

Embedded Cabinet Light Strip With LED Sensor In Wardrobes And Wine Cabinets



Product Description

Our Product Introduction

Embedded cabinet lights, LED sensor light strips, wardrobe lights, wine cabinet light strips, cabinet lights, and line light strips are common lighting solutions in modern home decoration. They not only provide sufficient light, but also enhance the comfort and beauty of the home through their unique design and intelligent functions. The following is a detailed introduction to these

products:

I. Embedded cabinet lights 1. Definition and use

Embedded cabinet lights are lighting fixtures designed for the interior of cabinets. They are mainly used to supplement the light inside the cabinet and improve the convenience of operation. They are usually installed under or inside the cabinet shelves, using LED light sources, which are energy-saving, environmentally friendly, and have long life.

2. Product features

Energy-saving and high efficiency: LED light sources have low power consumption and high energy efficiency.

Soft light: Provide comfortable and uniform light to reduce eye fatigue.

Intelligent control: Some products support induction control, such as infrared induction or human body induction, to achieve automatic switching of lights.

Easy installation: Embedded design, only need to groove or reserve position in the cabinet shelves during installation, beautiful and space-saving.

3. Sample products

Yuchuangguang LED embedded cabinet shelf layer line light: using SMD LED 2835 light source, luminous flux 900lm, power 10W/M, suitable for layer LED lighting, shelf LED lighting and other scenes.



2. LED sensor light strip

1. Definition and use

LED sensor light strip is a light strip product that combines LED lighting technology and sensing technology. It is usually used in lighting occasions that require automatic control, such as wardrobes, corridors, stairs, etc.

2. Product features

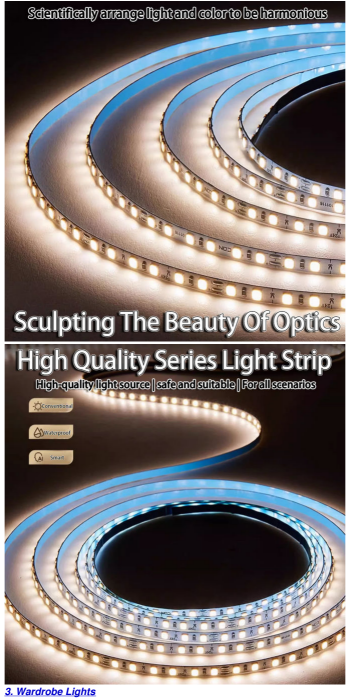
Intelligent sensing: automatic switching of lights through human body sensing or light sensing technology.

Energy saving and environmental protection: LED light source has low power consumption and meets environmental protection requirements.

Flexible installation: The light strip is flexible in design and can be cut and bent as needed to adapt to various installation environments.

Multi-scenario application: widely used in home, business, office and other occasions. 3. Sample products

Bull cabinet light human body sensing wardrobe light: using high-precision human body sensing technology, LED light source has low power consumption and long life, supports multiple installation methods, and is suitable for wardrobe interior lighting.



3. Wardrobe Lights 1. Definition and Use

Wardrobe lights are lighting fixtures designed for the interior of wardrobes, aiming to improve the light inside the wardrobe and facilitate users to find and organize clothes.

2. Product Features

Moderate brightness: Provides enough light to facilitate users to see the inside of the wardrobe. Space saving: Usually adopts embedded or pasted design, does not occupy the internal space of the wardrobe.

Intelligent control: Some products support induction control to achieve automatic switching of lights.



4. Wine cabinet light strips

1. Definition and Use

Wine cabinet light strips are lighting fixtures designed for wine cabinets, used to illuminate the interior of the wine cabinet and enhance the display effect of wine.

2. Product Features

Atmosphere creation: Use soft light to create a warm and elegant atmosphere.

Uniform light: Ensure that every corner inside the wine cabinet can be evenly illuminated. Strong decorative effect: Some products have unique designs and lighting effects, such as small hill light strips, which increase the ornamental value of the wine cabinet.

5. Cabinet Lights

Cabinet lights are a broad concept that covers all lamps used for cabinet lighting, including embedded cabinet lights, wall cabinet bottom lights, shelf lights, etc. Their main function is to supplement the light inside the cabinet, improve the convenience of operation, and may have a certain decorative effect.

6. Linear Light Strips

1. Definition and Use

Linear light strips are a kind of slender LED light strip products, which are usually used in edge lighting, decorative lighting and other occasions. They can be embedded in the gaps of various materials to achieve an invisible installation effect of seeing light but not seeing the light. **2. Product Features**

Ultra-thin design: Linear light strips usually have an ultra-thin design, which is easy to install and hide.

Uniform light emission: The LED light source is evenly distributed, providing soft and uniform light. Strong flexibility: Supports cutting and bending, and adapts to various installation environments and shapes.

3. Sample products

COB light strips: With super toughness and extremely high flexibility, it can support multi-angle bending, uniform light emission and high brightness, and is suitable for embedded installation in wall shelves or cabinet slots.

In summary, these products have their own characteristics and are suitable for different

lighting needs and scenarios. When choosing, users can make comprehensive considerations based on their actual needs and budget.	
Y Tarkas	SHENZHEN YSENLED LIGHTING CO.,LTD
0	Vzylight@gmail.com Ded-stripslights.com
2F, Building 3, Ruibang Industrial , No.8 Laocun Road, Tangtou, Shiyan, Bao'an District, Shenzhen, Guangdong, China	