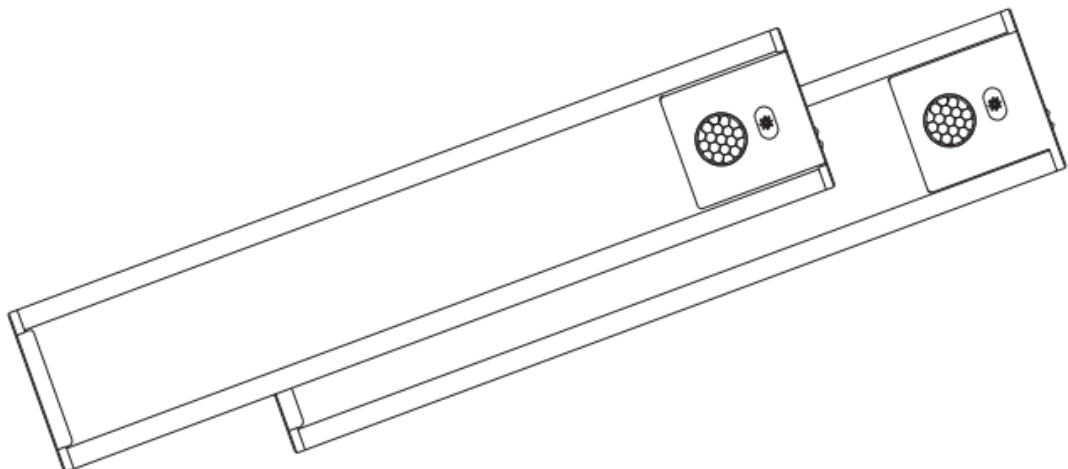


LED Cabinet Sensor Light

Instructions for use



specification parameter:

Input voltage: DC5V

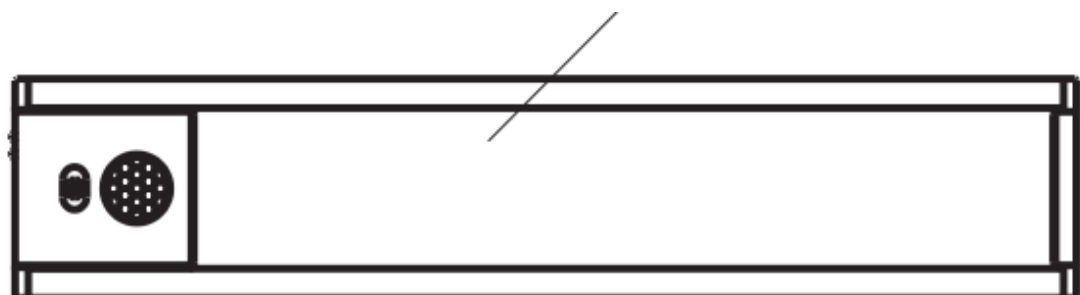
Power: 0.5-2W

Material: AL +ABS

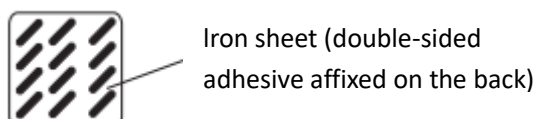
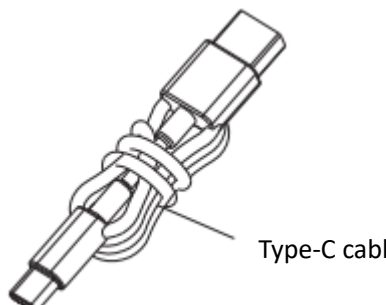
Light source: LED4014

List of Accessories

Lamp body



product overview



This product use slow power consumption IC circuit, intelligent PIR motion sensor for users to create a warm and happy lighting of modern life.

1, The product built-in polymer lithium battery, When charging, the light is red. When fully charged, the light is green

2, Three working modes, three color temperature free choice, Stepless Dimming.

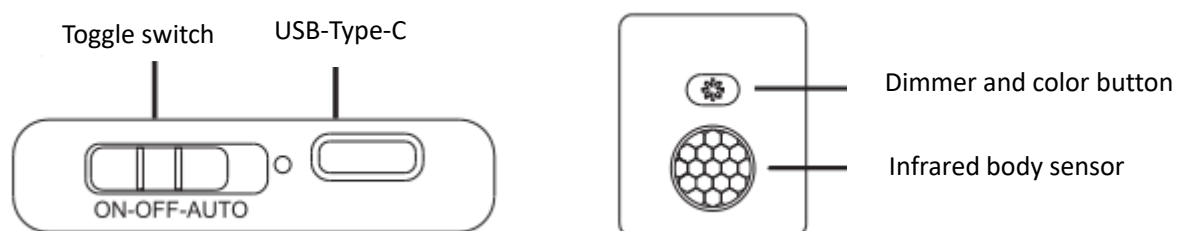
3, The product is suitable for cabinets, bookcases, corridors, porch, bedroom and other places.

Switch function:

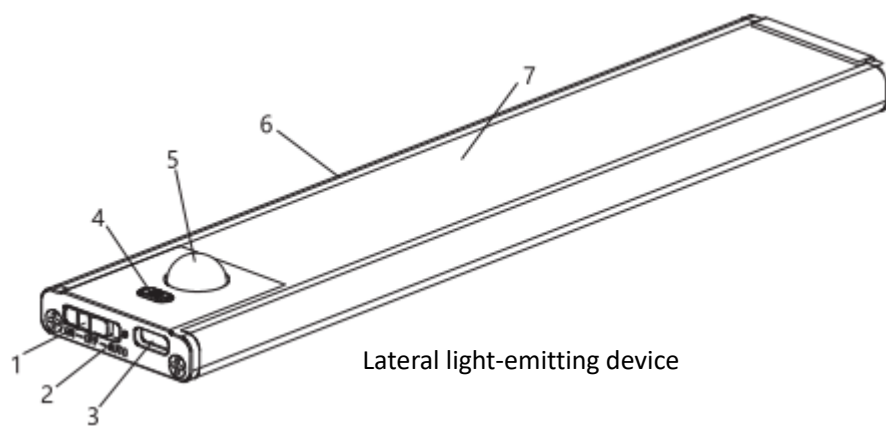
1. Toggle switch: ON-OFF-AUTO

ON: indicates the steady ON mode, OFF indicates the OFF mode, AUTO indicates the induction mode. When I switch to AUTO mode, When the environment is bright, it will enter the induction standby state. When the environment is dark, the induction light will turn on automatically and turn off automatically after the person leaves for 25 seconds.

2. Button switch: long press to adjust brightness, short press to switch color: white light - yellow light - double color light



Product structure drawing



1、Toggle switch

2、Charge lamp

3、USB-Type-C

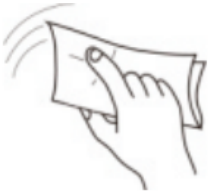
4、Dimmer and color button

5、Infrared body sensor

6、Aluminium alloy housing

7、PC lampshade

Product Installation Diagram



Please wipe the installation position clean with a cloth



Attach an iron sheet with double-sided tape to the back of the lamp



Align the installation position and glue the lamp to the installation position



After she installation the lamps can be used normally

Matters need attention

- 1, Do not install in a humid environment, strong light, cold and hot air near the import and export, so as not to affect the sensitivity;
- 2, When the battery is exhausted, please charge the product.
- 3, Test infrared human body induction function, please in the dark environment and normal temperature 5-30 degrees Celsius, otherwise the induction sensitivity is reduced or the induction distance is shortened;
- 4, If the product fails during the warranty period, please do not disassemble the product without permission, otherwise the warranty will not be granted.
- 5, Please use an adapter with an output voltage of 5V and national certification to charge the product.
- 6, The product has built-in battery, do not disassemble, impact, squeeze or put into fire, if there is serious swelling, do not continue to use.
- 7, The light source of this luminaire is not replaceable. If it is necessary to replace the light source (e.g. at the end of the life of the light source), the whole luminaire should be replaced.
- 8, Please keep the product out of reach of children and do not use it in high temperature.