

CAM-PE2.2

High Level Brake Light Reverse Camera Peugeot Expert, Expert Combi, Traveller 2016>

PRODUCT FEATURES:

Image Sensor: 1/3" CMOS

TV Lines: 700

Resolution: 500 x 582 (PAL) 510 x 492 (NTSC)

Minimum Illumination: 0 Lux

TV System: PAL/NTSC (Switchable)

Waterproof Rating: IP69K Viewing Angle: 170 Degree

Automatic Back Light Compensation

Mirror Image Available

Operating Voltage: 12V DC (Negative Ground)

Current Consumption: 37mA @ 13.8V

Operating Temperature: -30 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

- Camera with cable to mini Male 4-pin connector
- 20cm mini Female 4-pin connector to Male 4-pin waterproof screw connector cable with 'TV system' switcher.
- 10m Female 4 pin waterproof screw connector to Male Video RCA plus 12V+
- & Ground wire connections for power
- Instructions

INSTALLATION

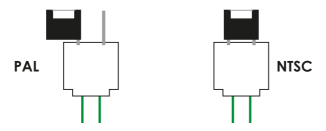
- 1. Remove the relevant brake light housing from the vehicle and carefully remove the bulbs/bulb holder assembly.
- 2. Insert the bulbs/bulb holder assembly into the camera and refit to the vehicle taking care not to trap any cables.
- 3. Connect the 4-pin camera cable to the camera connection cable.
- 4. Decide whether the camera will display either PAL or NTSC (the camera will defaulted to 'PAL' configuration).
- 5. Connect the camera connection cables waterproof screw to the display monitor using the extension Male Video RCA, 12V+ and Ground wire connections and ensure that the image is displayed correctly.

PAL/NTSC SWITCHING

Located on the 20cm cable you will notice a green wiring loop. This loop is what determines the camera's 'TV system' output. From factory, this will default to 'PAI'.

When no connection between posts is made = PAL When a connection between posts is made = NTSC

Please note: power to the camera needs to be disconnected in order for TV system switch to take place.





Subscribe to our YouTube Channel for installation guides and tips... www.youtube.com/connects2