

## **Specification of Monitor**

Screen: (16:9)

Resolution degree: 800(W)xRGBx480(H)

Power supply: 12VDC

Signal: Two way video input, V1/V2 switchover.

Blue screen, when no signal input.

Rearview function: Picture has Left and right mode Operation function: Keystroke + remote control

OSD Language: English, Portuguese, Spanish, Deutsch,

French, Italian, Russian, Chinese

Appearance Dimension: (L) 385 x (W) 148 x (T) 23mm



## **Specification of Camera**

Infrared Led's IP Rating: IP 68

Image Sensor: SONY CCD

Effective pixels: 728\*582/728\*512

TV Lines: 520

Lens Angle: 120 degree Power Supply: 12VDC

Working temperature:  $-20^{\circ}\text{C} + 75^{\circ}\text{C}$ 

# **REVERSING CAMERA**

# **INSTALLATION INSTRUCTIONS**



Congratulations on the purchase of your new reversing camera, this will enable you to view the rear of the Caravan while reversing.

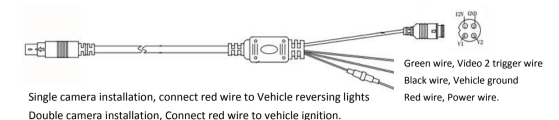
The Items Supplied are all the items required to be installed in the Tow vehicle and your caravan, it is strongly recommended that these items are installed by a qualified Auto Electrician.

#### Supplied items to be installed are:

- 1. 7inch Rear View Mirror mount monitor.
- 2. Infrared Led Camera.
- 3. 6M/20m extension cables.
- 4. 3Meter Spring cable.
- 5. Heavy duty 4 pin connectors.



### Wiring Instruction (Single Camera)

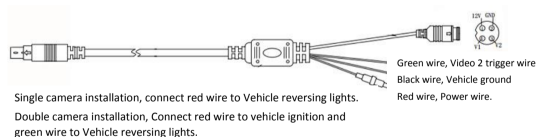


#### 1. Red wire.

Connect the Red wire to the vehicle reversing lights, connecting this wire to the vehicle reversing lights will power up the system every time the reversing lights are turned ON, and the camera image will automatically be displayed on the screen.

- 2. Black wire: Connect the Black wire to Vehicle ground.
- 3. Green wire: Not used on single camera installations.

### Wiring Instructions (Dual Camera)



#### 1. Red wire.

Connect the Red wire to Vehicle ignition, connecting the Red wire to Vehicle ignition will power up the system while ignition is turned ON, and the image from Camera 1 will be displayed on the screen.

- 2. Black wire: Connect the Black wire to Vehicle ground.
- 3. Green Wire.

Connect the Green wire to the vehicle reversing lights, connecting the Green wire to the vehicle reversing light will energize camera 2 and the image from camera 2 will automatically will be displayed on the screen.