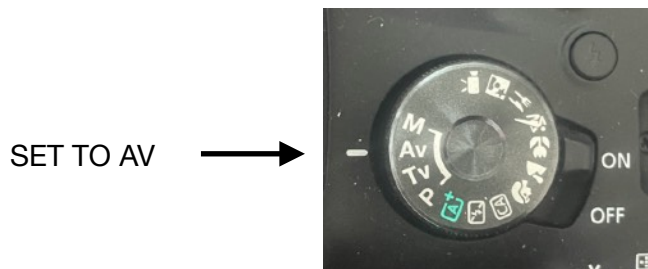


Installation Instructions

We recommend you bench test each camera unit before installing on the pole

- Open case
- Turn on switch on unit to *RUN*
- Make sure camera switch in set to on
- Ensure rotary dial is set to *AV*



- Set aperture to f14 (This has been preset)
- Wait for green light on unit



- Press **red test** button
- The camera status light will flash and camera will take photo
If the camera does not take a photo check camera lead connection at camera and at unit as this may have be dislodged during sim card inserting

- Move slider switch on lens from *MF* to *AF*



- Press **RED** test button again this will now focus the camera and take a new photo
- The camera will beep if the camera is in focus, if no beep then the camera has not locked on to a focus area
-
- **REMEMBER TO CHANGE SLIDER BACK TO MF**



- **Make sure the switch is in *RUN* mode for normal operation**

Internet connection	
LAN	●
WiFi	●
4G Modem	●

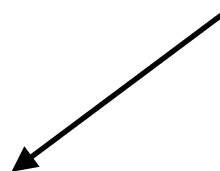
Power info	
Battery percentage:	100%
Battery voltage:	12.12V
Solar charging:	●
Solar voltage:	16.47V

Sensors stats	
Temperature:	36°C
Humidity:	30%

System info	
Serial number:	1000000086208428
Hardware version:	1.0.0

192.168.3.1

Check solar panel is connected
(Log into the system via wifi on
your phone and check solar
power is working



Other links to help setup your system

Download user manual

[Motion Lapse user manual v1.3](#)

How to set up your Motion Lapse System:

<https://motionlapse.com.au/how-to-operate-your-new-camera-system/>

How to connect camera to Dropbox:

<https://motionlapse.com.au/how-to-set-up-drop-box-on-your-camera-system/>

How to connect camera to portal

[How to add your camera to the portal](#)

How to connect camera to Google Drive

<https://motionlapse.com.au/how-to-set-up-your-google-drive/>

Installation on to pole camera setup and testing

<https://motionlapse.com.au/wp-content/uploads/2023/10/Instalation-Instructions-for-motion-lapse-unit-on-to-pole-.pdf>

How to connect camera to AWS S3 Bucket

<https://youtu.be/EZAfAAj-LYo>