36 Watt LED Sensor Light Strip for Embedded Cabinets Wardrobes and Wine Cabinets

Basic Information

Place of Origin: SHENZHEN CHINA

Brand Name: YSENLED

Certification: CE ROHS LVD EMSModel Number: YSR60X5630RA-F3

• 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

. Hs Code: 9405409000 Meter: 5m/reel • Material: Double FPC IP68 · Waterproof: 36 Watt . Wattage: • Dimmable: Yes · Leds: 140leds/m • Power: BO Or USB • Led Light Source: Cree • Rated Voltage: 110V-240V

• Cct: 2700K 3000K 4000K 6000K

Every 3 LEDs

Beam Angle: 160 Degree
Led Chip: Epistar
Power Input: AC110V-250V



More Images

• Cuttable Length:











Product Description

Embedded cabinet light LED induction light strips, wardrobe lights, wine cabinet light strips and cabinet light line light strips are commonly used lighting solutions in modern home decoration. They



not only provide good lighting effects, but also have the characteristics of energy saving, beautiful appearance and easy installation. 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, and are fixed under the shelves or partitions of furniture such as cabinets, wardrobes, and wine cabinets through embedded installation to provide soft and uniform lighting for the space. These light strips usually have sensing functions, such as hand scanning sensing, human body sensing, etc., which can automatically turn on and off the lights to improve the convenience of use.



2. Product Features

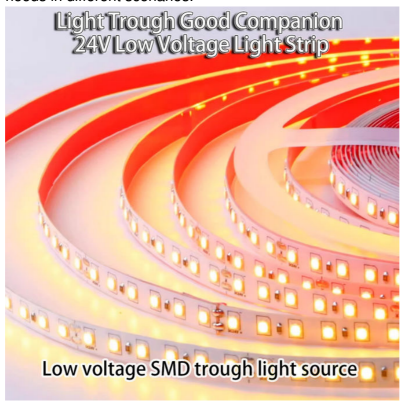
Energy saving and environmental protection: LED light sources are characterized by high efficiency and energy saving. Compared with traditional lighting products, they can significantly reduce energy consumption, reduce electricity bills, and reduce the impact on the environment.

Soft light: The light emitted by LED light strips is soft and uniform, which can avoid glare and shadows, and provide a comfortable lighting environment for cabinets, wardrobes and other spaces.

Induction control: Some products have induction control functions, such as hand scanning induction, human body induction, etc., which can automatically turn on and off the lights, improving the convenience and intelligence of use.

Easy to install: The embedded installation method makes the light strip easy and quick to install, without complicated wiring work, just reserve the installation position under the layer or partition.

Customization service: Some manufacturers provide customization services, which can customize the length, power, color temperature and other parameters of the light strip according to customer needs to meet the lighting needs in different scenarios.





3. Product parameters

Take a brand of embedded cabinet light LED induction light strip as an example, its typical parameters are as follows:

Light source type: LED

Color temperature: pure white/warm white/neutral white (optional) **Luminous flux:** Depends on the length and power of the light strip

Power: such as 10W/M (example)

Input voltage: DC 12V or 24V (depending on the product)

Light source life: up to 50,000 hours or more

Control method: external transformer + induction switch (such as hand

scanning induction, human body induction)

Installation method: embedded installation, need to cooperate with the layer

groove or reserved position

Scenes Show Various Effects

The effect is applicable to various environments



Scenes Show Various Effects

The effect is applicable to various environments



4. Application scenario

Embedded cabinet light LED induction light strip and other products are widely used in furniture lighting such as cabinets, wardrobes, wine cabinets in home decoration, as well as commercial display cabinets, museum display cabinets and other places that require fine lighting. They can not only improve the lighting effect of the space, but also create a warm and comfortable atmosphere, and improve the grade and quality of the overall decoration.

5. Purchase suggestions

When purchasing embedded cabinet light LED sensor light strips and other products, it is recommended to pay attention to the following points:

Brand reputation: Choose products from well-known brands to ensure product quality and after-sales service.

Product parameters: Choose appropriate color temperature, luminous flux, power and other parameters according to actual needs.

Control method: Choose a suitable control method according to personal preferences and usage habits, such as hand scanning induction, human body induction, etc.

Installation convenience: Consider the installation convenience of the product and choose products that are easy to install and maintain. Price factors: Under the premise of ensuring product quality and performance, reasonably compare the prices of different brands and models and choose products with higher cost performance.



SHENZHEN YSENLED LIGHTING CO.,LTD







