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

# LED Induction Light Strip for Embedded Cabinet Wardrobe Wine Cabinet and **Line Lighting**

#### **Basic Information**

SHENZHEN CHINA • Place of Origin:

• Brand Name: **YSENLED** 

Certification: CE ROHS LVD EMS YS-BAPL067-F Model Number:

• Minimum Order Quantity: 10

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**

• Width: 10mm Cuttable Length: Every 3 LEDs

• Light Color:

White • Color Temperature Options: Warm White, Pure White, Cool White

50-55LM/ CRI 85 • Lumen: Lamp Bead Model: SMD5630 CE, RoHS Certifications:

. Type: Flex LED Strips, LED Bar Lights

24V Low Voltage • Input Voltage:

LED . Light Source: Customized Design: Available • Power Consumption:

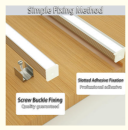
Lamp Power: 14.4W/M,12W/M,57.6W/M,60W

. Led Quantity: 60 LEDs/m • Pcb: Aluminum



#### More Images











## **Product Description**

Embedded cabinet light LED induction light strips, wardrobe lights, wine cabinet light strips and cabinet light products, as an important part of modern home lighting, not only provide the

# necessary lighting functions, but also improve the convenience and beauty of the home through its intelligent design. The following is a detailed introduction to this type of product:

## 1. Product Overview

Embedded cabinet light LED induction light strips and other products mainly use LED as the light source, combined with induction control technology to achieve automatic switching of lights or brightness adjustment, and are widely used in kitchen cabinets, wardrobes, wine cabinets and other furniture interior or bottom lighting.





## 2. Product Features

LED light source: LED light source has the advantages of high efficiency

and energy saving, long life, environmental protection and pollution-free, can provide stable and soft lighting effects, and protect eyesight.

**Induction control:** The product has built-in induction elements, which can automatically switch lights according to human activities or light changes, realize intelligent control, and improve the convenience of life. Common induction methods include human body induction, hand scanning induction, touch induction, etc.

**Embedded design:** It adopts embedded installation method, does not take up extra space, and can be perfectly integrated with furniture to improve the overall beauty of the home.

**Multiple color temperatures available:** Products usually provide multiple color temperature options, such as warm light (about 3000K), neutral light (about 4000K) and white light (about 6000K), to meet the lighting needs of different scenes and individuals.

**Customization service:** Some brands provide customization services, which can customize light strips of different sizes, colors and functions according to customer needs to meet personalized needs.





# 3. Application scenarios

**Kitchen cabinets:** Installed under or inside the cabinets, provide auxiliary lighting during cooking, reduce shadow areas, and improve operational safety.

**Wardrobe:** Installed inside the wardrobe or at the door opening, it is convenient to find clothes, while creating a warm and comfortable dressing environment.

**Wine cabinet:** Used inside the wine cabinet or display area to highlight the texture of the wine and enhance the wine tasting atmosphere.

**Other furniture:** such as bookcases, shoe cabinets, etc., can also install embedded LED induction light strips according to needs to enhance the overall lighting effect.





# 4. Purchase suggestions

Brand selection: Give priority to products from well-known brands such as (YSENLED), the quality is more guaranteed.

Functional requirements: Choose the appropriate sensing method and color temperature according to actual needs.

**Installation convenience:** Consider the installation difficulty of the product and whether professional installation services are required.

**After-sales service:** Understand the after-sales service policy of the product to ensure that any problems encountered during use can be solved in a timely manner.

#### 5. Summary

Products such as embedded cabinet lights LED induction light strips play an important role in modern home lighting with their high efficiency and energy saving, intelligent control, beautiful and practical features. When purchasing, it is recommended to comprehensively consider factors such as brand, function, installation convenience and after-sales service to choose the product that best suits your needs.



SHENZHEN YSENLED LIGHTING CO.,LTD









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