

3000-10000 k Color Temperature Silicone LED Flexible Strip Lights with **Cuttable Length**

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

Basic Information

- Place of Origin:
- Brand Name:
- SHENZHEN CHINA
- Certification:
- Model Number:
- Minimum Order Quantity: 10
- Price: • Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

YSENLED	
CE ROHS LVD EMS	
VS-R120X2835RAF	R

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

Three Light Colors Are Optional Meet Different Lighting N



Product Specification

•	Leds	Type:

- Hs Code:
- Color Temperature:
- Corlor:
- . Led Quantity:
- Quantity:
- Batteries Included:
- Input Power:
- Power Input:
- Cuttable Length:
- Warranty:
- Power:
- Service:
- Cct:
- Input Frequency:
- 5050 9405409000 3000-10000 K White Color, RGB For Option 300 5m/roll No 120V-240V AC24V-36V Every 3 LEDs 1 Year 60W/roll **OEM ODM Available** RGB 50/60 HZ

Can Be Installed Both Vertically And Horizo



Horizontel Mounting Venticel Instellation

More Images

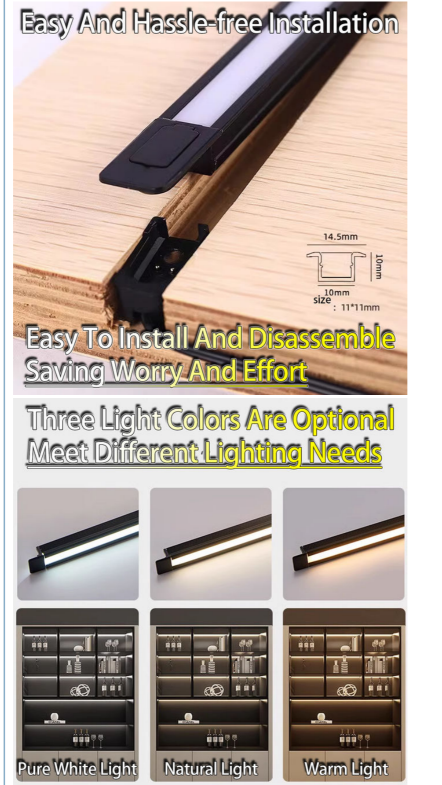


Product Description

The following is a detailed introduction to the LED flexible silicone light strip soft sleeve 24V12 lowvoltage surface-mounted outdoor waterproof embedded linear light strip indoor product:

1. Product Overview

The LED flexible silicone light strip soft sleeve is a light strip sleeve made of silicone material. It has good flexibility and waterproof performance and is suitable for various outdoor and indoor lighting scenes. The light strip is powered by 24V or 12V low voltage to ensure safety during use. At the same time, its linear design makes installation more convenient and can be easily embedded in various grooves or attached to a plane.



2. Product Features

Low voltage safety: It uses 24V or 12V low voltage power supply to avoid the safety hazards caused by high voltage. It is suitable for places such as homes and offices that require safe lighting.

Waterproof performance: The silicone sleeve has good waterproof performance and can effectively prevent moisture intrusion to ensure the normal operation of the light strip in a humid environment.

Introduction

Flexible and bendable: The silicone material makes the light strip have good flexibility and can be bent and shaped at will to meet various complex installation requirements.

Embedded design: The linear light strip design can be easily embedded in various grooves or gaps to achieve concealed lighting effects.

Applicable for surface installation: In addition to embedded installation, the light strip is also suitable for surface installation and can be directly attached to flat surfaces such as walls, ceilings, etc.



Can Be Installed Both Vertically And Horizontally

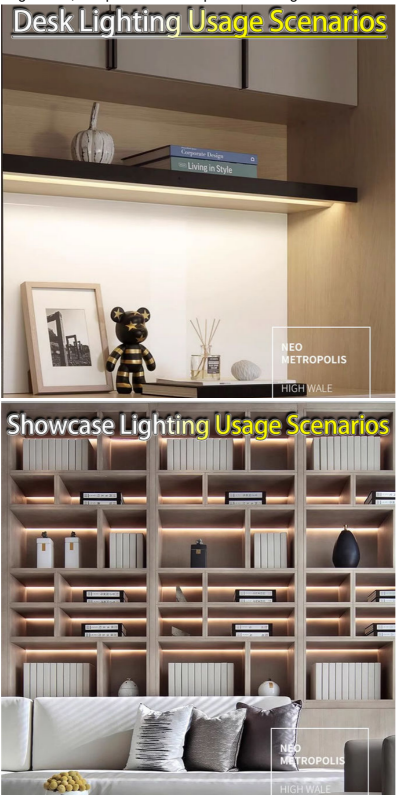


3. Product specifications

Voltage: 24V or 12V low voltage

Power: It varies according to the specific model and length. Generally, the power per meter is between a few watts and more than ten watts. Size: The width and height of the light strip can be customized according to specific needs. Common sizes are 10mm, 12mm, 15mm, 20mm, etc., and the

height varies according to the design of the luminous surface. Luminous color: Including warm white, neutral light, white light and other colors to meet the lighting needs in different scenes. Light source type: LED light source is used, which has the advantages of high brightness, low power consumption and long life.



4. Application scenarios

Indoor lighting: Suitable for lighting decoration in indoor places such as homes, offices, shopping malls, such as ceiling embedded lighting, wall decorative lighting, etc.

Outdoor lighting: Suitable for lighting decoration in outdoor places such as terraces, gardens, balconies, as well as advertising signs, landscape lighting, etc.



Scenes Show Various Effects The effect is applicable to various environments



5. Precautions for use

Inspect before installation: Before installation, make sure the power is turned off and check whether the light strip is intact.

Waterproof treatment: When used outdoors, make sure that the connection between the light strip and the power supply is waterproof to prevent moisture from invading.

Avoid squeezing: During installation and use, please avoid excessive squeezing or bending of the light strip to avoid affecting its service life. Regular maintenance: Please check the working status of the light strip regularly. If any abnormality is found, please replace or repair it in time.

SHENZHEN YSENLED LIGHTING CO.,LTD

