

# 7 Watt LED Ceiling Downlights Anti Glare Flicker Free Design Cob **Downlight**

#### **Basic Information**

. Place of Origin: Shenzhen China

. Brand Name: Sunled

CE ROHS EMS LVD · Certification:

SL-ld01 Model Number: Minimum Order Quantity: 500pcs

600\*550\*250mm 48piece each carton Packaging Details:

. Delivery Time: 7-15workdays

Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

. Supply Ability: 5000pcs/month



## **Product Specification**

• Products Name: Led Downlight

Power:

AC220-240V Voltage:

COB · Led Type: · CRI:

White/warm White/cold White · Color:

110-120lm · Lumen: 180\*140mm Size: • Angle: 120° • Material: Aluminum

• Highlight: Watt LED Ceiling Downlights,

LED Ceiling Downlights Anti Glare, Flicker Free recessed ceiling spotlights



#### **Product Description**

## 7 Watt LED Ceiling Downlights Lights Anti - Glare Flicker Free Design cob downlight

Light Source:LED Input Voltage(V):AC180- 265V

Lamp Luminous Flux(lm):500 CRI (Ra>):80

Working Lifetime(Hour):50000 Lamp Body Material:Aluminum

IP Rating:IP44 Certification:CE,ROHS

Place of Origin:Guangdong, China Application:Indoor Lighting

with Quick Connectors:Yes Feature:AC240V Dimmable

Finish Color:White/Black(Optional) Power:7w

Remark:adjustable Size:Dia86mmxH58mm

Product name: Motel LED lighting driverless led downlight 3000k dimmable

#### Warranty(Years):3

material	aluminum heat sink
voltage	12v/24v
material	7w 9w 12w 15w 18w 20w 25w 50w
light color	white/warm white/cold white
Lwmens	110-120lm
Color tenperatrue	2700-7000k
Type of led	COB SMD
Shelf life	3 years

#### **Product Description**

Based on our knowledge,in ordinary led downlight, the driver converts 240volt AC mains power to 12 volts DC, which LEDs can be used. It is a complicated device typically containing more than one hundred electronic parts: capacitors, resistors, temperature sensors and chips. These generate significant amounts of heat.

Thats not the only problem with traditional led downlight. The reason they can't guarantee long sergice life is that the driver is always the first part to fail. The large amount of heat emitted by the driver itself means that capacitors begin to dry out and circuit

connectors fail and typically a three year service life is all that can be expected.

VLIKE's driverless design has removed this weakness from the downlight.NO Capacitor,NO Resistor,NO mosfets and NO WEAKNESS!!!

Any needs, please contact us Email:lyzylight@gmail.com WhatsApp:+86-19128233885 Skype:live:.cid.6e8551210acad66c







## SHENZHEN YSENLED LIGHTING CO.,LTD









