Specifications

3.2W
400LM
SMD2835*30PCS (Front 28PCS+Back 2PCS)
2000mAh/3.7V, 18650 Replaceable
2.3W, Mono-crystalline silicon
3 different lighting modes
120°/≤6m
7m
IP65 Directional
24 months (battery 12 months warranty)
35,000hrs
≤4m

Features

- Easy & quick installation
- No operational cost
- PIR sensor

- IP65 waterproof
- 6m detection range
- 3 working modes

Distributed by: Electus Distribution Pty Ltd 46 Eastern Creek Dr, Eastern Creek NSW 2766 Australia Ph 1300 738 555

www.electusdistribution.com.au





400 Lumen Solar Rechargeable Wall Light SL3514 User Manual

Installation

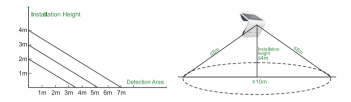


- 1. Please use the card to measure hole position correctly and drill 3 holes.
- 2. Fix 3 expansion plugs into the holes.
- 3. Fix 3 screws into the expansion plugs.
- 4. Insert the notch to the lower screw and fasten the whole lamp well.
- 5. Press the back button to adjust to the required working mode.

Notice

- 1. This is a solar powered lamp, install in a location where you get adequate sunshine.
- 2. Lighting time depends on sunshine duration and weather.
- 3. Lamp will light up automatically at dusk (see Working modes).
- 4. Battery is REPLACEABLE, 18650 LI-ion battery (3.7V, 2000mAh). Note polarity of cathode and anode while replacing batteries.
- 5. Once batteries are taken out and put back or replaced with new ones; make sure the solar panel receives adequate sun light to reboot lamp.
- 6. Do not dispose battery with household garbage.

Working Modes



Press the Button to adjust to different working mode: Press 1st time for Mode A. Press 2nd time for Mode B. Press 3rd time for Mode C. Press 4th time for off.



Mode A: Automatically turns on at dusk (<30lux) and remains 20% bright for 5 hours after which it turns off.





Mode B: Automatically turns on to full brightness (400lm) when motion is detected in the range ≤6m and then turns to 3% brightness in 20sec if no motion.

Mode C: Automatically turns on to full brightness (400lm) when motion is detected in the range ≤6m and then turns off in 30sec if no motion.