

## **INSTRUCTION GUIDE**

# **Residential Wall Lights**

Model No. SLDWL0027-PIR

#### **PACKAGE CONTENTS**

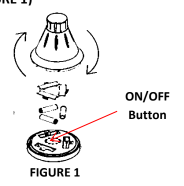
- 1. 1 x Light Fitting
- 2. 1 x Pack of screws



#### **FEATURES**

- 3. Pyro-electric Infrared Sensor
- 4. Built in Photo Electric Cell
- 5. 1 minute Sensor Run Time
- 6. 6-8 hours Operation per day
- 7. Wall Mounting Bracket
- 8. UV-Stabilised PVC Lens

- Remove package contents
- To locate the "ON/OFF" button, twist the solar panel head off the fitting, flip over and the button is situated in the centre, switch your fitting "ON" via this button (See in FIGURE 1)



- 3. Decide on your installation location where the solar panel will receive a minimum of 6 hours of direct sunlight a day
- 4. Using the supplied screws, fix the light to your desired wall



FIGURE 2

Remove protective membrane from solar panel (Seen in FIGURE 2) & your light is now ready to use

### **IMPORTANT NOTES**

- Please ensure you place your Solar Panel in a location where it can achieve a minimum of 6HRS DIRECT SUNLIGHT
- Be aware that on overcast/cloudy days, the solar panel will still charge. However, not as efficiently as a sunny day, so the battery may not reach full capacity. Therefore, your light may turn off earlier than specified.
- It's best not to install these lights underneath a street light, porch light etc. because this may stop the automatic daynight sensor triggering and result in your lights not turning on

### **TROUBLE SHOOTING**

| Phenomenon  | Cause                                    | Inspection Method  | Solution   |
|---|--|--|--|
| Light won't<br>turn on                                      | Switch<br>hasn't<br>been<br>turned<br>on | Determine what position the switch is in   | Turn the switch<br>on  |
|   | Battery<br>has run<br>flat               | Period of rainy or<br>cloudy weather or<br>installation site<br>doesn't provide<br>enough direct sunlight                | Charge the light<br>in direct<br>sunlight for 1-2<br>days then check<br>again  |
| The light only<br>stays on for a<br>short amount<br>of time | Low<br>Battery                           | 1. Bad installation site for the solar panel 2. Dust or leaves are covering the panel 3. Long period of overcast weather | 1. Charge the battery in direct sunlight for 1-2 days with the switch off, then check again 2. Clean the solar panel |
|   | Battery<br>Failure                       | Access the light and     & replace battery     Battery has     matured   | Contact SLD<br>Customer<br>Service to buy<br>new batteries   |