

# OPTONICA

## USER MANUAL

### Slim-Fit LED Cabinet Light

#### Product introduction

PIR motion sensor light is high smart technology, the appearance of the product is made of aluminum alloy and plastic, Using the advanced LED lighting technology and motion sensing technology, the product is beautiful and practical.

#### Product feature

- Using the high quality LEDs, the lighting is soft and comfortable.
- PIR motion sensor switch, people come to the sensor range, When people left away, it will turn off after 18s.
- Easy to install, no screws are required, It can be directly attached to the magnet for adsorption.
- three working modes: OFF/ON/AUTO Switch.

#### Application

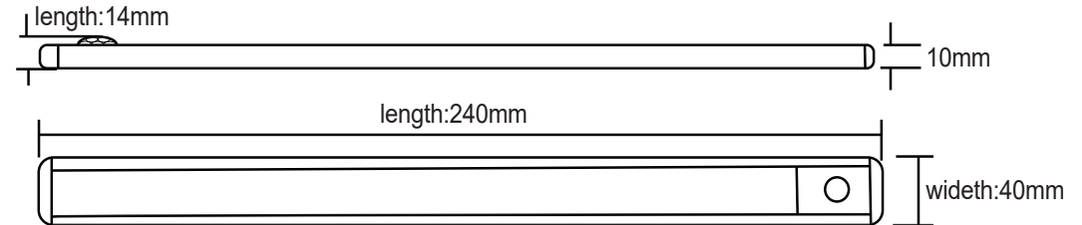
Bedroom, stair, cabinet, drawer, corridor.

#### Usage

- Using the rubber metal plate to adsorb the built-in magnet of the light. Tear off the 3M adhesive tape and paste the lamp on the position where you want to install.
- Choose the ON dial Switch, the light will turn on forever
- Choose the AUTO dial Switch, the light will work automatic. Sensor mode, when people come, the light will turn on, and left, the light will turn off
- Choose the OFF dial Switch, the light will turn off.

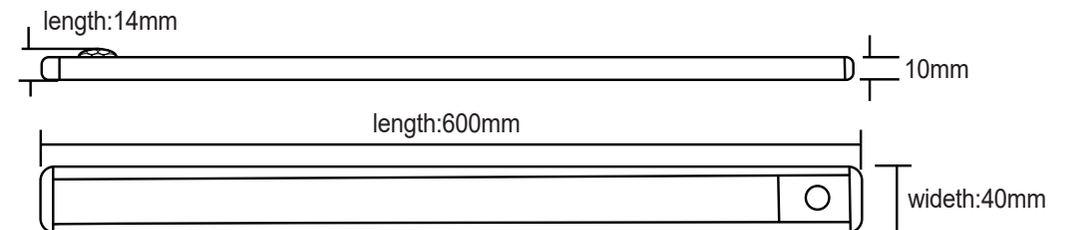
#### Product parameter

**SKU: 240, 241 - 240mm**



**SKU: 240, 241**  
Lithium battery: 3.7 900MA  
Power: 1.5W  
Luminance: 100LM  
Delay time: 18s(±2s)  
Lamp color: 3000K  
Detection distance: >3M  
Product Size (mm): 240\*40\*10 mm  
Product Color: Black, Silver

**SKU: 242, 243 - 600mm**



**SKU: 242, 243**  
Lithium battery: 3.7 2200MA  
Power: 3.5W  
Luminance: 230LM  
Delay time: 18s(±2s)  
Lamp color: 3000K  
Detection distance: >3M  
Product Size (mm): 600\*40\*10mm  
Product Color: Black, Silver

# Product diagram

## Diagram A: Sensing diagram

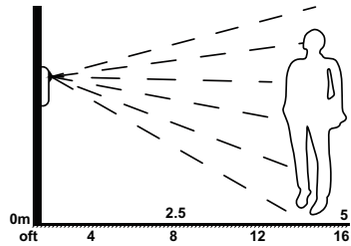


FIG.A

## Diagram B: Product structure

- |                         |                   |                         |               |
|-------------------------|-------------------|-------------------------|---------------|
| 1.Three grade switch    | 2.LED lamp        | 3.Sensor                | 4.PC cover    |
| 5.USB rechargeable port | 6.Built-in magnet | 7.Aluminium alloy shell | 8.Metal plate |

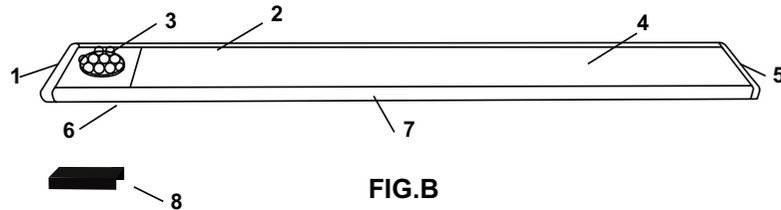
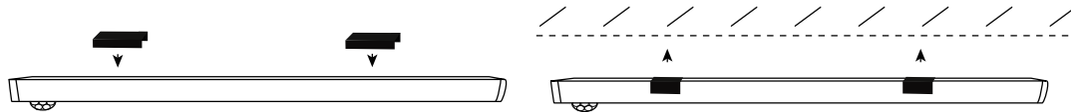


FIG.B

## Product installation drawing



Using the rubber metal plate to adsorb the built-in magnet of the light.

Tear off the adhesive tape and paste the lamp on the position where you want to install.

# Warning

1. This product is not water proof, please do not install it in any place with moist and rainy.
2. When the light is dim, please charge the product in time. When the indicator light is on, the indicator light is red, and the indicator light is green after charging is completed.
3. When the product fails during the warranty period, do not dismantle the product privately, otherwise it will not be guaranteed.