# Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd

# Aluminum Cabinet Led Motion Sensor Light Pir 120 Degree Detection 5v

#### **Basic Information**

• Place of Origin: Guangdong, China

Brand Name: Motion sensor cabinet light

Certification: CE

Model Number: LC-SKS-JZ-19

Minimum Order
 Ougatitus

· Packaging Details:

10pcs

color box

Quantity:

• Price: \$8.8/Pcs

Delivery Time: 3-8 days

Payment Terms: TT

• Supply Ability: 200000pcs/ month



#### **Product Specification**

Brightness: Adjustable

• Installation Method: Adhesive Installation

Sensor Angle: 120 DegreesSensor Range: Up To 10 Feet

• Light Source: LED

Size: Multi-specificationDimensions: Multi-size Option

• Input Voltage: 5V

• Highlight: Pir Led Motion Sensor Light,

Led Motion Sensor Light 5v,

120 Degree Detection Motion Sensor Light



#### More Images





#### **Product Description**

## Tri Color Dimming Pir Led Motion Sensor Aluminum Cabinet Light 120 Degree Detection 5v Input Us

#### **Product Description:**

The LED motion sensing light is equipped with American standard plugs and cables, providing sustainable power and ensuring longlasting illumination without the need for charging, making it convenient for you to use anytime, anywhere. Allow you to adjust the light output according to your preferences.

LED motion sensor lights come in various specifications and sizes, suitable for any type of application scenario. The adhesive on its back is easy to install, allowing you to connect it to any smooth and flat surface without the need for screws or nails.

The LED motion sensing light also comes with brightness control, allowing you to adjust the brightness level according to your preferences. This makes it suitable for use in different occasions, such as reading, relaxing, or as a night light. LED lights are also energy-efficient, making them an environmentally friendly lighting solution.

Overall, LED motion sensor lights are a multifunctional and practical lighting solution that provides convenience, flexibility, and energy efficiency. Its tri color dimming and brightness control features make it a must-have for anyone looking for a reliable and efficient lighting solution for their home or office.

#### Features:

Product Name: LED motion sensor light

Material: Aluminum
Size: Multi-specification

Application scenario: Wardrobe/ Display Case/ Cabinet/ Desk/ Stairs/ Bedside

Color Temperature: 3500K/4500K/6500K

Lighting duration: Tunable

Features:
US standard plug
Ultra thin intelligent
LED cabinet light

#### **Technical Parameters:**

Waterproof	No
Lamp bead type	2835
Sensor Angle	120 Degrees
Туре	Motion Sensor Light
Power Source	5V USB
Input voltage	5V
Dimensions	Multi-size Option
Color Temperature	3500K/4500K/6500K
Sensor Range	Up To 10 Feet
Light Source	LED

#### **Applications:**

One of the great features of this product is its motion sensor. It automatically turns on when it detects motion within its range and turns off after a tunable duration. This feature is not only convenient but also energy-efficient.

Another feature that sets this product apart is its brightness control. Users can easily adjust the brightness to their preferred level, making it suitable for different occasions and scenarios.

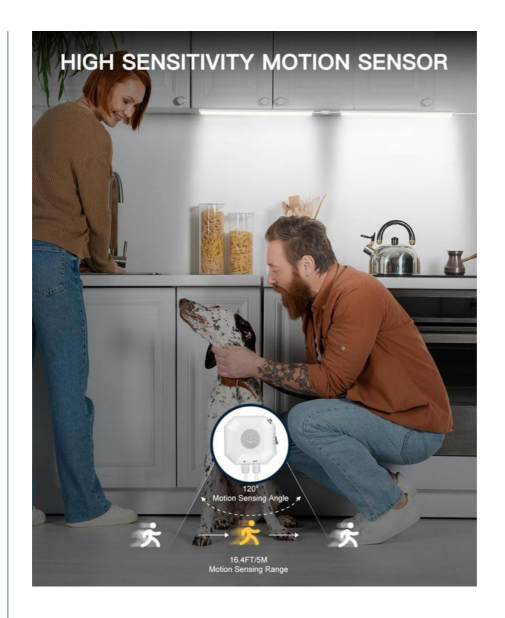
This product is also great for commercial use, such as in retail stores or exhibition halls, as it can highlight products on display. The minimum order quantity for this product is only 10pcs, and it comes in a color box for packaging. The delivery time is between 3-8 days, and payment terms are TT.

The Motion Sensor Cabinet Light LC-SKS-JZ-19 has a supply ability of 200000pcs/month, making it readily available for various needs. Its versatility and energy efficiency make it an excellent choice for anyone in need of a reliable and efficient lighting solution.

### PRODUCT SIZE







### Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd

+8613430440444

HSH20062023@outlook.com



ledslightstrip.com

Building 6B, Jingnan Industrial Zone, Jingnan Road, Buji Street, Longgang District, Shenzhen