

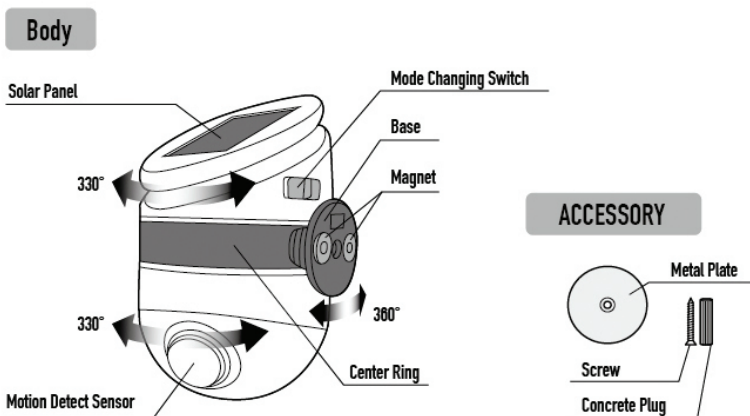


# Solar LED Sensor Light with Magnetic Mount SL-3510 User Manual

## USER MANUAL

- This product is rainproof not waterproof. Buckets of rain or typhoon causes problems with the product. If you intend on using for a long time outdoors, install where the body is not exposed to the rain.
- Plants or curtains which can be moved by wind, or air conditioners and are in the sensor detection area may cause the sensor to work improperly.

## PARTS



- Body: Upper part swivels 360°. Attachable to metal plate or iron materials with magnetic base.
- Accessories: Metal base should be set on wooden wall with plate installing screw. Use concrete plug to set metal plate on concrete wall.
- Need to drill 3mm pilot hole on a wooden wall, 6mm pilot hole for concrete plug.





## HOW TO USE

- Sensor automatically lights on when people pass through the sensor detection area in the dark.
- Light stays on for about 10 seconds. If people go out from the sensor detection area, the light turns off automatically 10 seconds after.
- Make sure the panel gets the power of direct sunlight.
- Before first use, turn off the light and charge for a few days.



## SPECIFICATIONS

Bulb:	High-luminance white 1W LED 110lm
Battery:	Nickel-hydrogen rechargeable battery 3.6V 500mAh
Battery Life (Sensor Mode):	Approximately 380 times with full charge
Battery Life (On Mode):	Approximately 1 hour with full charge
Sensor (Detect Way):	Passive Infrared Sensor
Sensor (Detection Range):	Maximum 100°, 4 m (Installed 2m high)
Mode:	Sensor (10 sec. ON) /OFF/ ON
Light Moving Range:	330°
Solar Panel Moving Range:	330°
Base/Center Band Moving Range:	360°
Installing Place:	Outdoor (Rainproof IP43)
Accessory:	Metal Plate, Screw, Concrete Plug
Weight:	250g
Dimensions:	132(H) x 90(D) x 82(W)mm

\* LED Bulb & Battery can not be changed

Distributed by:  
TechBrands by Electus Distribution Pty. Ltd.  
320 Victoria Rd, Rydalmere NSW 2116 Australia  
Ph: 1300 738 555 Int'l: +61 2 8832 3200 Fax: 1300 738 500  
www.techbrands.com  
Made in China

