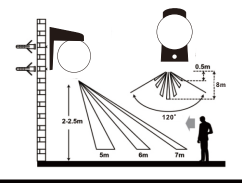
# SOLAR SENSOR LED CRACKLE LIGHT



## **Mounting the Solar Wall Light**



#### **Charging and Use**

Charge the solar light by placing it in direct sunlight for 8-10 hours before use. Once charged, the solar light will automatically turn on when it gets dark and turn off when it loses charge.

#### **IMPORTANT**

- 1. Install the solar light in an area that has 8-10 hours of direct sunlight per day.
- 2. Select a location that is away from other light sources at night, such as street lights, as this can cause the solar light to not turn on.
- 3. The duration of light depends on the solar light's level of sunshine exposure which can be affected by geographical locations, weather conditions, and hours of daylight.

#### **Replacing the Battery**

If the light stops working after it has been used for a long time (approx.18months), the battery may be beyond its lifespan. Open the cover of the battery to replace the old one by a new rechargeable battery. Battery specification:3.7V,1x1200 mah, rechar eable Li-polymer battery The lifetime of Led lamp is over 100,000 hours, you should never need to change it.

#### **Precautions**

Please not that the light is desinged to work once it's dark if there are strong light sources nearby, The lamp might be very dim or not function at all. Althought the manufacturer has charged the battery, the electrial levels will have dropped when you receive it. Please charge it for full day to optimise perfomance. The surface of the solar light must be kept clean, If not this will influence the efficiency of charging.

### **Technical Specifications:**

LED Light Setting: 80 Lumen

Rechargeable Battery Type: 3.7V 1200mAh Li-ion

High Light Activation: 60 Seconds
Charge Time(minimum): 6 Hours
Motion Sensor Range: 5-8 metres
120°Horizontal

## **Activating the Motion Sensor**

The Solar Wall Light only works when the lights are off. When the sensor detects movement, the LED light will turn on and remain on for two minutes. If the lights are on, the Solar Wall Light will remain off to conserve battery life.