Embedded LED Light Strips, Wine Cabinet Light Strips, Linear Lights, **Cabinet Light Strips And Sideboard Lights**

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-R120X2835RAF3
10
Negotiable
10*1000*20
2DAYS
L/C, D/A, D/P, T/T, Western Union, MoneyGram
100,000 meters per week

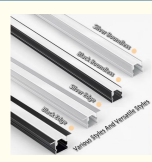


Product Specification

 Shape: 	Square,Flat,angle
Cuttable Length:	Every 3 LEDs
Quality Certification:	CE Certified
Voltage:	12V
• Waterproof Performance:	Many Products Have Waterproof Designs
Service:	Custom
 Lamp Body Material: 	Copper
• Size:	1m
Color:	RGB
Remote Control:	Included
Led Chip:	Smd5730
 Power Supply Voltage: 	Supports DC12V And DC24V Versions
• Type:	LED Aluminium Profile
 Materials: 	High-quality Aluminum Alloy
 Power Consumption: 	72W



More Images



Product Description

Wardrobe light strips, embedded LED light strips, wine cabinet light strips, linear lights, cabinet light strips, and sideboard light strips are important components of modern home lighting. They not only enhance the decorative effect of the home, but also enhance the functionality and practicality of the space. The following is a detailed introduction to these products:

1. Product Overview

These products usually refer to lighting fixtures used in wardrobes, wine cabinets, sideboards and other furniture. They use LED as the light source and provide soft and uniform lighting for the interior of the furniture through embedded installation or linear lights, making it more convenient to take things, while also increasing the sense of hierarchy and beauty of the space.

2. Product Features

LED light source: LED is used as the light source, which has the advantages of low energy consumption, long life (generally up to 50,000 hours or more), high light efficiency, environmental protection and pollution-free. **Embedded installation:** Most products use embedded installation, which does not take up extra space, and can be perfectly integrated with furniture to enhance the overall beauty.

Linear light design: Linear lights, with their unique geometric shape and directional light-emitting characteristics, can create a simple and generous lighting effect, while increasing the sense of hierarchy and three-dimensionality of the space.

Multiple color temperatures available: A variety of color temperatures are available, from warm white to pure white, to meet the lighting needs of different scenes and atmospheres.

Intelligent control: Some products support intelligent control, such as brightness adjustment and color change through mobile phone APP or remote control, which improves the convenience and fun of use.

3. Product application

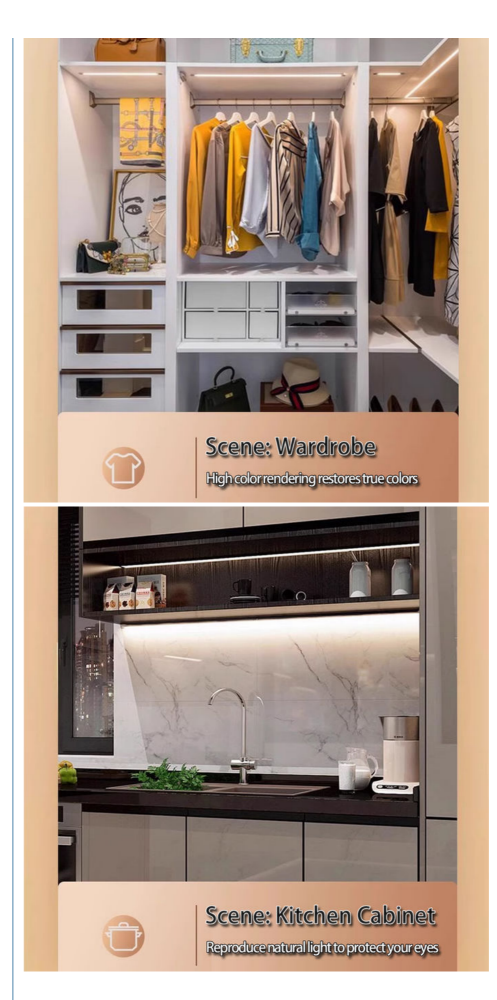
Wardrobe light strip: Installed inside the wardrobe, it provides soft lighting for clothes, making it convenient to select and organize clothes.

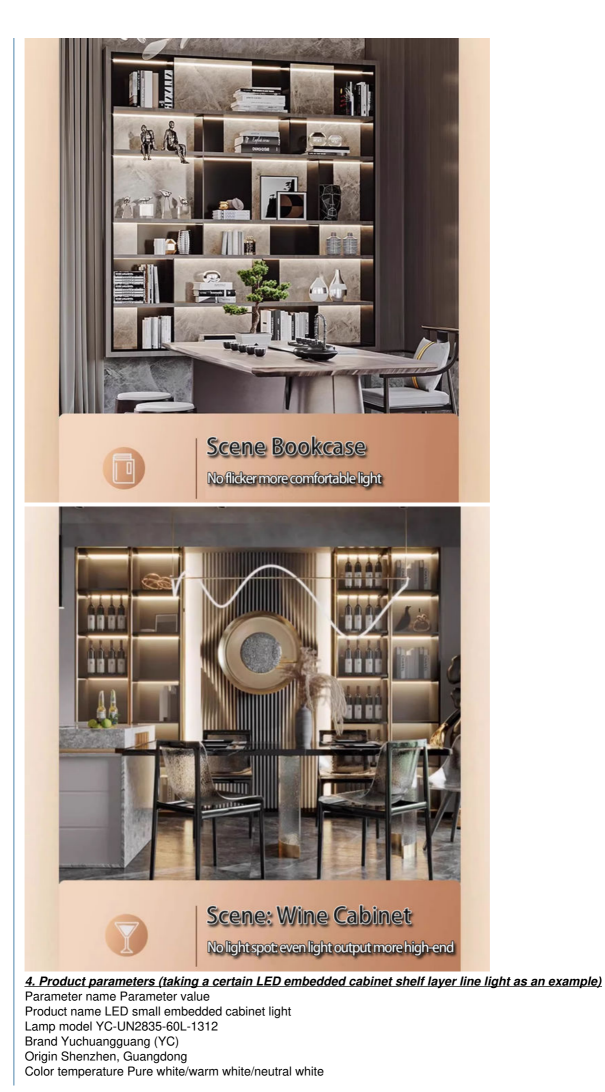
Embedded LED light strip: Not only suitable for wardrobes, but also widely used in furniture such as wine cabinets and sideboards, as well as ceilings, corridors and other spaces, providing uniform and comfortable lighting.

Wine cabinet light strip: specially designed for wine cabinets, through precise lighting effects, highlighting the texture and beauty of wine, and enhancing the wine tasting experience.

Linear lights: suitable for various scenes that need to create atmosphere and layering, such as living rooms, bedrooms, study rooms, etc.

Sideboard shelf lights: provide lighting for sideboards, convenient for taking tableware and drinks, and at the same time increase the warm atmosphere of the dining area.





Luminous flux 900lm Light strip power 10W/M Product material FCB board LED light source SMD LED 2835 Product size L1000 customized W1312H MM Color rendering index Ra>80 Protection level IP20 (not waterproof) Input voltage DC 12V Light source life 50000h Lighting angle 120 degrees

Installation method Hidden in the layer groove

5. Purchase suggestions

Choose color temperature according to needs: Choose the appropriate color temperature according to the purpose of the furniture and personal preferences.

Pay attention to product parameters: pay attention to the product's luminous flux, power, size and other parameters to ensure that actual needs are met.

Consider the control method: Although the price of intelligent control products is slightly higher, they are more convenient and interesting to use.

Choose well-known brands (such as YSENLED): The product quality of well-known brands is more guaranteed, and the after-sales service is more complete.

In short, wardrobe light strips, embedded LED light strips, wine cabinet light strips, linear lights, cabinet light strips, and sideboard lights are important components of modern home lighting. They bring more convenience and beauty to home life with their unique design and excellent performance.

