Link Home Motion Sensor LED Solar Light EM-SL901B

OPERATION INSTRUCTION

1. Activate the device

Press the MODE button to activate the device and unlock the battery and lighting system.

2. Installation

Please use the supplied expansion tube and screws to mount the device bracket onto the wall or anywhere outdoors you want additional lighting. Slide the light body onto the mount bracket.

3. Charging Via Solar Panel:

When installing the device, make sure the solar panel can directly receive bright sunlight. The panel can be fully charged within one day under bright sunlight.

4. Night sensor function

The light will automatically turn on in dim mode during the night or in dark areas and will automatically turn off during the daytime or in bright areas.

5. Bright light mode

The light will automatically turn on when the motion detector detects people within 9.8 ft.

TECHNICAL SPECIFICATIONS

- Color: Silver
- Dimension: 7.3in*4.3in*0.4in~1.2in
- LED: 36pcs SMD 0.06W/pc
- Lumen Output: 100% Brightness ~180 (Max.) 20% Brightness ~ 40 (Max.)
- Solar Panel:5.5V 2W 350mAh
- Solar Panel Life Span: ≥ 5 Year

- Rechargeable Li-ion Battery: 3.7v 2000mAh
- Battery Life Span: 500 circles
- Lighting Time: 100% on for 30 seconds when there is movement and remains 20% brightness full time
- Sensor Distance: Max. 9.8ft
- Charging Time: 6-8 hours of sunlight averagely
- Operating Time: 8-12 hours on a full battery

ADDITION NOTE

Please fully charge the device before using. It may take longer to fully charge this device during the winter season when there is limited access to direct bright sunlight.

Warning:

Keep the device away from fire, water and moist places in order to avoid explosion, leakage, moisture. No one except professional technicians should attempt to disassemble the charger in order to avoid damaging the charger.

KEEP THIS INSTRUCTION MANUAL FOR REFERENCE AS IT CONTAINS IMPORTANT INFORMATION.

Made in China Imported by Paragon Group USA Englewood, NJ 07631 USA 1.888.783.6082

Size: 210mm×297mm 80g双胶纸单面黑白印刷



