InnoGear 14 LED Solar Powered Motion Sensor Light
User Manual

Assembly Instruction
1. Pre-drill 2 holes on the wall. Use the included drilling paper to locate the 2 holes.
2. Attach your screws to the drill and insert them into the pre-made holes.
3. There are 2 mounting holes on the back of your light, and mount them on the fixed screws.

Speciﬁcation
• Solar panel: 5.5V 0.8W, 17% conversion of energy
• Lithium battery: 3.7V 1200mAh
• LEDs: 14pcs, SMD2835, 1.5W, 200 lumens
• Working Modes: Off/A/B/C
  A. Medium bright light mode
  Light auto turns on from dusk to dawn in medium brightness.
  B. Dim + Strong Bright Light Mode
  Light auto turns on from dusk to dawn in dim light, auto turns into bright light for 15-20 seconds when motion detected.
  C. Motion Sensor Mode
  Light auto turns on in bright light for 15-20 seconds when motion detected, and then turns off automatically.
• Waterproof level: IP65
• Charging time: Approx. 10-13 hours

Working Mode
A B C

Note
• Please fully charge the solar light under direct sunlight at least 8 hours for the ﬁrst use.
• When the solar product is not in use for a long period of time, please remove the battery and store in a cool dry place and recharge at least every three months to ensure the battery is not damaged and leakage does not occur.
• If the battery is exhausted, the light will ﬂash. Please recharge before normal use.
• Duration of light depends on solar product’s level of sunshine exposure, geographical locations, weather conditions and hours of daylight.
• As a solar powered product, the working time of this light is weather sensitive. On cloudy days or in winter, the charging time may be longer and the working time may be shorter, which is quite normal and should not be considered problem.

After-sale Service
This product is guaranteed for 12 months from the date of purchase, please contact us if you need a replacement/refund.
Email: support@innogear.net
Phone: 800-808-3008

Follow us on Facebook
www.facebook.com/InnoGear.net