Please Note:

- 1. Solar powered flood lights must be installed in a location with plenty of sunshine.
- 2. Lighting time will vary depending upon the amount of sun light received and current weather conditions.
- 3. Not recommended for sustained ambient temperatures below -20°C.
- 4. Flood light will automatically begin operation in the mode selected at dusk.
- 5. Recommended installation height is three (3) to four (4) metres.
- 6. The flood light is equipped with an internal user replaceable battery pack. Please contact your distributor for replacement.
- 7. After removing or replacing a battery pack, place solar panel in a sunny location or a bright light to activate the flood light.



For more information or to learn more, please email info@csc-led.com

www.csc-led.com



Solar LED Flood Light with Dual Motion Sensors **USER MANUAL**



SFL-10W-7200-50K









Please read and follow all of the instructions. Save this manual for future reference.

www.csc-led.com

Specifications:

Product Name Solar LED Flood Light

with Dual Motion Sensors

Product Number SFL-10W-7200-50K

Wattage 10W

Lumens 1080

LEDs SMD2835*60PCS

Li-ion Battery 18650/3.7V replaceable 7200mAh

Solar Panel 6Wp, Poly Crystalline Silicon

Lighting Panel Adjustable 135°

Bracket Adjustable 360° Yoke

IP Rating IP65

Beam Angle 90°

Detection Angle / Area 180° ≤ 8 metres

Dimensions 300*215*35mm

Lifespan 35,000 Hours

Warranty 24-month (12-month Battery)

Features:



ا 🚺

User Replaceable Battery



Automatic On / Off



Dual PIR Motion Sensors



3 Operating Modes



IP65

Operating Modes:



On/Off



20% Brightness: Automatically turns on at dusk and remains on at 20% brightness

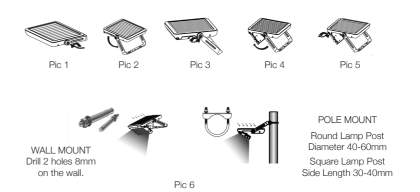


Full Brightness + Dim: Automatically turns on to full brightness when motion is detected within 8 metres. After 20 seconds without motion being detected, light will remain at 3% brightness.



Full Brightness + Off: Automatically turns on to full brightness when motion is detected within 8 metres. Turns off after 30 seconds without motion being detected.

Installation Instructions:



- 1. Use the allen wrench to loosen the bracket (pic 1).
- 2. Adjust to the appropriate angle (pic 2) and secure by tightening the screw provided (pic 3).
- 3. Move the light panel to the desired angle (pic 4) and secure by tightening the screw provided (pic 5).
- 4. Mount the lamp on to the wall or lamp-post (pic 6).