

## Boot handle camera Sony CCD - VAG; Audi A1 2010> - no lines (NTSC)

Art. Nr: CAM-AUDI-T12N

#### **General:**

This reversing camera is specially dedicated for Audi vehicles. The inconspicuous, robust camera with Sony CCD lens simply replaces the trunk release handle. Just easy remove the existing trunk release handle and replace it with the reversing camera. The camera is complete including plug and play cable kit which allows easy plug and play installation. The camera is waterproof according to the IP67 certification level.



#### **Features**:

- 1/3" SONY CCD lens
- 600 TV lines
- Lens angle 170 degrees
- Waterproof according to IP67 certification level
- Black Light Compensation
- Display in mirror image
- Automatic color correction

## The following is provided in the set:

- Audi reversing camera NTSC with license plate lamp
- Video extension cable 5 meter (RCA)
- Installation manual
- Invoice
- Warranty

#### Additional information

- Check before you order the camera for the compatibility on the tab "Compatibility" or the model and the measurements of the camera match with the license plate lamp.
- With a multimedia interface or video interface it is possible to connect the camera with the original navigation system, ask for the possibilities.
- Concerns a high-end SONY CCD lens, so no cheap CMOS lens

## **Technical features:**

- IP rating: IP67 (Water proof)

- Image Sensors : Colour 1/3"SONY CCD

- TV System: NTSC

Effective Pixels: NTSC 752x582Sensing Area: 4.9 × 3.7 mm

- Horizontal Resolution: 480 TV Line

- Horizontal Sync. Frequency: 15.625 / 15.734 kHz

- Vertical Sync. Frequency: 50/60 Hz

Video output: 1Vp-p,750hmGamma Consumption: 0.45Auto Gain Control: Automatic

- Back Light Compensation: Automatic

S/N Ratio: Better than 48dB
Lens Angle: 170 ° (Degrees)
Current Consumption: 150mA
Power Supply: DC +12V (10%)

Operating Temperature: -20 C to +70 C
 Storage Temperature: -40 C to +80 C

Connection: RCAImage: Mirror

## Compatible with:

Audi A1 20...

\* Check before you order the camera for the compatibility on the tab "Compatibility" or the model and the measurements of the camera match with the license plate light.

#### Remarks:

- The license plate lights of the above mentioned car models may vary.
- Check before you order the camera for the compatibility on the tab "Compatibility" or the model and the measurements of the camera match with the license plate light.
- Check by use of the picture if the mounting is the same as with the license plate light.

### **Measurements:**

The dimensions are external. The camera has the following dimensions.

- Length: mm

# - Width: mm

