

110V-240V Low Voltage COB Light Strip Waterproof Glue Filling for Outdoor Lighting

Our Product Introduction

ð

, more

products please visit us on led-stripslights.com

 Place of Origin: 	SHENZHEN CHINA
 Brand Name: 	YSENLED
 Certification: 	CE ROHS LVD EMS
 Model Number: 	YS-R120X2835RAF3
Minimum Order Quantity:	10
• Price:	Negotiable
 Packaging Details: 	10*1000*20
 Delivery Time: 	2DAYS
• Payment Terms:	L/C, D/A, D/P, T/T, Western Union, MoneyGram

Supply Ability:

Basic Information

Product Specification

. Lighting Type:

- 140leds Per Metre 12 To 24V
- Dc Voltage:
- Pcb Width:

Corlor:

Product:

Waterproof:

Item Type:

Rated Voltage:

Power Input:

• Watt:

- Dimensions:
- Operating Temperature:
- Lamp Body Material:
- Input Frequency: 50/60 HZ
 - White Color, RGB For Option

6mm,8mm,10mm

-40 To 120

Copper

10000mm*36mm*7mm

100.000 meters per week

- 5050 RGB Flexible Strip Light
- 3w-5w
- IP68
- Emitting Color: RGB
 - Tunnel Lights
 - 110V-240V
 - 110-220V





More Images



Product Description

Our Product Introduction

The following is a detailed introduction to the 24v low-voltage COB light strip waterproof glue-filled IP68 water-immersed silicone solid outdoor lighting LED self-adhesive soft light strip product:

1. Product Overview

This product is a low-voltage, high-brightness, waterproof, and self-adhesive LED soft light strip, which is particularly suitable for outdoor lighting and decoration. It uses 24v low-voltage power supply to ensure safe use; at the same time, the IP68 level of waterproof performance enables it to maintain long-term stable lighting effects in harsh outdoor environments.

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



2. Product Features

Low-voltage power supply: Using 24v low-voltage power supply, it is safer and more reliable than traditional high-voltage light strips, reducing the risk of electric shock, and is suitable for a variety of places such as home and business.

High-brightness chip: Using high-quality COB (Chip On Board) highbrightness chips to ensure that the light strip has excellent brightness and stability.

Waterproof performance: IP68-level waterproof performance means that the light strip can be immersed in water for a long time without damage, which is particularly suitable for lighting and decoration in outdoor pools, swimming pools and other places.

Solid glue filling: The solid silicone glue filling process is adopted to enhance the durability and waterproof performance of the light strip, while making it softer, easy to bend and install.

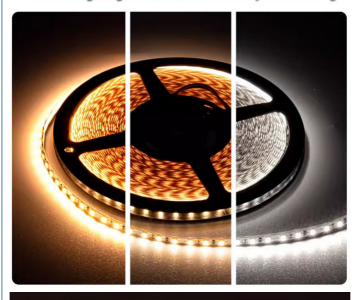
Self-adhesive design: The back of the light strip is attached with self-adhesive glue, which can be easily pasted on various surfaces, such as walls, ground, underwater objects, etc., and the installation is simple and quick.



LED chip: COB Waterproof level: IP68 Material: Solid silicone glue filling Power: varies according to specific models and lengths Light effect: high brightness, uniform Color temperature: can be customized according to needs, such as warm white, pure white, cold white, etc. Service life: up to tens of thousands of hours

Three Light Colors For Your Choice

Combine lighting and scenes to feel the dynamic feeling



24v Voltage With High Safety



4. Application scenarios

Outdoor landscape: used for landscape lighting in outdoor places such as parks, squares, courtyards, such as tree lights, flower bed lights, etc. Pools and swimming pools: especially suitable for underwater lighting such as pools and swimming pools, creating a fantastic underwater light and shadow effect.

Architectural decoration: can be used for contour lighting, wall decoration, etc. of buildings to enhance the beauty of buildings.

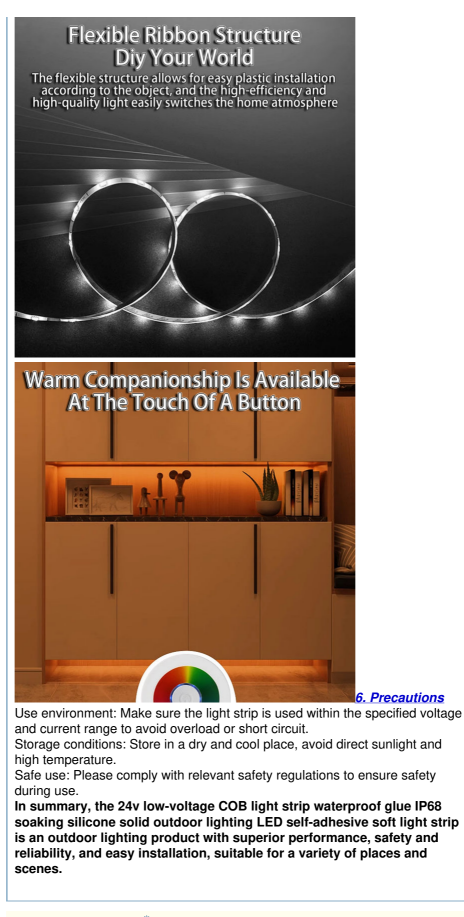
Commercial display: used for lighting of display cabinets, shelves and other commercial places such as shopping malls, hotels and restaurants to attract customers' attention.



5. Installation and maintenance

Installation: Make sure the power is turned off before use, then cut the length of the light strip according to actual needs (be careful to keep both ends of the light strip intact after cutting), and finally stick it to the required position and turn on the power.

Maintenance: Regularly check the connection and waterproof performance of the light strip. If damaged, please replace it in time; avoid using it in extreme environments for a long time to extend its service life.



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