

12v24v Low Voltage Bare Panel Light With Led Light Strip Self-Adhesive Patch Linear Light Embedded No Strobe Living Room Ceiling

Basic Information			
 Place of Origin: Brand Name: Certification: Model Number: Minimum Order Quantity: Price: Packaging Details: Delivery Time: Payment Terms: Supply Ability: 	SHENZHEN CHINA YSENLED CE ROHS LVD EMS YS-BAPL028 10 Negotiable 10*1000*20 2DAYS L/C, D/A, D/P, T/T, Western Union, MoneyGram 100,000 meters per week	Simple Fixin Screw Buckle Fixing Quality guaranteed	ng Method
Product Specification		-	

Led Size:	SMD5050	
Cuttable Length:	Every 3 LEDs	
Product:	5050 RGB Flexible Strip Light	
 Led Type: 	HD108	
• Dimmable:	Yes	
 Lamp Power: 	90W	
 Waterproof: 	IP65	
Cutting Unit:	3 LEDs/6 LEDs	
 Waterproof Rating: 	IP65/IP67/IP68	
 Protection Level: 	Waterproof	
 Timer Function: 	Yes	
Connecter Grade:	IP68	
 Inout Voltage: 	DC5V	
Chip:	Epistar	
Modes:	20	



Slotted Adhesive Fixatio ssional adhesive



Soft Light Can Be Used As Fill Light

More Images



Product Description

The following is a detailed introduction to the 12V24V low-voltage bare panel light with LED light strip (self-adhesive patch linear light, embedded non-stroboscopic living room ceiling):

1. Product Overview

The 12V24V low-voltage bare panel light with LED light strip is a linear lamp designed for indoor lighting such as living room ceilings. It uses low-voltage power supply to ensure safe use, and the self-adhesive patch design makes installation easier and faster. The light strip also has the characteristics of no flicker, which can protect eyesight and provide a comfortable lighting environment.

LED Linear Light Aluminum Groove



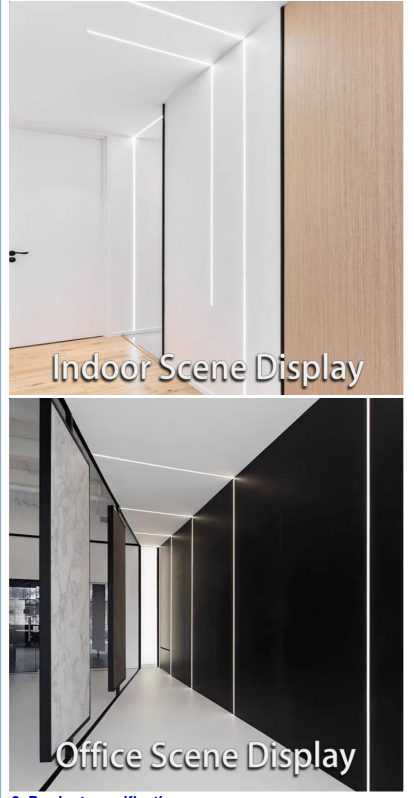


2. Product Features

Low-voltage power supply: It uses 12V or 24V low-voltage power supply, which is safer and more reliable than traditional high-voltage lamps, reducing the risk of electric shock.

Self-adhesive patch: The back of the light strip is attached with self-adhesive glue, which can be directly pasted on flat surfaces such as ceilings without additional fixings, and is easy to install.

Linear design: The linear light strip design can be flexibly arranged on the edge or corner of the ceiling to create a soft lighting atmosphere. No flicker: It uses high-quality LED lamp beads and driver power to ensure bright and stable lighting, no flicker, and protect healthy eyesight. Energy saving and environmental protection: LED lamp beads have high luminous efficiency, low energy consumption, and long service life, which conforms to the concept of energy saving and environmental protection. Multiple color temperatures are available: A variety of color temperature options are provided, such as warm light, neutral light, white light, etc., to meet the lighting needs in different scenarios.



<u>3. Product specifications</u>
 Input voltage: 12V or 24V
 LED lamp bead model: Common models include 2835, 3014, 5050, etc.
 Number of LED lamp beads: Depending on the product specifications, the

number of lamp beads varies, such as 60 beads/m, 120 beads/m, 180 beads/m, etc.

Power factor: Generally greater than 0.9, ensuring effective use of electricity Effective life: up to 50,000 hours or more, long service life Protection level: varies according to different products, commonly IP20 (not waterproof), etc.



4. Application scenarios

This light strip is suitable for a variety of indoor lighting scenarios such as living room ceilings, TV background walls, aluminum linear lighting, ceiling dark grooves, etc. Its soft lighting effect and simple installation method make it an indispensable part of modern home decoration.



5. Installation and maintenance Installation:

Ensure that the installation surface is flat and clean, free of dust and oil. Tear off the self-adhesive adhesive on the back of the light strip and stick it directly on the installation location.

Connect the power cord to ensure that the voltage meets the requirements of the light strip.

Turn on the power and test whether the light strip is emitting light normally. Maintenance:

Clean the dust and debris on the surface of the light strip regularly to keep it clean and bright.

Avoid using it in a humid or high temperature environment to avoid affecting the life of the light strip.

If the lamp beads are not lit or flickering abnormally, the damaged lamp beads

or driving power supply should be checked and replaced in time. In summary, 12V24V low-voltage bare panel light with LED light strip (self-adhesive patch linear light, embedded non-stroboscopic living room ceiling) has many advantages such as safety and reliability, easy installation, and good lighting effect. It is an indispensable part of modern home decoration.

SHENZHEN YSENLED LIGHTING CO.,LTD Vyzylight@gmail.com 2F, Building 3, Ruibang Industrial , No.8 Laocun Road, Tangtou, Shiyan, Bao'an District, Shenzhen, Guangdong, China