and cool white with colour temperatures measured in Kelvin (K). The lower the colour temperature is, the warmer the light given by the LED:

Warm white = 2700K-3200K

Natural white = 4000K-4500K

Pure white = 5000K-5500K

Cool white = 6000K-6500K

Q2: What is CRI?

A2: CRI is a figure which feedback the real objects colors. Higher CRI with higher cost. For LED downlight, the CRI is mostly 70-75Ra, and 80Ra with higher cost. But there are some suppliers write a high data to attract clients, please note.

Q3: Is there cheap shipping cost to import to our country?

A3: For small order, express will be best. And for bulk order, sea ship way is best but take much time. For urgent orders, we suggest via air to airport plus our ship partner send to your door.

Q4: Can we get support if we have our own market position?

A4: Please inform us your detailed mind on your market demand, we will discuss and propose helpful suggestion for you, to find the best solution for you.



SHENZHEN YSENLED LIGHTING CO.,LTD



lyzylight@gmail.com



led-stripslights.com

2F, Building 3, Ruibang Industrial , No.8 Laocun Road, Tangtou, Shiyan, Bao'an District, Shenzhen, Guangdong, China