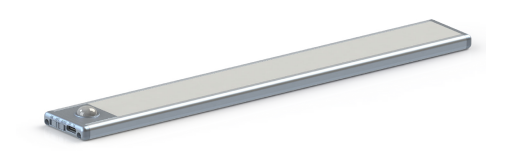


USER MANUAL Cabinet Light



Features

Ultra thin and simple design Type-C USB charging Type-C USB Magnet, double-sided tabe for easy installation Soft light, no eye injury

Applications

Living room, bedroom, washroom, corridor, bedside, basement, garage, bar table, cupboard, cupboard, bookcase, safe, camping tent, car rear trunk and other family lighting.

Product name and accessories

Packaging products and accessories			
Photos	Part name	Specification	Quantity
	Cabinet light	300*41.2*9.2 mm	1pcs
	Track	40*35*4.1mm	2pcs
	USB cable	TYPE - C/250mm	1pcs

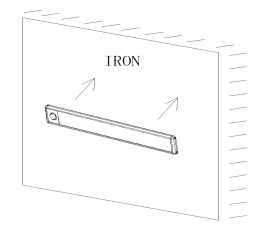
Specification

SKU	230/231	
Power (W)	1.5W	
LED Type	SMD 4014	
LED Qty (PCS)	48 PCS	
CCT (K)	4000K/3000K	
Luminous flux (lm)	140 LM	
CRI (Ra)	>80Ra	
Battery	Polymer 3.7/1100mA	
Switch function	AUTO/ OFF/ ON	
Delay time	308	
Working time	3 Hour	
Charge time	2-4 Hour	
Shell material	AL+ABS+PC	
Operation Temperature	-20°C +40°C	
Storage Temperature	-20°C +40°C	
IP Rating	IP20	
Product size	300*40*9mm	

Installation

1. Magnetic Random Installation

There is a strong magnet at the bottom of the product. Directly put the back of the LED lamp on the metal iron plate.

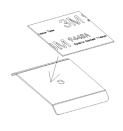


2. Magnet sheet installation

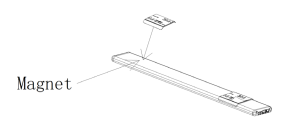
Tear off the release paper on one side of the double-sided adhesive tape and stick it on the magnetic iron sheet.



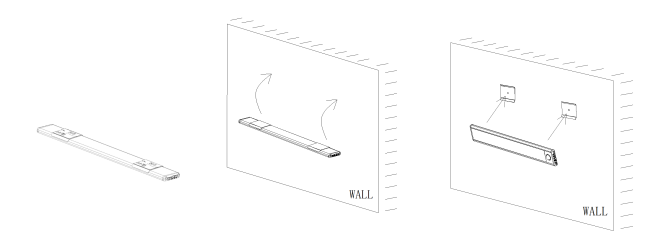
Tear off the core paper

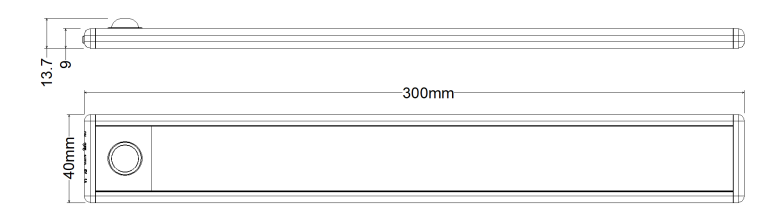


2.Place the magnetic sheet with release paper on the magnet on the back of the product.



3. Tear off the release paper on the other side of the magnet sheet, and then paste it to the position to be pasted (wipe off the dust before pasting). Check again if the paste is proper and firm.





Λ

Cautions

- 1.Please keep away from inflammable and explosive materials when charging. The charging time should not exceed 12 hours. Try to avoid using while charging
- 2.Do not immerse the product in water, otherwise it may be short circuited or damaged.
- 3.Do not put the product into the fire, otherwise it may cause combustion or explosion..