



Connects2Vision

User Manual

CAM-MT2

CAM-MT3

Tailgate Handle Camera
Mitsubishi L200 2008-2015

Black (MT2) / Silver (MT3)

PRODUCT SPECIFICATIONS

Image Sensor: 1/3" PC 3089D

TV Lines: 550

Resolution: 728 (H) x 488 (V)

TV System: NTSC/PAL

Waterproof Rating: IP68

Viewing Angle: 160 Degrees

Parking Lines: Yes (Removable)

Image Adjustment: Yes (Mirror/Normal)

Video Output: 1.0V p-p 75ohm

Operating Voltage: 12V DC (Negative Ground)

Current Consumption: 117mA @ 13.8V

Operating Temperature: -20 Degrees C to +70 Degrees C

DISCLAIMER:

Prior to Installation

Read the manual prior to installation. Technical knowledge is necessary for installation. Please ensure you use the correct tools to avoid damage to the vehicle or product.

Connects2 can not be held responsible for the installation of this product.

Technical Support

Connects2 want to provide a fast and suitable resolution should you encounter any technical issues. With this in mind, when contacting Connects2, try to provide as much information as possible. This will speed up the process and help us to help you.

Please use our dedicated online technical support centre: support.connects2.com

www.c2vision-eu.com

- Tailgate handle camera with power cable
- 8m extension cable to RCA and power/ground cable

INSTALLATION

1. Firstly, remove the inner panel from the tailgate and remove the handle fixing screws. Then remove the tailgate handle from the vehicle.
2. Remove the locking mechanism from the factory tailgate handle and refit it into the replacement handle containing the camera.
3. Attach the camera to the vehicle using the original screws and route the camera cable through the tailgate and under body to the location of your monitor.
4. Connect the black wire to a suitable ground and the red wire to the reversing light circuit or an interface which provides a reverse signal.
5. Connect the camera cable to the connection cable and connect the video cable to the display monitor and ensure that the image is displayed correctly.

NB: The two loops on the camera power cable will activate/deactivate the following features:

Green	Cut Loop	Loop Intact
White	Disable parking guidelines	Enable parking guidelines
	NTSC	PAL



Power cable (hardwired to camera) with green/white loops