

USER MANUAL

Model: STYLE

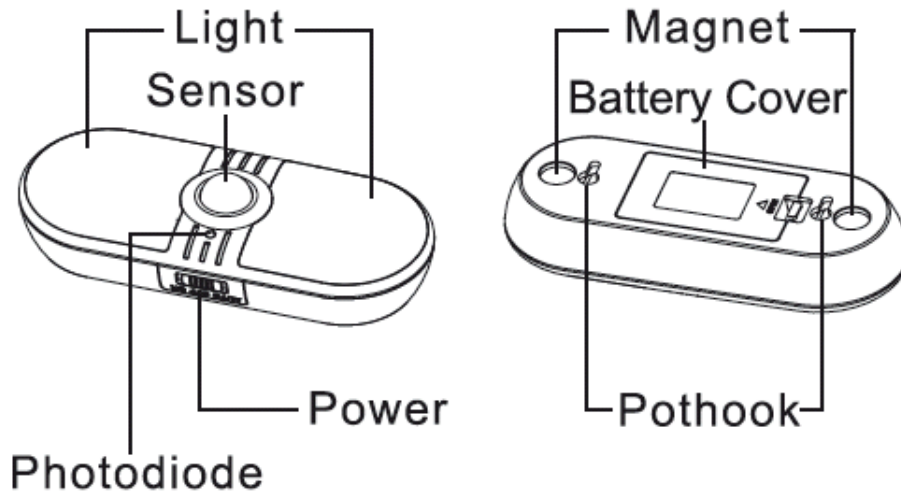
(LED wall lamp with sensor)



Thank you for choosing **WELL**. Please read carefully the following instructions and keep them within reach.

Reorder No: LEDSLN-STYLE-WL

Structure Description



Stainless iron with 3M glue



Installation Instruction



Can be secured to metals with magnets

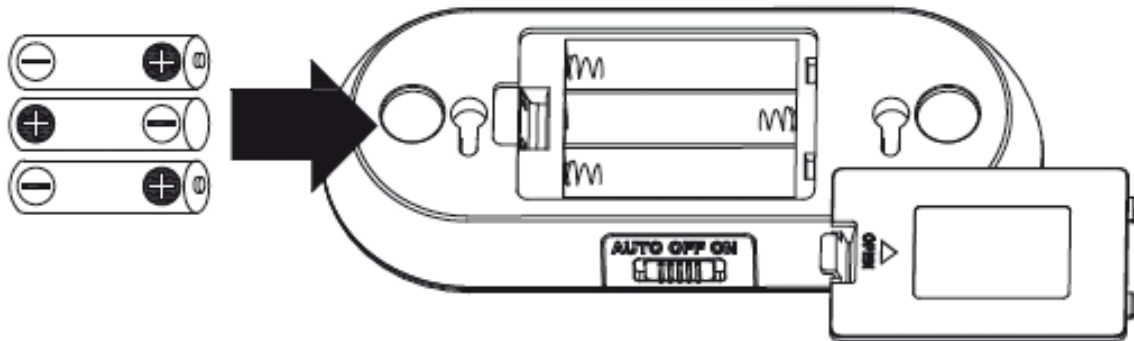
- Stick the attached stainless steel sheet to screws the wall or ceiling that you want.
- You can just have this product fixed to the stainless iron. It can be placed lying or upright.

Can be hung with screws

- This product is not supplied with for installation.

Direction For Use

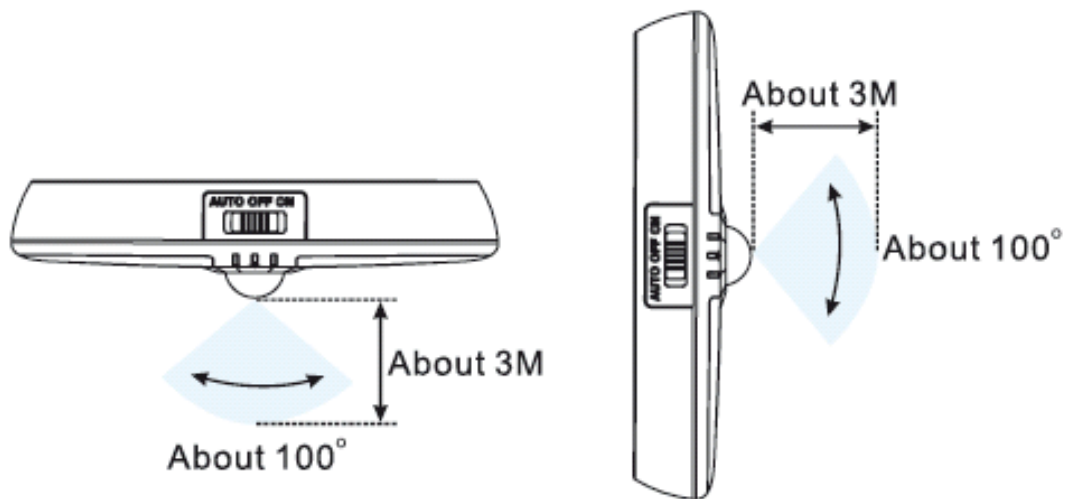
1. Place the battery correctly and close the battery cover, and set the switch to AUTO, the it goes into light control+ human body induction mode (set the switch to ON or Always mode, to OFF for Shutdown mode).



2. When it gets dark around, once person or animal enters the sensing area, its light will be on for about 30 seconds.

Sensing Range

It can sense darkness through photodiode and sense the activities from human and animal (heat) through the body infrared sensor within the range showed in the picture below to tigger the auto-light on.

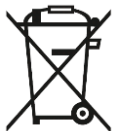


The above measurements are measured at a temperature of 25°C. The sensing range of infrared sensors varies slightly according to temperatures.

Specifications

Battery Type	3*AAA dry Battery (need to be ordered separately)
Battery Life	Auto sensing=120 days (lights on 10 times a day) In the mode of continued lighting, it can keep about 10 hours
Sensing Mode	Light control+ Human body induction
Type Of Light	White LED light*6
Application Temperature	0-30°C
Color Temperature	3000K
Design Life	About 30000 hours
Size	About 140*58*33mm
Weight Of The Main Body	About 74g
Attachment	2 pcs of stainless iron with 3M glue

- This product should be used indoors, please do not use it in direct sunlight, rains, or heavy moisture.
- Please check for battery leaks regularly.
- The sensor will not work beyond its sensing range.
- Battery life is a rough figure, it will be different depending on the frequency and time of use, battery life from different brands will also be different.



Waste electrical and electronic equipment are a special waste category, collection, storage, transport, treatment and recycling are important because they can avoid environmental pollution and are harmful to health. Submitting waste electrical and electronic equipment to special collection centers makes the waste to be recycled properly and protecting the environment. Do not forget! Each electric appliance that arrives at the landfill, the field, pollutes the environment!



Importer & distributor:

SC VITACOM ELECTRONICS SRL

CIF: RO 214527

Tel. 0264-438401*

sales@vitacom.ro, www.vitacom.ro