



7w 12w Smd 2835 Downlights In Ceiling LED Bulb Pcb Light Board

Our Product Introduction

Basic Information

- Place of Origin: GUANGDONG,CHINA
- Brand Name: SUNLED
- Certification: CE ROHS EMS LVD
- Minimum Order Quantity: MOQ5000Pieces
- Price: 0.26usd/pcs-0.15usd/pcs
- Packaging Details: Sack packaging, throwing goods
- Delivery Time: 15days
- Payment Terms: L/C, T/T, Western Union, D/A, D/P, MoneyGram
- Supply Ability: 5000 Piece/Pieces per Month led track lighting



Product Specification

- Product Name: Pcb
- LED Chip: Smd2835
- Power: 7w/12w
- Certification: CE, ROHS,EMS,LVD
- Diameter: 48mm/74mm
- Input Voltage: AC220V
- Light Color: White
- Lamp Body Material: Aluminum
- Highlight: Smd 2835 Downlights In Ceiling,
12w Downlights In Ceiling,
down lights ceiling Pcb Board



More Images



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

Product Description

Quick Detail Of Led pcb board

1. Use 2835 imported chips
2. High brightness, long life.
3. Light board material aluminum
4. Putting on the bulb light is more beautiful and high-end

Description Of LED pcb board

1. we will provide two types: DOB and PCB .
2. you can choose different watts: 3w 5w 7w 9w 12w 15w.
3. we also can provide you customized size according to your request.
4. these types can be used for bulb light, spot light, downlight ,floodlight .
5. you can choose 0.2w 0.5w 1w different watts for per camp.

Feature Of LED pcb board

This is a pcb downlight source. This light board can be used on downlights and bulb lights to make the bulb play a luminous effect.

Specification Of LED pcb board

Luminous Efficacy(lm/w):	90
CRI (Ra>):	80
Beam Angle(°):	120
Working Lifetime(Hour):	50000 hour
Power:	5W/7W/12W//18W
Material:	aluminum
diameter	44mm/48mm/74mm/100mm
Copper Thickness	1mm
Input Voltage(V):	AC85-265v
Product name:	LED pcb board
LED chip	smd 2835
Working Temperature():	-30°C ~ 65°C
Light Color:	White light/warm white light/cold white light
Lamp Luminous Flux(lm):	100
Warranty:	2Years Warranty
Certification:	CE, ROHS,EMS,LVD

Application Of LED pcb board

Can be used for bulb lights, downlights, floodlights, this light board is their chip

Advantage Of LED pcb board

1. Irradiation angle adjustment
2. Wide range of applications
3. No controller
4. Good lighting effect
5. Good performance and durability
6. High-brightness lighting function is strong

Our Team:

1. Reply your inquiry in 24 working hours.
2. Well-trained and experienced staffs to answer your inquiries.
3. Offer customer the lowest price with high quality LED light.
4. Protection of your sales area, ideas of design and all your private information.
5. Delivery the goods to our customer all over the world with speed and precision.
6. OEM & Customized services available.
7. UL/CE/ROSH certificate, 2 years warranty, and 50000 hours lifespan.

Any needs, please contact us

Email: lyzylight@gmail.com

WhatsApp: +86-19128233885

Skype: live: .cid.6e8551210acad66c





FAQ

Q1. Can I order samples of LED track lights?

Answer: Yes, we welcome to order samples to test and check the quality. Mixed samples are acceptable.

Q2. What about the delivery time?

Answer: The delivery time is about 15 days

Q3. Is there a minimum order quantity limit for led lights?

Answer: The minimum order quantity can provide 1 sample for inspection

Q4. How do you ship the goods and how long will it take to arrive?

Answer: We usually ship by DHL, UPS, FedEx or TNT. It usually takes 3-5 days to arrive. Airline and sea transportation are also optional.

Q5. How to order LED track lights?

Answer: First, please let us know your requirements or applications.

Secondly, we quote according to your request or our suggestion.

Third, the customer confirms the samples and deposits them into the formal order.

Fourth, we arrange production.

Q6. Can I print my logo on LED light products?

Answer: Yes. Please inform us formally before production, and first confirm the design based on our samples.



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