

INSTALLATION METHOD

- 1. Remove contents from packaging
- 2. Locate desired mounting location for your light fitting & install using the supplied screws
- Install panel in a location that will receive maximum direct sunlight during the day, and is within reach of the 10m cable from the fitting
- 4. Connect cable from floodlight to solar panel

we recommend an initial charging time of <u>no less</u> than 8hrs before first use

Refer to ancillary instructions for Camera Set-up

INSTRUCTION GUIDE

Flood Light with Camera

Model #: SLDFL007-BLK-WW & SLDFL007-WHT-WW

BUTTON CONTROLS





Front Button
On/Off - Long press
(3 seconds)
Switch Modes - Short
press

Back Button
Camera Reset - Long press
(10 seconds) resets camera
to original default settings

INDICATOR LIGHTS





Mode 1: RED Indicator

 Operate at 25% brightness until motion is detected, then run for approx. 30 secs at 100% brightness or until no further movement is detected

Mode 2: GREEN Indicator

 OFF until motion is detected, then run for approx. 30 secs at 100% or until no further movement is detected

Mode 3: BLUE Indicator

 Operate at 50% brightness from dusk to dawn or until battery is discharged (Sensor Bypass Mode)

Mode 4: AMBER Indicator

Indicates that the battery is getting charge

TROUBLE SHOOTING

Problem	Cause	Inspection Method	Solution
Light won't turn on	Switch hasn't been turned on	Detect what position the switch is in	Turn the switch on
	Battery has run out	Long rainy days or installation site doesn't provide enough light	Charge the light in direct sunlight for 1-2 days then check again
Short operating time	Low Battery	1. Bad installation site for the light 2. Dust and leaves are covering the panel 3. Long period of rainy days	1. Charge the battery in direct sunlight for 1-2 days with switch off, then check again 2. Clean the solar panel
	Battery Failure	1. Open the light and check if the battery has moved or if it has been damaged 2. Battery has matured	Contact us to replace your battery