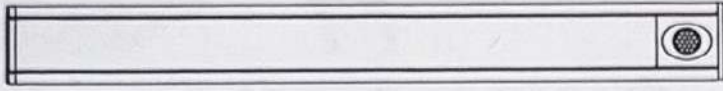


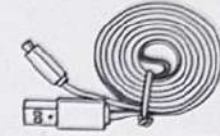
# CHARGING SENSOR LIGHT

## User manual

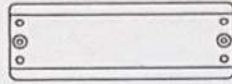
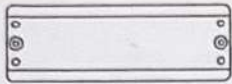
### Product accessories



A. Fixture\*1



C. Type-C Interface charging cable



B. Brackets\*2



D. Double-sided tape\*2

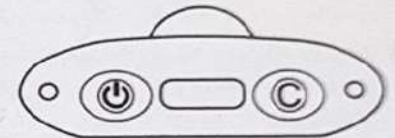


E. Screws\*4

\*120mm&200mm model, 2PCS Screws, 1PCS Double-sided tape and 1pcs Bracket

### Switch gear and charging instructions

- This product has two buttons: Left is ON/OFF button (⏻)  
Right is function button (Ⓢ)



- ON/OFF button:** Always press 1.5S then turn on, White LED long bright or when sensor bright, always press ON/OFF button is turn off.

#### Function setting

	ON/OFF button (⏻)	Function button (Ⓢ)
<b>Always press</b>	White LED long bright or when sensor bright, always press ON/OFF button is turn off.	Always press: first gear bright one blue light delay 20S, Second bright two blue lights delay 35S, Third gear three blue lights delay 50S.
<b>Short time press</b>	<ul style="list-style-type: none"> <li>Green light bright is photocell (sensor work in the night), Red light bright is no photocell (sensor can work on day or night)</li> </ul>	short time press: 40% brightness sensor gear, green or red light will bright, 100% brightness sensor gear, green or red light bright and power display.

(sensor gear) power display low 15%, blue light flicker 5S prompt (⏻).

#### Charging indicator

power display < 20% one blue light flicker. (⦿)

Power display 50%~100% two blue light bright, one blue light flicker. (⦿ ⦿)

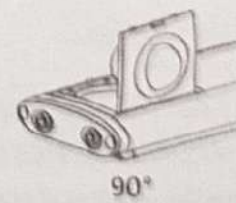
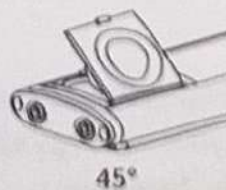
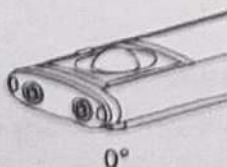
Power display 20%~50% one blue bright (⦿) another blue light flicker. (⦿)

Power display 100% three blue light bright. (⦿ ⦿ ⦿)

#### Sensor light turn off, blue LED bright 3S off display power:

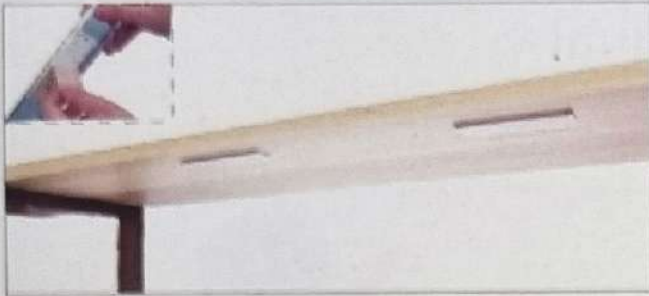
- one blue LED bright 3S off, power is 20%
- two blue LED bright 3S off, power is 20%~50%
- three blue LED bright 3S off, power is 50%~100%

#### Sensor light have three angle to adjust:





## Installation step



- ① Clean the stick position of plate, remove 3M glue on the Bracket, put Bracket stick level.



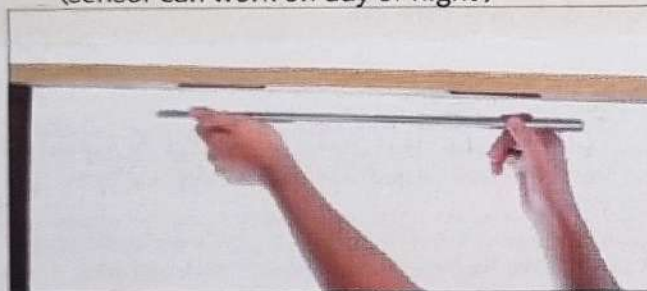
- ② Long time press ON/OFF button is always bright gear.



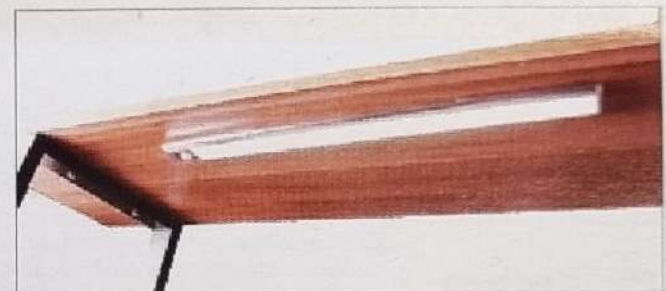
- ③ When always bright short time press shown green light bright is photocell (sensor work in the night), when red light bright is no photocell (sensor can work on day or night)



- ④ long time press always bright state, function button is delay gear, Short press 40% or 100% brightness in sensing state.



- ⑤ After debugging induction mode, attach the lamp to the bracket.



- ⑥ Finished installation.



### Precautions

- Do not install the light in humid, high temperatures or vent place to avoid affecting the normal use.
- Do not charge more than 6 hours.
- This light built in lithium battery, in order to ensure the normal use, when finding LED dimmed, please charge it.
- Under Motion & Light Sensor Mode, please put the light in totally dark area, in this case the sensor will be very sensitive, otherwise it may influence the light's sensitivity.

### ● Best After-Sale Service :

30 -Days Money Back Guarantee, 12 -Month Replacement Warranty and lifetime Support Guarantee. We are available every day and we are ready to reply your message within 24 hours, if you have any question for our LED Light, please do not hesitate to contact us. Thank you !