Our Product Introduction

visit

us on led-stripslights.com

Delivery Time:

 Minimum Order Quantity: 10 Price: Negotiable Packaging Details: 10*1000*20

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

MoneyGram

100.000 meters per week Supply Ability:



Product Specification

IP68, Explosion Proof, Impact Proof

• Package: Led Size: SMD5050 72leds 5050. Episar Leds:

Lamp Luminious Flux: 7-8lm/led

Voltage/Temperature Control Safety:

 Working Temper: -35-45 Remote Control Included: No Wattage: Cct: Lamp Bead Model: SMD5630 Lamp Power: 12W/M AC110V-230V Power Input:

 Meter Per Reel: 5meters, 10meters, 50meters 7-8lm/LED, 10-12lm/LED, 22-25lm/LED Lumen:



More Images











Product Description

OPPLE LED low voltage 24V bare board patch selfadhesive tape embedded living room aluminum groove linear light strip is a lighting product designed for home decoration. The following is a detailed introduction to the product:

1. Product Overview

Brand: OPPLE Lighting (OPPLE) Type: LED low voltage light strip

Voltage: 24V

Design: bare board patch self-adhesive tape, embedded installation





2. Product Features

Uniform light output: OPPLE LED light strip adopts short-pitch LED design, no graininess after lighting, and the overall light output is more uniform, providing a comfortable and bright lighting environment for the living room.

High-quality light effect: The use of flip-chip COB chips can bring higher luminous flux, improve light efficiency, and ensure brighter and more comfortable lighting effects.

A variety of specifications are available: A variety of power, number of lamp beads and color temperature options are provided to meet the needs of different spaces and different design schemes. At the same time, customized services are supported, and personalized lighting solutions can be provided according to customer needs.

Convenient installation: All products are covered with VHB double-sided adhesive to improve the convenience of on-site installation and the reliability of long-term use. VHB (Very High Bond) double-sided adhesive has extremely strong adhesion, ensuring that the light strip is stable and does not fall off during installation.

Flexible cutting: It has a shorter cutting distance, such as 50mm for the 60-bead model and 25mm for the 120-bead model. This design makes cutting more accurate and flexible in installation spaces of different lengths, avoiding dark areas at the end after installation and improving the overall lighting effect.

Applicable scenarios: It is particularly suitable for embedded linear lighting in

living rooms, corridors, aisles and other spaces, and can be perfectly integrated into home decoration to enhance the grade and beauty of the home.



3. Installation and use

Preparation before installation: Make sure the installation location is flat, dry, and dust-free, and turn off the power to ensure safety.

Cutting the light strip: Use scissors or cutting tools to cut the light strip at the cutting mark according to actual needs.

Remove the adhesive backing: Tear off the double-sided adhesive protective film on the back of the light strip to ensure that the pasting surface is clean and flat.

Pasting the light strip: Paste the light strip in the pre-prepared installation location to ensure that the light strip is flat and free of bubbles. Connect the power supply: Use a dedicated low-voltage power cord to connect the light strip to ensure that the connection is firm and reliable.

Power-on test: Turn on the power and test whether the light strip is working properly. If there is any abnormality, please turn off the power immediately and check the connection.



4. Maintenance and care

Regular cleaning: Use a soft dry cloth to gently wipe the surface of the light strip. Avoid using a wet cloth or chemical cleaners to avoid damaging the surface of the light strip.

Avoid moisture: Make sure that the installation location of the light strip is dry and ventilated, and avoid being in a humid environment for a long time to avoid affecting the service life of the light strip.

Regular inspection: Regularly check the connection and power supply of the light strip to ensure that the light strip is working properly.

In short, the OPPLE light strip LED low-voltage 24V bare board patch self-adhesive tape backing embedded living room aluminum groove linear light strip is a high-quality, cost-effective home lighting product that can bring a more comfortable and bright lighting experience to your home life.









