# Wireless Outdoor Camera with Adjustable Floodlight & Solar Panel

(CSH-SLRODCAM / LSH-SLRODCAM)



# **Manual**

- \* Thanks for purchasing and using our product. Please read this manual before using, and keep for future reference.
- \* Manual contents are subject to change without notice in accordance with our policy of continuous product improvement.

# Installation guide

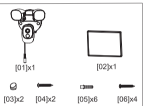
1. Please consult below checklist for all the components.

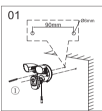




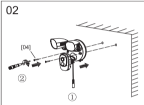


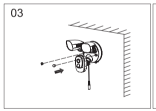


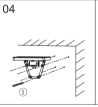




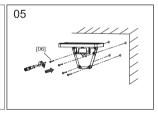


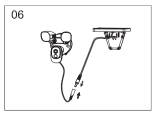












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## 1. WHAT'S IN THE BOX

Please check the box for each of the following items before installing your camera:

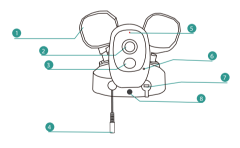








# 2. CAMERA DIAGRAM



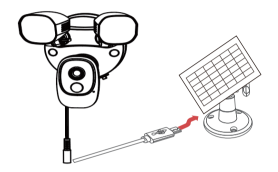






## 3. CHARGING THE BATTERY

- 1. The batteries inside the camera may not be fully charged. Please charge approx 8-10 hours using the Solar Panel before first use.
- 2. Install the Solar Panel in an area where you are able to get strong direct sunlight for most of the day.
- The built-in rechargeable battery and solar panel can provide non-stop power once installed. You can also use a 12V 2A power adapter (not included) plugged into (7).



# 4. DOWNLOADING THE APP

- Download and install the "Connect SmartHome or Laser SmartHome App by searching for it from the Google Play Store or Apple App Store.
- 2. The App is also available by scanning the QR code below, using a QR code scanner in your smart phone.







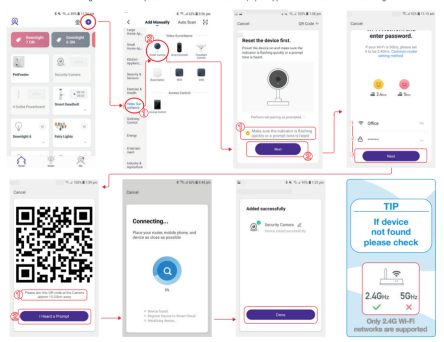


## 5. WI-FI SET UP

Before you start the Wi-Fi configuration, please note below:

- 1. The camera only works on 2.4GHz Wi-Fi networks (no 5GHz support)
- 2. Press the ON/OFF button (8). The LED (1) will turn on and the Indicator Light (5) will start to Blink.

Note: If the Indicator Light does not blink press and hold the RESET button (10) for approx 5 seconds and the Indicator Light should blink RED.



# 6. RUNNING A TEST

After set up, tap on the live view window in the app for a test. Then take your Floodlight Camera outside to the installation spot and run a test there. Make sure the installation spot is covered by a strong 2.4 GHz Wi-Fi signal.

Note: If the video quality from the Floodlight Camera outside is not as good as it was indoors, you may need to move your router closer to the installation spot, or invest in a Wi-Fi extender.

# 7. LIVE VIEW INTERFACE



1 Quit live view	2 On Screen Display	3 Setting menu
4 Wi-Fi signal status	5 Listen	6 HD/SD switch
7 Battery status	8 Full screen mode	9 Screenshot button
10 Speak	Record on the phone	12 Playback Recordings
(13) Cloud Storage	14 Photo Album	Multi-View  Multiple cameras need to be installed

# 8. SMART PLAYBACK AND MULTI-VIEW FUNCTION







1 Time Line

Drag the time line to left or right to check the recorded video

- The grey bar means recorded video length
- 2 Date Check motion detected video history by dates
- 3 Screenshot

  Tap to capture a photo and save to Phone album
- Record
   Tap to record local video and save to Phone album
- Multi-View
  Up to 4 different cameras can be viewed at the same time

## 9. MENU SETTINGS





#### 1.Motion Detection Setting



## 2. Basic Function



## 3.SD Card Setting



## **TROUBLESHOOTING**

#### 1. The Device is not Connecting to App

Please check your Wifi username and password are correct and you are only using 2.4Ghz Wifi connections as the 5Ghz band is not supported.

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#### 2. No Power When Using Solar Panel

Make sure the device has approx 30% power before using with Solar Panel. With strong direct sunlight the Solar Panel will recharge the battery approx 5% every hour while also powering the camera.

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### 3. Micro SD Card is Not Recognised

Make sure the USB or Micro SD Card is 32gb or less. Check USB or Micro SD Card has been formatted to the FAT32 or exFAT file system. If not please format on a Windows based computer.

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## 4. What happens when the SD card is full?

The camera will automatically overwrite the oldest footage.

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### 5. Why does the camera lose the Wi-Fi connection?

Please check the network connection. You may need to move the router closer or invest in a Wi-Fi extender.

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## 6. What's the capacity of the Battery?

The camera has 4 x 18650 batteries with 12000mAh capacity.

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## 7. What is the viewing angle of the camera?

The camera has a wide angle view of 120 degrees.

For more helpful guides visit us at



LASER

www.voutube.com/LasercoAu

CONNECT

www.youtube.com/channel/UCCYzBiADapJN55Zzp3yfvLQ



#### WARRANTY

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.