



## Embedded LED Induction Light Strip Wardrobe Wine Cabinet Light Line

Our Product Introduction

for more products please visit us on [led-stripslights.com](http://led-stripslights.com)

### Basic Information

- Place of Origin: SHENZHEN CHINA
- Brand Name: YSENLED
- Certification: CE ROHS LVD EMS
- Model Number: YS-BAPL067-F
- 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: 100,000 meters per week

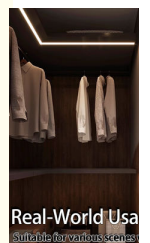
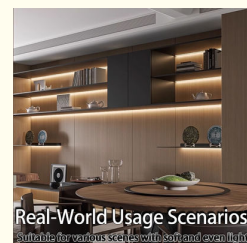
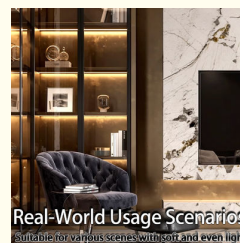


### Product Specification

- Thickness: 0.08in
- Waterproof: Yes
- Pcb: Aluminum
- Quality Certification: CE Certified
- Voltage: 12V
- Service: Custom
- Width: 0.4in
- Waterproof Performance: Many Products Have Waterproof Designs
- Color Temperature Options: Warm White, Pure White, Cool White
- Size: 1m
- Remote Control: Included
- Length: 30cm
- Wattage: 14.4W
- Power Consumption: 4.8W/m
- Power Factor: Above 0.9



### More Images



### Product Description

Linear lamps, embedded cabinet lamps, LED induction lamps, wardrobe lamps, wine cabinet lamps, cabinet lamps, linear lamps, are a type of lamp products widely used in home decoration and

Our Product

lighting fields. This type of product combines the beautiful design of linear lamps with the high efficiency and energy saving characteristics of LEDs, and realizes automatic switching through induction technology, bringing users a convenient and comfortable lighting experience. The following is a detailed introduction to this type of product:

#### 1. Product features

**Embedded design:** This type of lamp usually adopts an embedded installation method, which can be perfectly integrated into the design of furniture such as cabinets, wardrobes, and wine cabinets, without occupying additional space, while maintaining the overall aesthetics of the furniture.

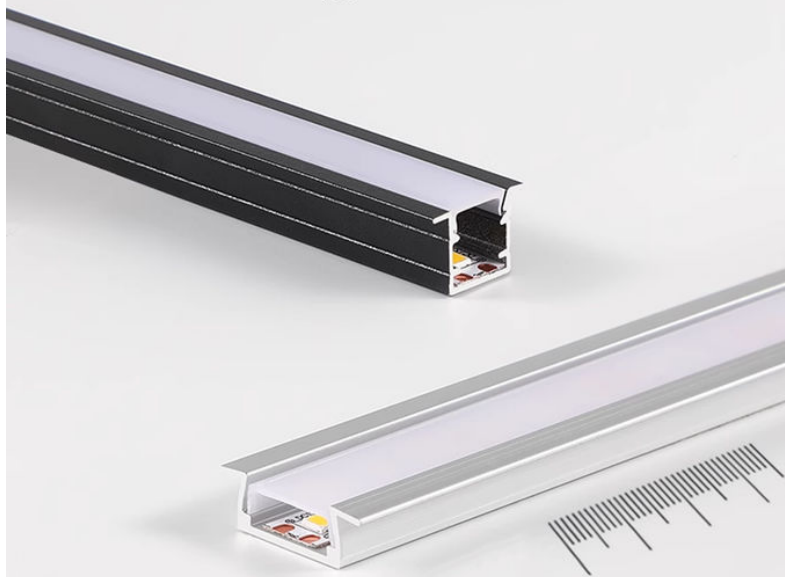
**LED light source:** LED is used as a light source, which has the characteristics of high efficiency and energy saving, long life, and soft light. The LED light source has high luminous efficiency, which can effectively reduce energy consumption, reduce the frequency of replacing bulbs, and reduce the cost of use.

**Induction control:** Automatic switching is achieved through human body induction, hand sweeping induction or touch sensing. When the human body approaches or the hand sweeps over, the lamp automatically lights up; after leaving a certain range, it automatically goes out. This intelligent control method is not only convenient, but also effectively saves electricity.

**Linear design:** The design of linear light strips makes the lighting effect more uniform, which can illuminate the interior space of the entire cabinet or wardrobe and avoid lighting dead corners. At the same time, the linear design also makes the lamp itself a decorative element, enhancing the overall beauty of the home.

**Easy to install and maintain:** Most products adopt a welding-free design, which is easy and quick to install. At the same time, the long life of the LED light source also reduces the trouble and cost of maintenance.

## Free Cutting To Fit Cabinets

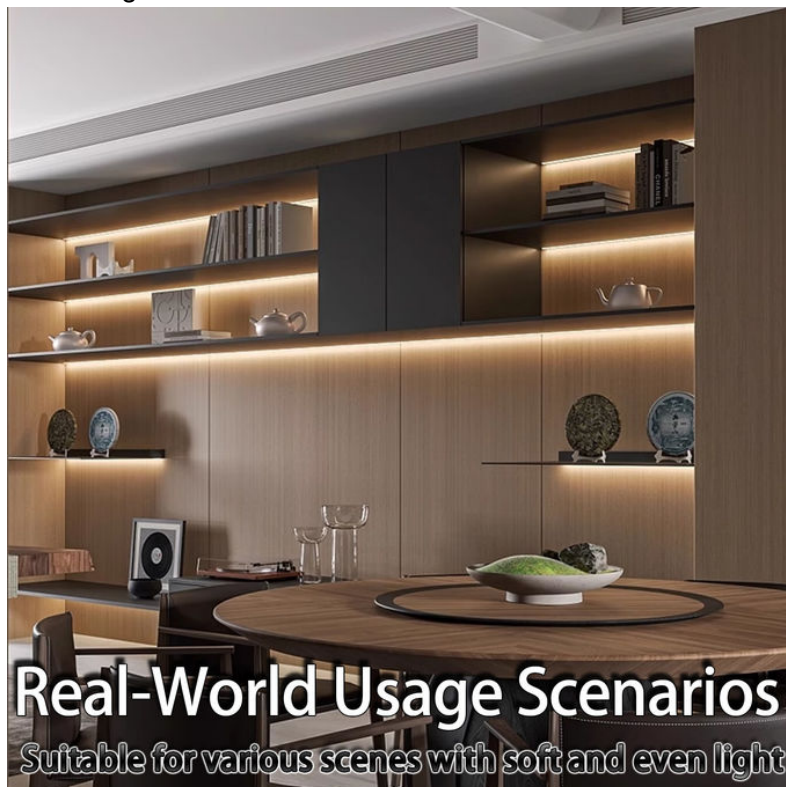


**Specifications Can Be Customized As Required**



## **2. Product types and specifications**

There are many types of linear lights, embedded cabinet lights, LED induction light strips, wardrobe lights, wine cabinet light strips, cabinet lights, and linear light strips on the market, with different specifications. Common specifications include light strips of different lengths (such as 0.3 meters, 0.5 meters, 1 meter, etc.), light sources of different color temperatures (such as natural light, warm white light, cold white light, etc.), and different induction control methods (such as human body induction, hand scanning induction, touch induction, etc.). Users can choose the appropriate specifications and types according to actual needs.





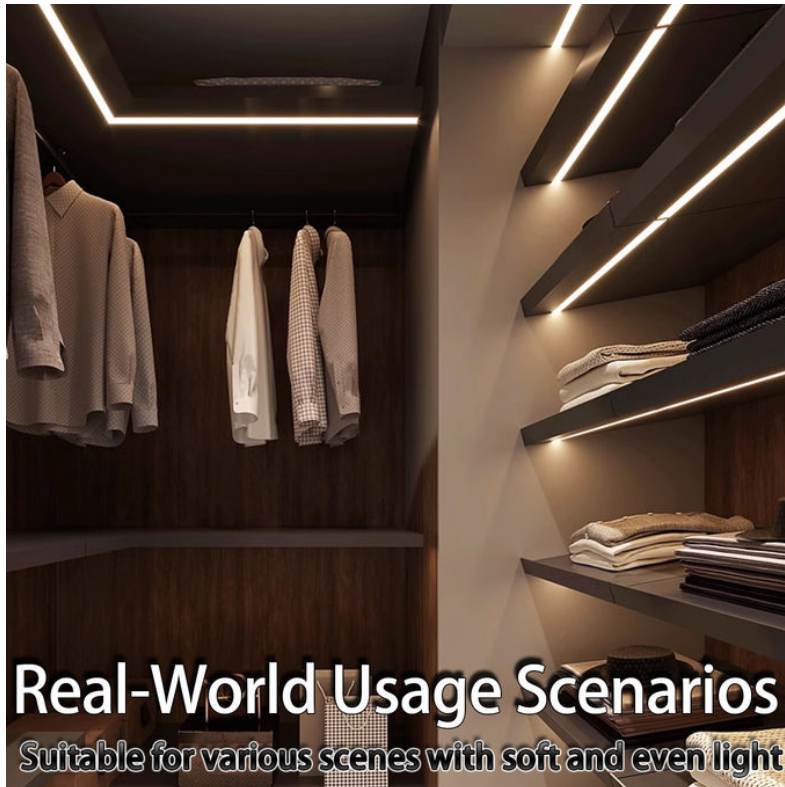


## Real-World Usage Scenarios

Suitable for various scenes with soft and even light

### **3. Application scenarios**

This type of lamp is widely used in various home scenes, such as cabinets, wardrobes, wine cabinets, bookcases, shoe cabinets and other internal lighting. They can not only provide sufficient lighting, which is convenient for users to take or organize items, but also bring users a more convenient use experience through intelligent sensing control. In addition, the design of linear light strips also makes these lamps a part of home decoration, enhancing the beauty and grade of the overall home.



## Real-World Usage Scenarios

Suitable for various scenes with soft and even light



#### ***4. Purchase suggestions***

When purchasing linear lights, embedded cabinet lights, LED induction light strips, wardrobe lights, wine cabinet light strips, cabinet lights, linear light strips, it is recommended to pay attention to the following points:

**Brand and quality:** Choose well-known brands and high-quality products to ensure the quality and service life of lamps.

**Specifications and requirements:** Choose appropriate specifications and types according to actual needs, such as length, color temperature, induction control method, etc.

**Installation and maintenance:** Understand the installation method and maintenance requirements of the product to ensure that it can be easily installed and maintained on a daily basis.

**Price and cost-effectiveness:** Compare the prices and performance of different products and choose products with higher cost-effectiveness.

**In short, linear lights, embedded cabinet lights, LED induction light strips, wardrobe lights, wine cabinet light strips, cabinet lights, linear light strips are favored by more and more consumers for their beautiful, energy-saving and intelligent characteristics. When purchasing, it is recommended to consider factors such as brand, quality, specifications, installation and maintenance, and price to choose the product that suits you best.**



**SHENZHEN YSENLED LIGHTING CO.,LTD**



lyzylight@gmail.com



led-stripslights.com

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