### Product feature

- 1.PIR auto sensor .when people goes by, it will turn on. when people leave, it will turn off in the a delay time.
- 2.LED source.

# Application

Bedroom, stair ,cabinet ,drawer, corridor..

# Usage

- 1.Use the 3M sticker to install the magnetic stripe under the cabinet, and then install the sensor light; Or use the screws to install the snap joint under the cabinet on the both side, and then snap the sensor light in it.
- 2.It need about 10s to pre-heat before working.
- 3. When it go dim please take off it and change the battery.

# Specification

Switch: PIR sensor

Detecting distance: 3~5M Detecting angle: 140 degree

Service time: > 80000h

Lum: 100 LM Power: 3 W

Operating current: 460 mA

Battery: 1.5V X 6 AAA

Relay time: 18 s

Using environment luminance: ≤10LUX

Operating temperature: -10~35°C

Size: 328\*17\*22mm

Weight: 160g

### Warning

- 1.Only for indoor use, please keep it away from any place with high humidity.
- 2.Please change battery when light goes dim. Take off battery if not use it in a long time.
- 3.Do not install it in the place with high humidity and strong light and air vents to avoid fault triggering.

## Product diagram

# Diagram A Sensing diagram

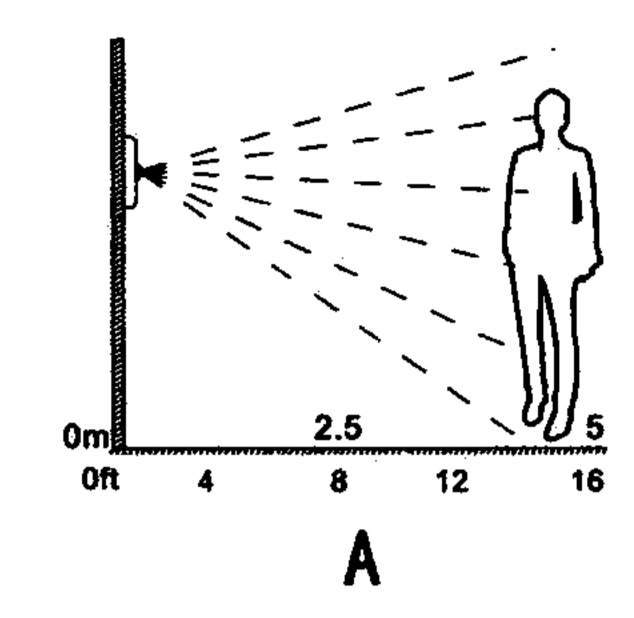
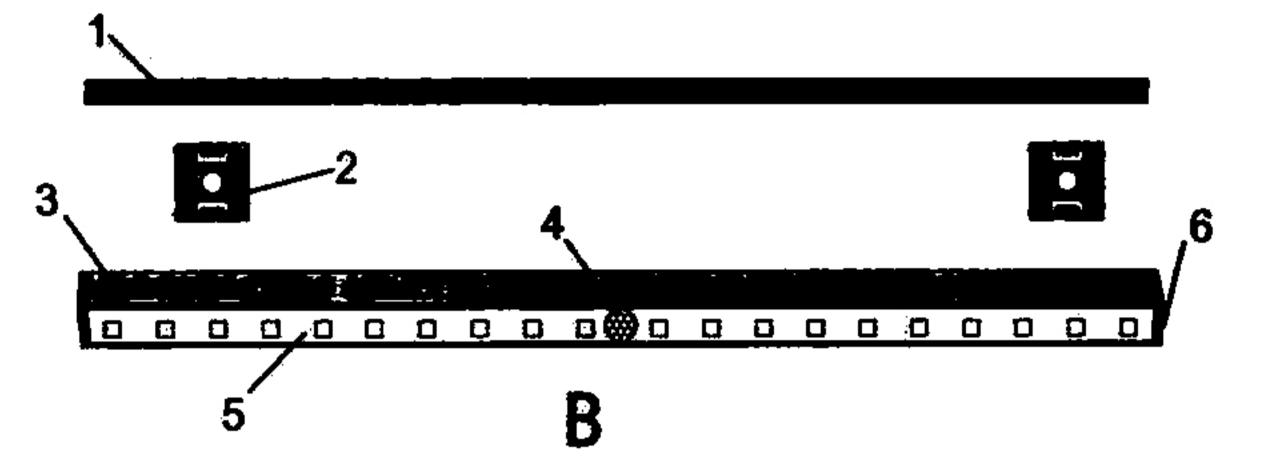


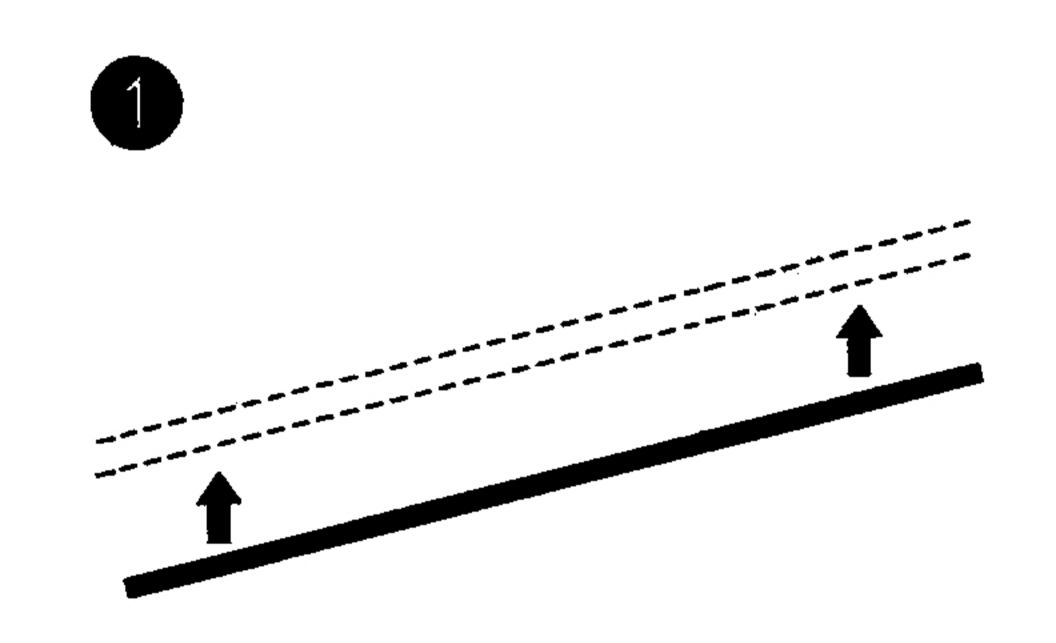
Diagram B
Product structure

- 1.Install the magnetic stripe
- 2.Install the snap joint
- 3.Battery cover
- 4.Pir sensor 5.LED lamp
- 6.OFF/ON/AUTO

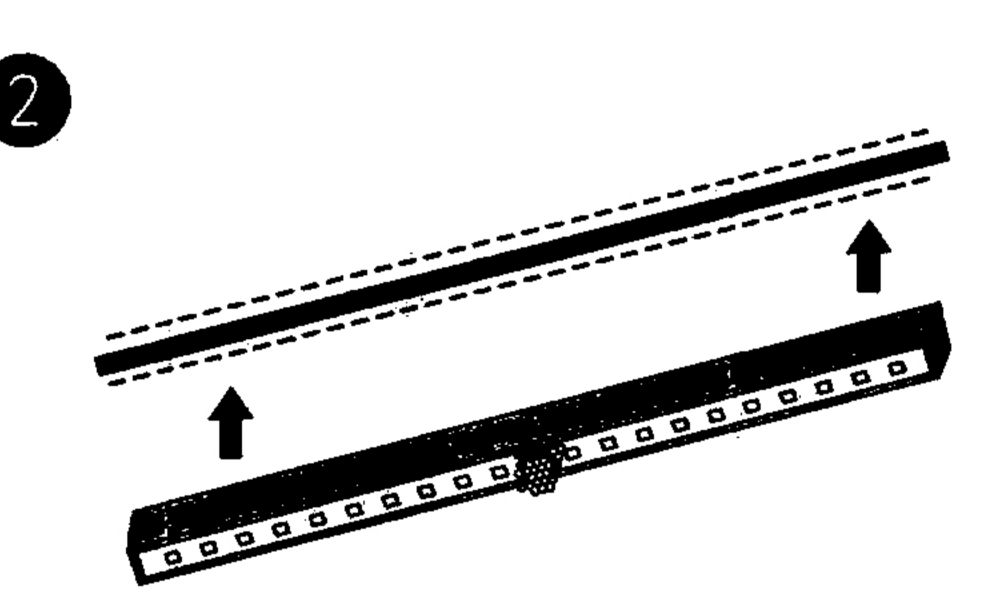


# Installation diagram

#### Method 1:

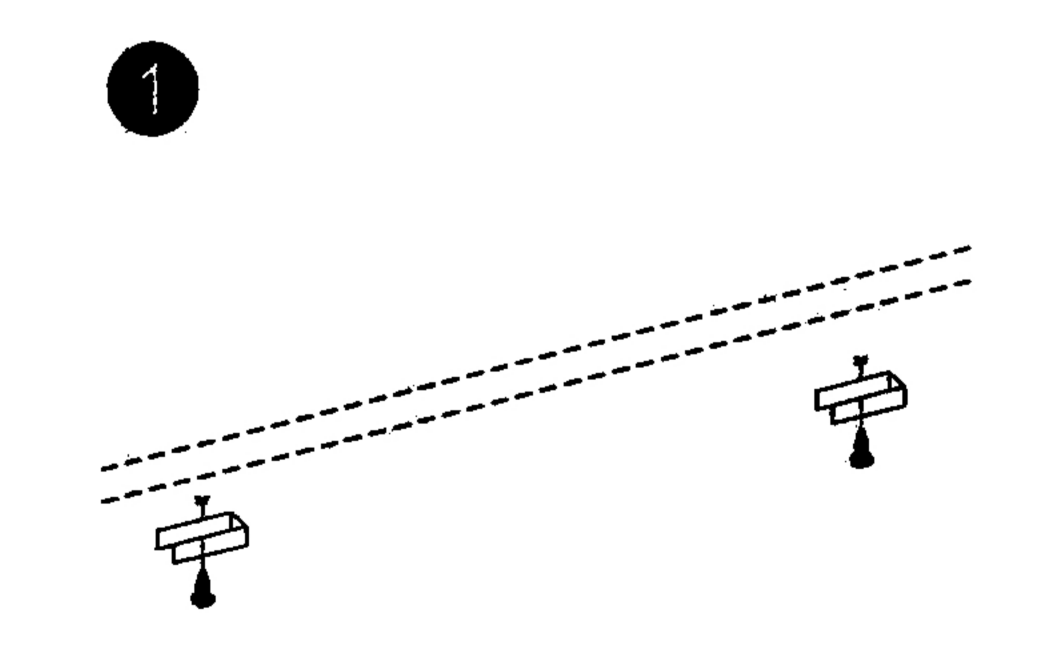


Use the 3M sticker to instal the magnet under the cabinet.

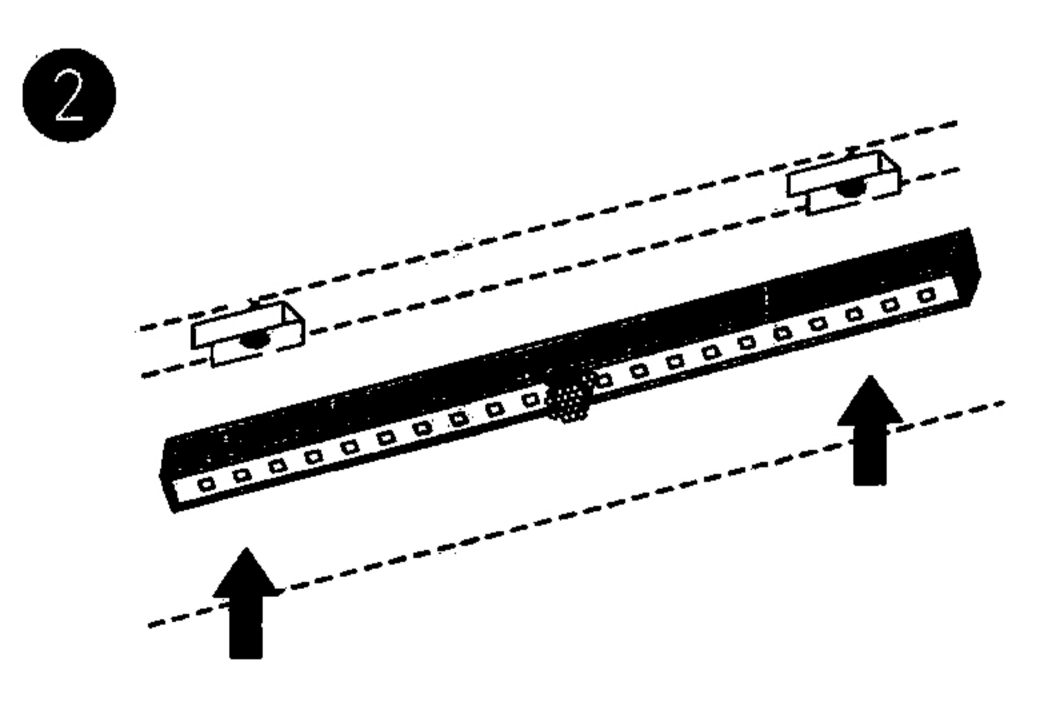


Push and suction.

#### Method 2:



Fixing the snap joint with screw



Pushing light into the snap joint