

High Brightness Cool White 12w AC110V Led Light Circuit **Board**

Basic Information

- Place of Origin:
- Brand Name:
- Shenzhen China Sunled

SL-220V

- CE ROHS LVD EMS Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 1000pcs USD/0.45-0.65/pcs 7-15 work days
- Western Union, L/C, T/T, D/P

AC85-220V

1mm

2mm

10000pcs/week



Product Specification

- Voltage:
- Board Thickness:
- Min. Line Width:
- Base Material:
- Color Temperature(CCT):
- In. Line Spacing:
- Power:
- Beam Angle:
- LED Chip:
- Feature:
- Light Source:
- Highlight:

Alunimum
Cool White
7mm
12w
120
San An /Epistar
High Brightness
LED
AC110V Led Light Circuit Board, 12w AC110V Led Light Board,

12w 220V Led Light Board



More Images







Product Description

High Brightness Cool White 12w AC110V Led Light Circuit Board

Application

- 1) Architectural decorative lighting
- 2). Car decoration
- 3). Emergency exit path lighting
- 4). Amusement park, theater and aircraft cabin mood lighting
- 5). Emergency hallway lighting
- 6). Backlighting for signage letters
- 7). Stairway accent lighting
- 8). Auditorium walkway lighting
- 9). Channel letter lighting
- 10). Archway, canopy and bridge edge lighting
- 11). Cove lighting
- 12). widely applied in lighting for light box, clothing store, AD board, catering, cafe, shopping mall, etc.

Advantages of LED rigid light board

1. Long life-time with minimum maintenance required

- 2. Easy to install and maintain
- 3. Extremely luminous
- 4. Colors available: Red, Green, Blue, Amber, Pink, RGB color-changing, White..
- 5. Runs on 220v systems like solar cell charged batteries
- 6. 120-degree wide angle illumination
- 7. Vibration proof/waterproof (optional) and retains stable performance in tough environment.

1. Light source	SMD 2835 5630
2. Voltage	AC110V 220V
3. Watt	12W/M
4. Light Source	LED
5. View angle	120 degree
6. Base Material	Alunimum
7. Avaliable Color	Cool White
8. Lifespan	>50000hours

Features:

Energy saving.

Long life span.

Maintenance free.

Result of saving money, saving energy, low carbon dioxide emissions!

Easy install any where with 220v supply, slim, light weight, low working temperature, just install with 2 screw on the side plastic mount.

Grade A Led chip guarantee, it is same brightness and color match for each Led chip and with aging procedure.



FQA

Q1. Can I have a sample order for led light?

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

Q2. What about the lead time?

A:Sample needs 3-5 days, mass production time needs 1-2 weeks for order quantity more than

Q3. Do you have any MOQ limit for led light order?

A: Low MOQ, 1pc for sample checking is available

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

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

Q5. How to proceed an order for led light?

A: Firstly let us know your requirements or application.

Secondly We quote according to your requirements or our suggestions.

Thirdly customer confirms the samples and places deposit for formal order.

Fourthly We arrange the production.

Q6. Is it OK to print my logo on led light product?

A: Yes. Please inform us formally before our production and confirm the design firstly based on our sample.

