

## Rechargeable Wall LED light with PIR and Photocell Sensor

SKU Code: T726

### Rechargeable Wall LED light with PIR and Photocell Sensor



Charge



Light Control



PIR Sensor



Flash Light



MSDS  
UN38.3



Charged for 4-6 hours before use



Tear off the paper of tape that is behind on the hanging wall plate



Paste the hanging wall plate, install the lamp on



The device will work when the places is darkness enough



Light ON and last 15 seconds until final motion when people comes close to the light



Flashlight function is for hand hold



Chargeable PIR Sensor  
LED Wall Lamp

FC CE RoHS ♻️

### Specifications

Colour	: White
Battery	: Li-Polymer 103450 3.7V 1800mAh
Battery charge method	: USB DC 5V
Battery charged time	: 4-6 Hours
LED	: SMB 2835 6 pcs
Lumens	: > 50lm, PIR > 30lm
Light functions	: Light sensor, PIR(Human infrared induction), Flashlight
Protection	: Over charging, over discharging, over current and short circuit
Li-Polymer battery span life	: > 500 circles
LED span life	: 50,000 Hrs
Light used time	: PIR (30 times/night) : 45-60 days/ once charged, Flashlight (Full power) : 6 hrs

### Light Control Sensing + PIR Infrared Sensing Technology

120° wide-range induction, the sensing distance is 4-6 meters. It adopts light-control sensing and PIR human infrared sensing technology. When the sensing condition is available, the lamp startup system is triggered dynamically. Lighting delay 15 seconds

Night lights will trigger when night comes

Lights up automatically when you approach the sensing area

Turns off automatically when you leave the sensing area for 15 seconds

