

Self-Adhesive LED Light Strip Low Voltage 12v 2835 Super Bright for Dark **Groove Background**

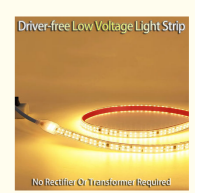
for more products please visit us on led-stripslights.com

Basic	Inform	nation
-------	--------	--------

- 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	
YSR60X5630RA-F3	
10	

- Negotiable 10*1000*20 2DAYS L/C, D/A, D/P, T/T, Western Union,
- MoneyGram 100,000 meters per week



Product Specification

Imput Voltage:	DC12V
Lamp Of Body:	Aluminum
Application:	Indoor/Outdoor
Mtbf:	45000H
Lumen:	7-8lm/LED, 10-12lm/LED, 22-25lm/LED
Led Size:	SMD 5050
Length:	5m
Connecter Grade:	IP68
Meter Per Reel:	5meters, 10meters, 50meters
Outer Cover:	Food Silicon
Item Type:	Tunnel Lights
Sample:	Free Sample Is Available
Waterproof:	IP67
Lumen Per Led:	22-24LM/CRI:83/81

RGB



More Images

• Cct:



Product Description

The following is a detailed introduction to the LED light strip low voltage 12V2835 super bright patch self-adhesive dark groove background wall corridor aisle stair line light strip product:



1. Product Overview

This product is a low-voltage light strip using LED technology, designed for dark grooves, background walls, corridors, aisles and stairs in homes and commercial places. Its super bright patch LED lamp beads and self-adhesive design make installation and use more convenient, while providing high-quality lighting effects.

High Quality Derived From High-end Parameters



Core Quality Starts From Details Driver-free Low Voltage Light Strip



No Rectifier Or Transformer Required

2. Product Features

Low voltage safety: The product uses 12V low voltage power supply, which is safer and more reliable than high-voltage light strips, reducing the risk of electric shock.

Super bright patch LED: It uses 2835 model patch LED lamp beads, which have the characteristics of high brightness, low power consumption and long life.

Self-adhesive design: The back of the light strip is attached with self-adhesive

Introduction

glue, which can be directly pasted in the desired position without additional fixing tools, which is convenient and quick.

Diverse color temperature selection: Provide a variety of color temperature options, such as warm white light, positive white light, cold white light, etc., to meet the lighting needs of different occasions.

Flexible application: The light strip is soft and easy to bend. It can be cut and adjusted according to the shape of the installation area to achieve personalized lighting effects.



Free Bending Without Deformation



High Flexibility Adapt To Various Styles

3. Product specifications

Voltage: 12V LED lamp bead model: 2835

Number of LED lamp beads: Usually each meter contains a certain number of LED lamp beads (such as 60 beads/meter or 120 beads/meter, etc.), and the specific number depends on the product model.

Power: The power varies according to the number of lamp beads and the brightness.

Length: Usually 5 meters/roll or 10 meters/roll are provided, which can be cut according to needs.

Width: Generally 8mm or 5mm, etc., can be selected according to the installation space.

Protection level: Usually IP20 (not waterproof), suitable for indoor environments.





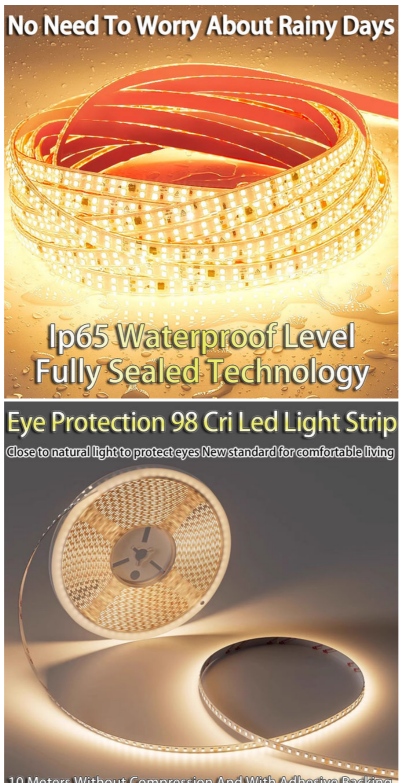
Outdoor Use Scenarios

Full Line Of Highlights Without Flicker



4. Application scenarios

This product is widely used in lighting of dark grooves, background walls, corridors, aisles and stairs in homes and commercial places. At the same time, it can also be used for decorative lighting in advertising decoration, shopping mall display cabinets, bars, KTVs and other places.



10 Meters Without Compression And With Adhesive Backing

5. Installation instructions

Cleaning surface: Make sure the installation surface is clean, flat, and free of dust and oil.

Cut the light strip: Use scissors or paper cutters to cut the light strip according to the length of the installation area. Pay attention to keep the light strip flat when cutting, and avoid bending or twisting.

Paste the light strip: Tear off the self-adhesive adhesive on the back of the cut light strip and paste it in the desired position. Make sure it is firmly pasted to avoid falling off.

Connect the power supply: Connect the power cord of the light strip to the power adapter or controller. Pay attention to the correctness and firmness of the wiring to avoid short circuit or open circuit.

Test lighting: Turn on the power switch and test the lighting effect of the light strip. If there is any abnormality, check and troubleshoot in time.

6. Precautions

Safe use: During use, please ensure that the power supply voltage matches the rated voltage of the light strip to avoid overvoltage or undervoltage use. Avoid moisture: The light strip should be stored in a dry and ventilated environment to avoid moisture and corrosion.

Regular inspection: Please check the connection and lighting effect of the light strip regularly. If any abnormality is found, please replace or repair it in time.

Professional installation: It is recommended that professionals perform installation and debugging to ensure the normal use and safety of the product.

In summary, LED light strip low voltage 12V2835 super bright patch selfadhesive dark groove background wall corridor aisle stair line light strip products have many advantages and a wide range of application scenarios. When purchasing and using, please be sure to pay attention to the product specifications, application scenarios, installation instructions and precautions.

SHENZHEN YSENLED LIGHTING CO., LTD

Iyzylight@gmail.com

2F, Building 3, Ruibang Industrial , No.8 Laocun Road, Tangtou, Shiyan, Bao'an District, Shenzhen, Guangdong, China

0