# Specifications

Power: 1.5W Lumens: 220LM

LEDs: SMD2835\*14PCS (Front

12PCS+Back2PCS)

Beam Angle: 90°

Li-ion Battery: 1200mAh/3.7V

Solar Panel: 0.7W, Mono-crystalline silicon

Detection Angle/Area: 120°/≤6m

IP Degree: IP65 Waterproof Lifespan: 35,000hrs

Installation Height: ≤4m

### **Features**

Easy & quick installation
 No operational cost
 PIR sensor
 Light on/off
Automatically
 6m detection range

• IP65 waterproof • 2 modes

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

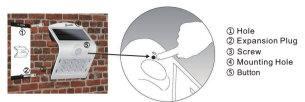
www.electusdistribution.com.au





220 Lumen Solar Rechargeable
Wall Light with PIR Sensor
SL3512
User Manual

#### Installation



- Please use the card to measure hole position correctly and drill 2 holes of 6mm diameter.
- 2. Fix 2 expansion plugs into the holes.
- 3. Fix a screw to the lower expansion plug, insert the notch onto the screw.
- 4. Straighten the whole lamp and fasten the upper screw.
- 5. Press the button to adjust to required working mode.

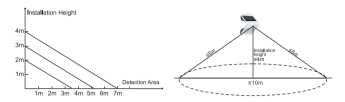
#### **Notice**

- 1. This is a solar powered lamp, install in location where it can receive enough sunshine.
- 2. Lighting time depends on sunshine duration and weather.
- 3. Lamp lights up automatically at dusk.
- 4. Built-in intelligent IC with over-charge, over-discharge and over-voltage protection.

### Warning

- 1. The lamp is equipped with an internal lithium battery, which is replaceable. If and need, please contact the seller for new battery.
- 2. If the battery is taken out & put back in or replaced with new ones, please toward the solar panel to sunshine or a strong light to activate the lamp.
- 3. Non-professionals please do not disassemble the lamp.
- Please do not exposure the battery with household garbage to avoid explosion.

## **Working Modes**



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



Mode A: Automatically turns on to full brightness (220lm) when motion is detected in the range ≤6, and then turns to weak brightness (front light on and back light on) in 10 seconds if no motion.



Mode B: Automatically turns on to full brightness (220lm) when motion is detected in the range ≤6m and then turns to weak brightness (front light off and back light on) in 10 seconds if no motion.