

... connecting to the aftermarket

Connects2**Vision**

User Manual CAM-FT1

High Level Brake Light/Camera Fiat Ducato 2014>

PRODUCT FEATURES:

Image Sensor: 1/3" CCD Resolution: NTSC 510 x 492, PAL 500 x 582 TV Lines: 580 Lens: 1.7mm Minimum Illumination: 0 Lux (LED's on) Infra-Red LED's: Yes Night Vision Distance: 35ft Waterproof Rating: IP68 Viewing Angle: 170 Degrees Operating Voltage: 12V DC (Negative Ground) Current Consumption: 230-270mA @ 13.8V Operating Temperature: -20 Degrees C to +70 Degrees C Audio: Yes Image: Mirror

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

CONTENTS

- Camera with 70cm cable to Male 4pin camera connector & 40cm brake light connection cable to Male 2pin connector

- 2m brake light extension cable to Female 2pin connector

- 30cm camera connection cable with Female 4pin camera connector to 2x RCA -Female connectors and Female DC power connector

- 10m Male to Female 4pin camera extension cable
- 1.45m DC power cable with Male DC connector
- Male to Male RCA splice
- Fitting accessories
- Instructions

INSTALLATION

1. Remove and disconnect the third brake light from the vehicle.

2. Connect the 40cm brake light connection cable to the brake light circuit (use the brake light extension cable if necessary) and refit the CAM-FT1 to the vehicle using the supplied fitting accessories.

3. Check for correct function of the third brake light. Connect the Black wire to a suitable ground and connect the Red wire to the reversing light circuit or an interface which provides a reverse signal.

4. Connect the camera to the 4pin extension cable, connect the extension cable to the camera connection cable and connect the camera connection cable to the display screen via the Yellow RCA connector and supplied RCA splice and ensure that the image is displayed correctly.

5. If audio from the camera is required, connect the White RCA connector to the audio input on the screen.



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