SHENZHEN YSENLED LIGHTING CO.,LTD

LED Induction Light Strip 20*10*2000mm for Embedded Cabinet Wardrobe Wine Cabinet

Basic Information

Place of Origin: SHENZHEN CHINA
 Brand Name: YSENLED
 Certification: CE ROHS LVD EMS
 Model Number: YS-R30X3528RA-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

Dense Lamp Beads Emit Light Evenly There are 120 lamp beads per meter length



Product Specification

Light Source: SMD5050
Power Input: AC24V-36V
Outer Covering: Food Grade Silicons
Illuminous: 1100lum/m
Lumen Per Led: 22-24LM/CRI:83/81

Waterproof Rating: IP65Input Power: 5V 1A

• Lifespan: Up To More Than 50,000 Hours

Inout Voltage: DC5VInput Voltage: 12V

• Lighting Color: White,warm White,cool White,RGB

Leds Quantity: 60pcs/72pcs/120pcs
 Size: 20*10*2000mm
 Cct: 3000K
 Light Led Type: SMD2835 Epistar



More Images











Product Description

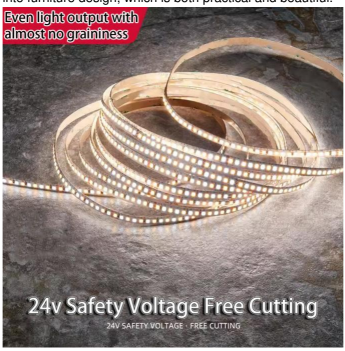
Embedded cabinet light LED induction light strips, wardrobe lights, wine cabinet light strips, cabinet light line light strips and other products, as an important part of modern home lighting, not only have lighting functions, but also can enhance the overall beauty and convenience of home. The following is a detailed introduction to these products:

1. Product Overview

Embedded cabinet light LED induction light strips and other series of products mainly use LED as the light source, combined with induction technology, to

Our Product Introduction

achieve automatic lighting and extinguishing, providing local lighting solutions for cabinets, wardrobes, wine cabinets and other furniture. These light strips are exquisitely designed and easy to install, and can be perfectly integrated into furniture design, which is both practical and beautiful.



Dense Lamp Beads Emit Light Evenly

There are 120 lamp beads per meter length



2. Product Features

LED light source: It adopts efficient and energy-saving LED light source, which has the advantages of high light efficiency, long life, environmental protection and pollution-free. The frequent switching characteristics of LED light source are also suitable for induction light strips to achieve on-demand lighting.

Induction technology: The product has a built-in induction module, which can automatically light up and extinguish according to human infrared, microwave radar or sound signals. Among them, infrared induction lamps are widely recognized for their advantages such as high efficiency and energy saving, high sensitivity and long service life.

Embedded design: The light strip is embedded and can be perfectly integrated into the side panel or bottom of the cabinet, without taking up extra space, while keeping the appearance of the furniture neat and beautiful. **Multiple control methods:** In addition to induction control, some products also support manual control, remote control or intelligent control (such as control through smart home system) to meet the use needs in different scenarios.

Safe and reliable: The product is made of high-quality materials and

advanced technology, with safety performance such as waterproof, dustproof, and anti-electric shock. At the same time, the low heat characteristics of LED light sources also reduce safety hazards such as fire.

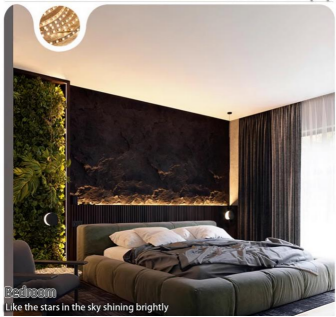
Pursuitart

Use scenario display



Pursuit art

Use scenario display



3. Application scenarios

Cabinet lighting: Provide local lighting inside the cabinet to facilitate access and cooking operations. In particular, the installation of induction light strips under the wall cabinet can automatically sense human activities and light up the lights to improve the user experience.

Wardrobe lighting: Installed inside the wardrobe or at the door opening, it provides lighting for clothing selection and sorting. The induction light strip can automatically sense human activities and light up the lights, avoiding the trouble of manual switching.

Wine cabinet lighting: Provide soft lighting effects inside the wine cabinet or display area to highlight the texture and beauty of the wine. At the same time, the induction light strip can also automatically adjust the brightness or color temperature according to human activities to create a more comfortable tasting environment.

Other furniture lighting: Such light strips can also be installed inside furniture such as bookcases and storage cabinets for local lighting and decoration.





4. Purchase suggestions

Create atmosphere and enhance dining atmosphere

Brand selection: Give priority to products from well-known brands, such as Yilin Lighting and other brands that focus on the development of LED local lighting. The product quality of these brands is more guaranteed, and the after-sales service is more complete.

Functional requirements: Choose the appropriate functional configuration according to personal needs and actual usage scenarios. For example, for scenes that require frequent switching, you can choose induction control; for scenes that need to adjust the brightness and color temperature, you can choose products that support intelligent control.

Installation convenience: Consider the installation method and convenience of the product. Embedded light strips need to be slotted for installation, but the effect is neater and more beautiful after installation; while surfacemounted light strips are simpler and more convenient to install.

Price factors: Choose cost-effective products while ensuring product quality and functional requirements. At the same time, be careful to avoid buying products that are too low or too high in price to avoid quality problems or waste of money.

In summary, embedded cabinet light LED induction light strips and other series of products have become an important part of modern home lighting with their high efficiency and energy saving, intelligent convenience, beautiful and practical characteristics. When purchasing, you need to make comprehensive considerations based on your

personal needs and actual usage scenarios to choose the product that suits you best.

