

# Brake light camera Toyota Pro-ace\_Citroen Jumpy\_Peugeot Expert 2016> (NTSC)

Art. Nr: CAM-PSA-BRPRO





#### **DESCRIPTION**

#### General

Brake light camera Toyota Pro-ace / Citroen Jumpy / Peugeot Expert 2016> (NTSC)

#### **Features**

- Sony CCD Lens
- Resolution 976 x 494 pixels (NTSC)
- 650-700 TV lines
- Igntion Power proof (+15)
- IP68 Waterproof
- E-mark certification: E9-10R.05.1811
- CE-mark: EN 55022: 2010; EN 61000-3-2:2006+A1:2009+A2:2009;

EN61000-3-3:2008; EN 55024:2010

- FCC-mark: ANSI C63.4-2003
- 2 Year warranty & Support

#### **EXCLUSIVE CAMERA FEATURES**

#### **SONY CCD**

High End SONY CCD Lens, highest quality brake light camera lens in the market.



#### **Adjustable head**

Possible to adjust the camera lens.

# Angle Adjustbale 30°



## **Bulging auto correction**

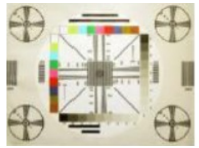
Unwanted bulging in the camera image is automatically corrected.

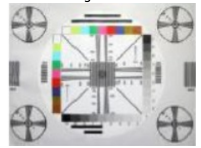




#### **Discoloration auto correction**

Unwanted discolorations in the camera image is automatically corrected.





# **Overlighting auto correction**

The appearance of a bright background or lamps in the camera image is automatically corrected.





## Igntion Power proof (+15)

It is possible to connect the powersupply to an ignition feed (+15), because we use the highest quality camera.

In this way you are able to watch the camera also in DRIVE gear or via manual selection.

#### **NOTES**

- We recommend that the installation will be performed by a qualified specialist
- Check also the other tabs for "Compatibility" "Package contents" "Product specifications"

#### **LEGAL NOTICE**

Please check before purchase if it is aloud to install this camera and it wont affect your MOT.



#### **COMPATIBILITY**

#### **CAR**

This camera is compatible with the following vehicles:

#### **Fiat**

Scudo 2022-20..

#### **Toyota**

ProAce 2016-20..

#### **Peugeot**

Expert 2016-20.. Traveller 2016-20..

#### Citroen

Jumpy 2016-20.. SpaceTourer 2016-20.. Dispatch 2016-20..

#### Opel

Opel Vivaro C 2019-20..

#### **NOTES**

- RCA output = male
- CVBS signal is NTSC