

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: 100LM
Power: 3W
Operating current: 460 mA
Battery: 1.5V X 6 AAA
Relay time: 18 s
Using environment luminance: ≤ 10 LUX
Operating temperature: $-10\sim 35^{\circ}\text{C}$
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

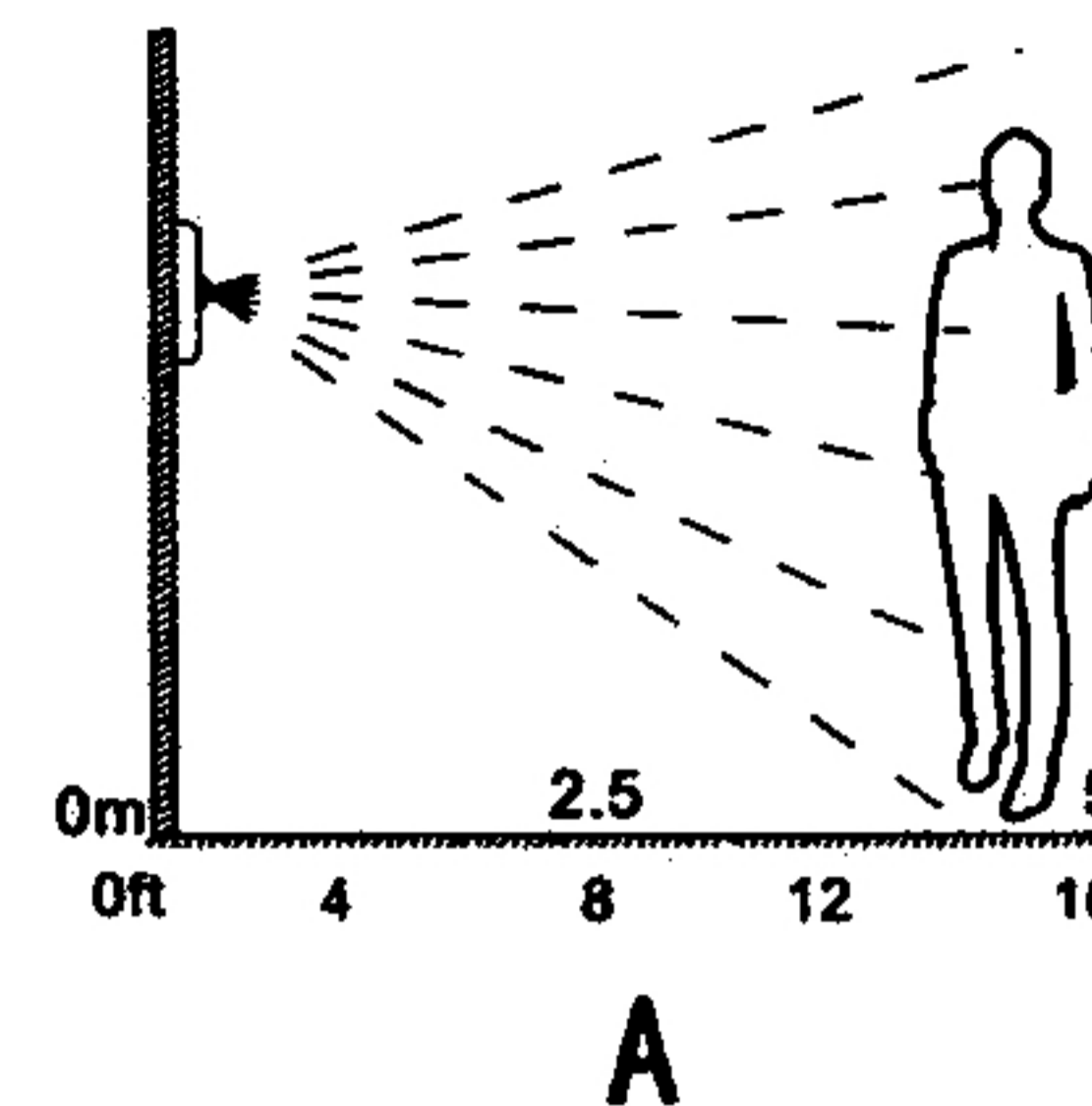
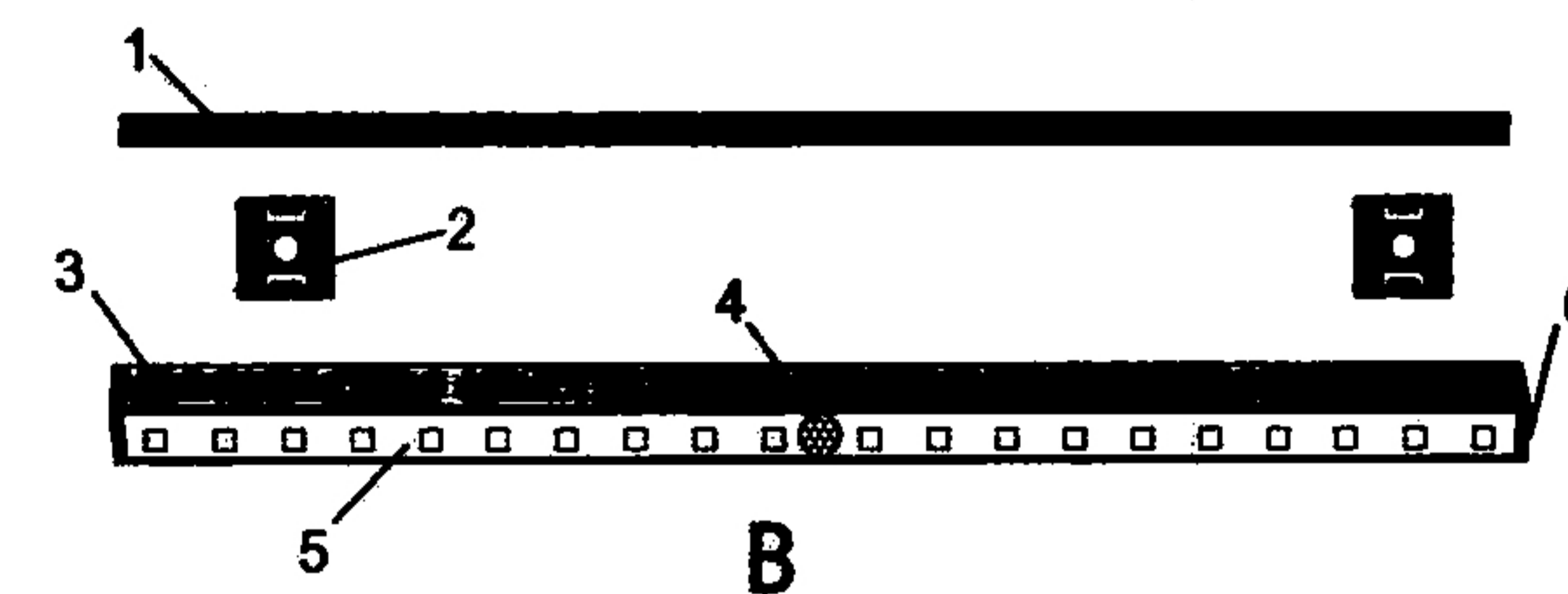


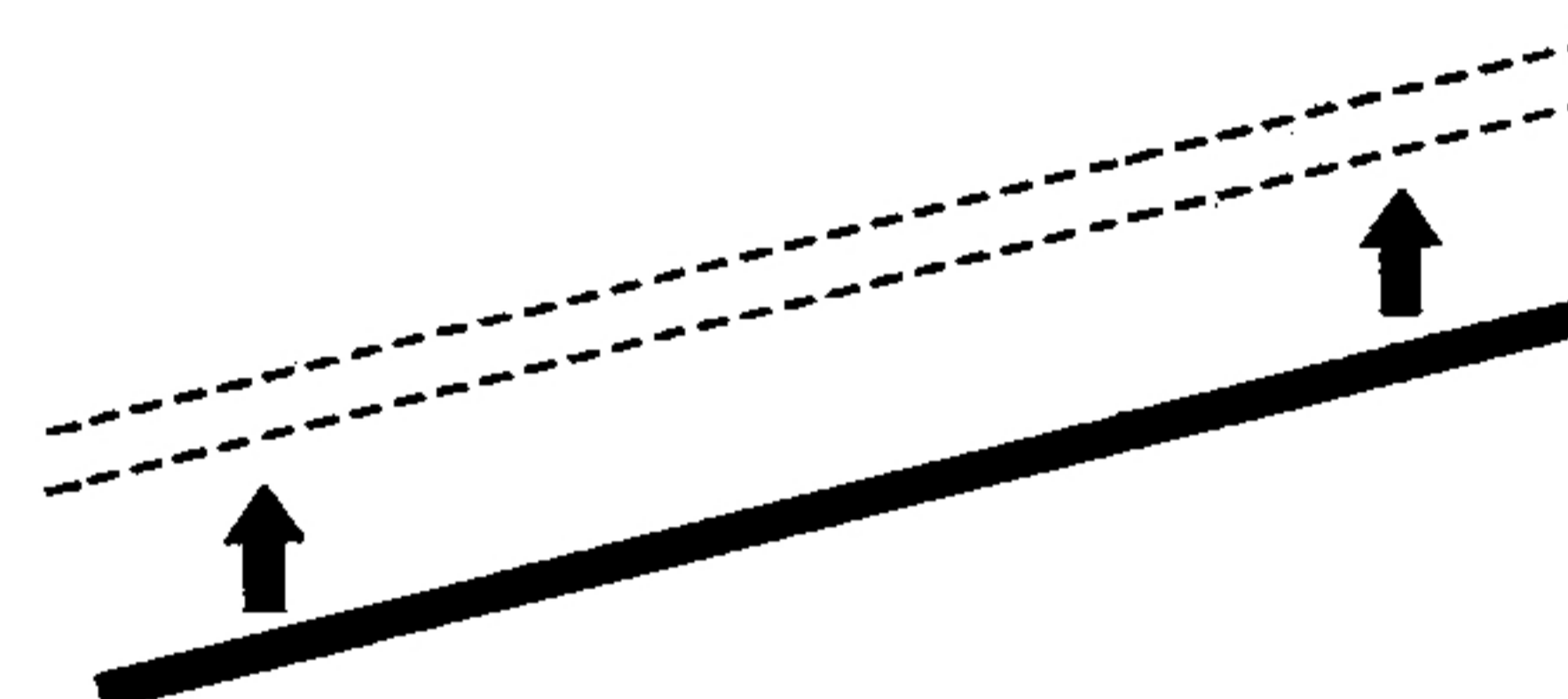
Diagram B
Product structure



Installation diagram

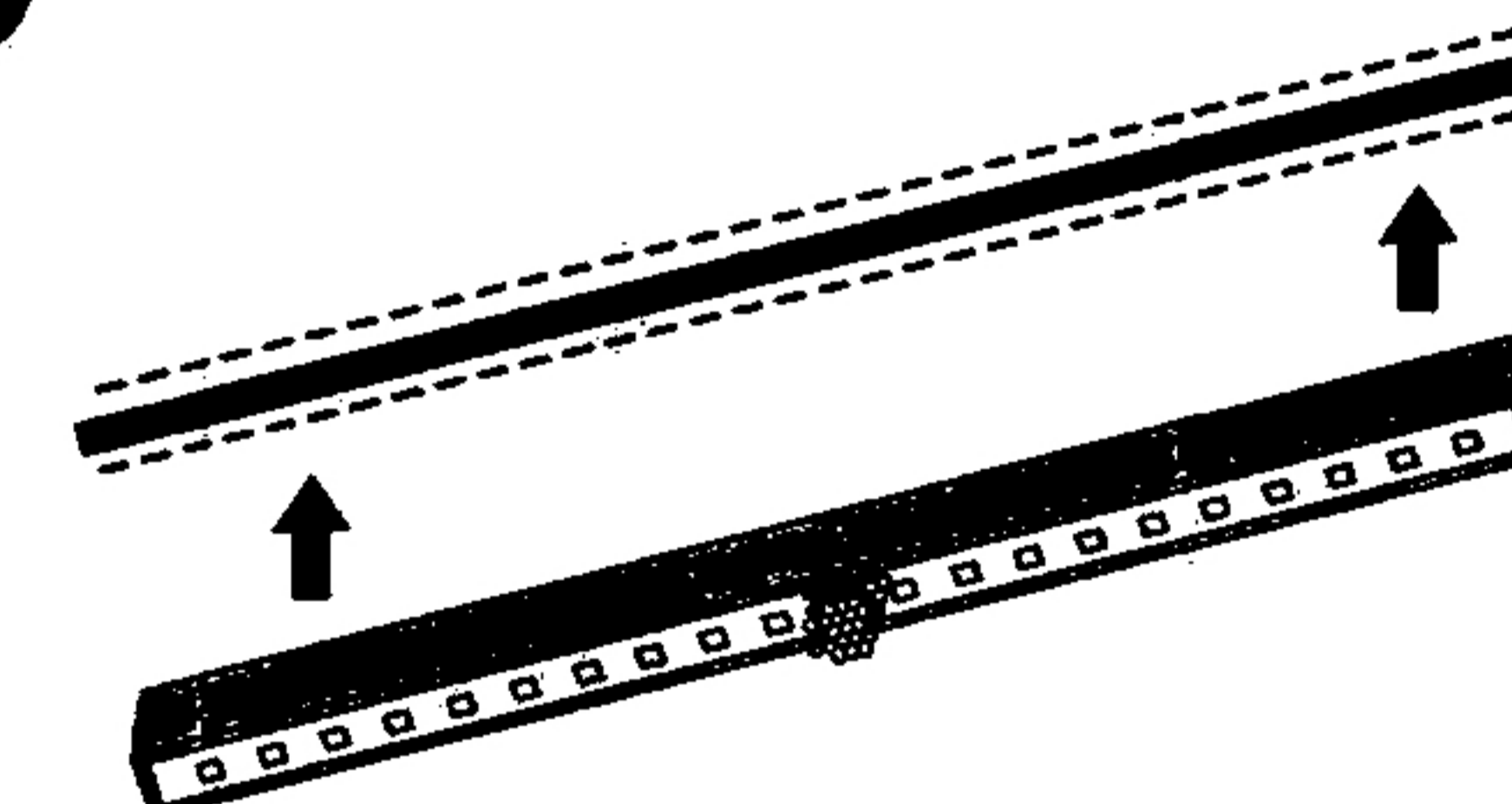
Method 1:

1



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

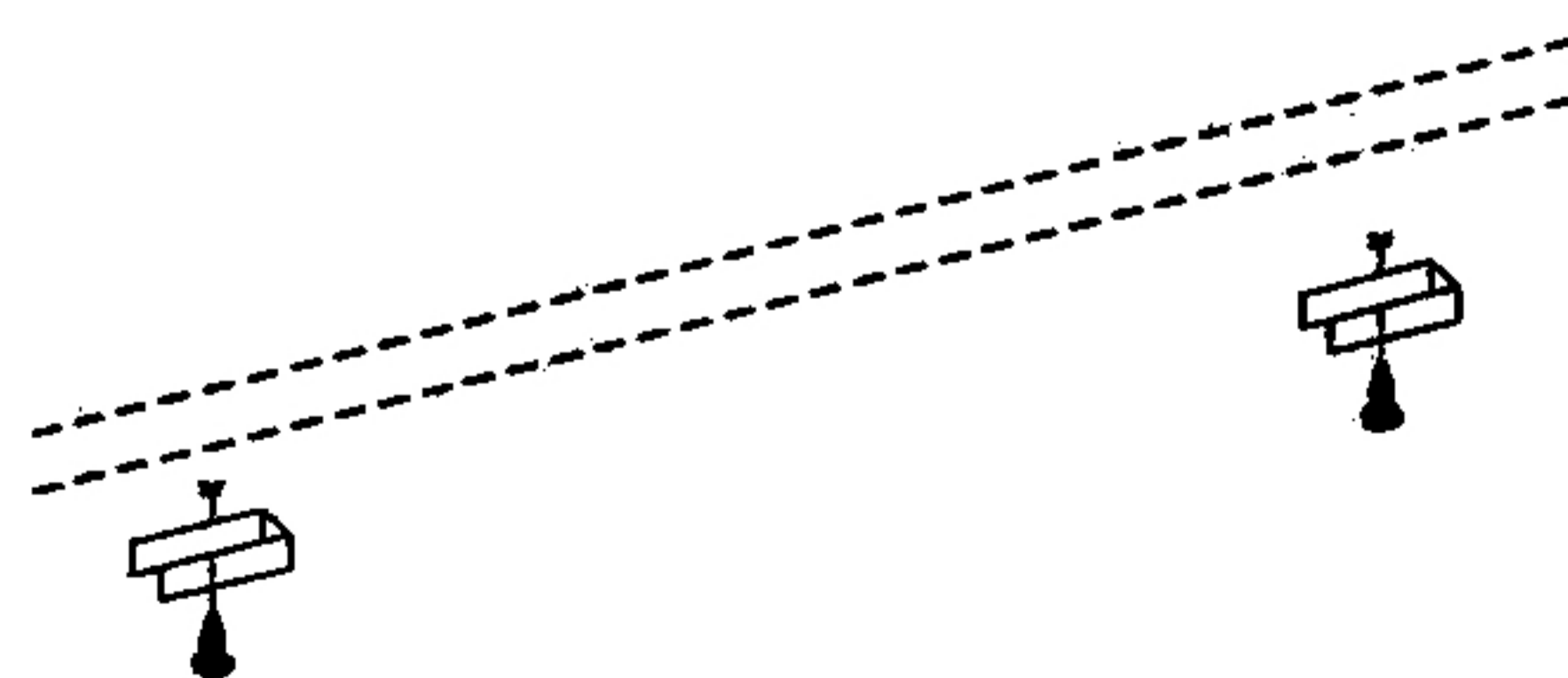
2



Push and suction.

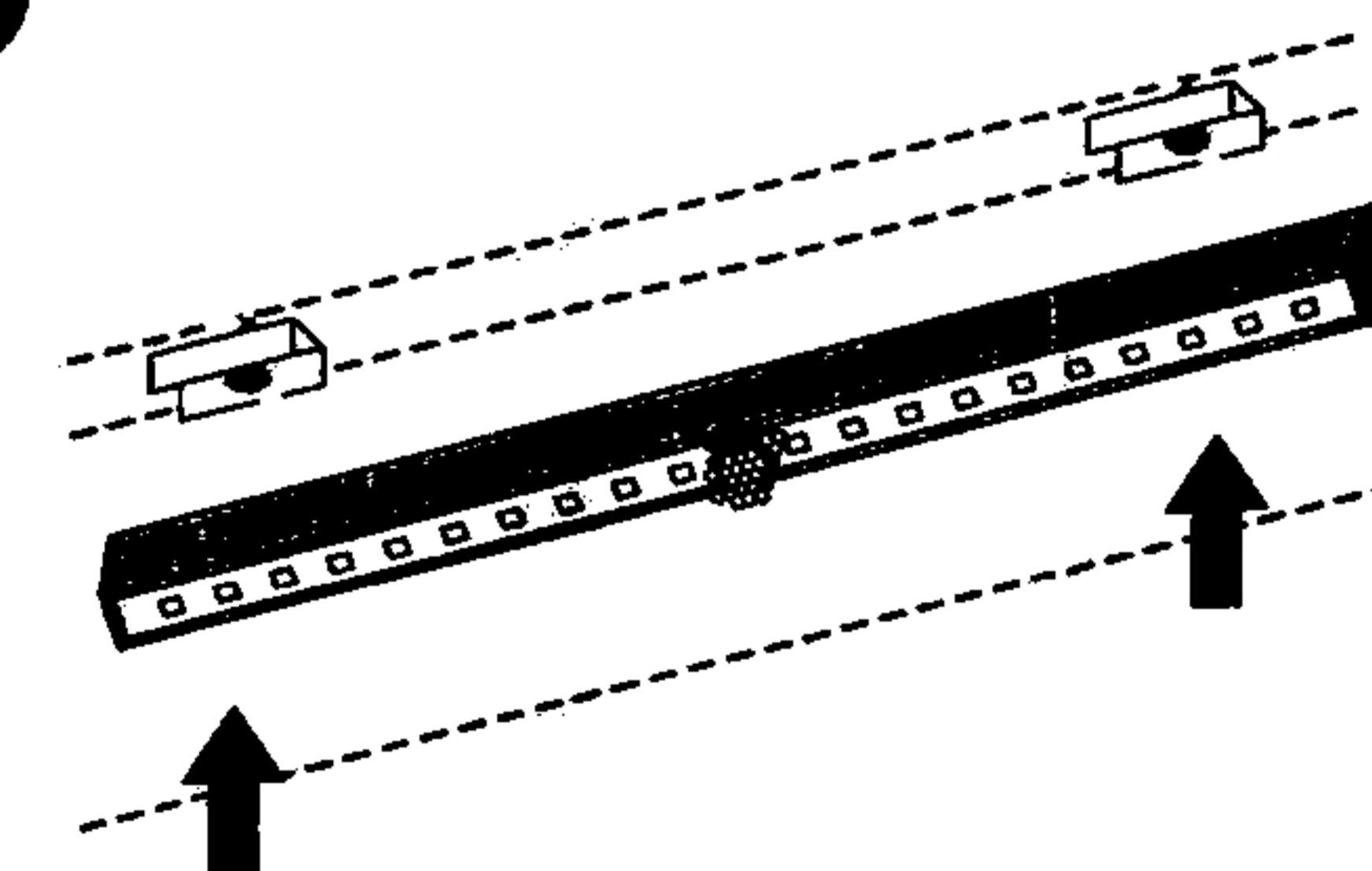
Method 2:

1



Fixing the snap joint with screw

2



Pushing light into the snap joint