



# LED Ceiling Light

Please read the instruction manual carefully before using the product and keep it well

Art.Nr: 11000000103

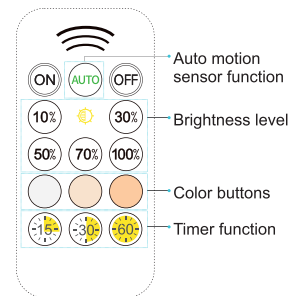
## Product Parameters:

Voltage: 5V  
Light Source: 158PCS LEDS  
Color Temperature: 3000K-6000K  
Product Size: D170\*22MM  
Product Weight: 290G



## Product Introduction:

### Remote control:

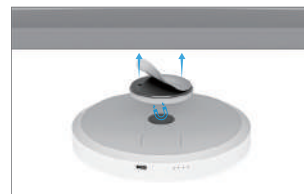


### Button Control:

- ON/OFF
- Five levels of brightness adjustment (10%/30%/50%/70%/100%)  
Working time: 10% brightness--40h  
100% brightness--5h
- Three different color temperature adjustment  
3000K (Warm White)  
4500K (Natural White)  
6000K (Cool White)
- Auto Automatic sensor mode  
The light automatically turns on when human movement is detected by the sensor in dark environment (less than 20 lux) and automatically turns off after 20 seconds if no other movement around the sensor.

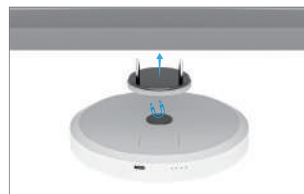
Remark: 1.Under illuminated conditions, pressing the AUTO button will cause the light to flash once, then turn off after 3 seconds, officially entering sensor mode.  
2.Except for the AUTO button, any other button will cancel the sensor mode.

## Installation:



Way 1:

- A. Place the base on the magnet area behind the light
- B. Tear off the protective film of the tape, put it on the lamp base
- C. Stick it on and press firmly



Way 2:

- A. With the screw to fix the base on the wall or roof
- B. Attach the lamp to the base

Remark: 1. It can also be installed directly on a magnetic metal surface.  
2. Choosing a smooth surface to stick on if install with way 1.

## Warm Tips:

- Please use a 5V compliant charger or mobile power bank to charge this product when using it for the first time.
- Do not install two motion sensor lights too close to each other as the brightness of one may prevent the other being lit up.

## FAQ:

Q1: Why does the sensor not respond well? Why do I need to get closed or wave my hand to activate it?

- A: The environment might not be dark enough (less than 20 lux). When you approach or wave your hand, the surrounding light intensity will decrease. Once the light intensity drops to 20 lux, the sensor will activate.
- B: The sensor head has a detection angle of 120°. Ensure the activity area is within this range.

Q2: Why is the light not charged?

- A: Replace the charging cable and adapter as poor contact might cause the issue.
- B: Contact our after service for one-year warranty, they will provide a repetitive solution.

