

Heavy duty HD ball camera; Front/Rear/Side; 1280x960 (NTSC)Â

Art. Nr: CAM-HD-Q7HD





DESCRIPTION

Heavy duty HD ball camera; Front/Rear/Side; 1280x960 (NTSC)

Features

- 1/3.2" SONY CMOS HD Color Sensor
- Vibration & impact resistant housing
- All view direction applicable (via rotary key)
- IP69K Waterproof rating
- 130 degrees lens (Wide field of view)
- WDR (Wide Dynamic Range)
- High End Night View (0.0Lux) with 8* LEDs
- Anti-glare & ghost
- Voltage range (5V-32V)
- Extreme Temp. Durability

Operating: -30°C ~ 60°C

Storing Temp. : -40°C ~ 80°C

- Din metal screwlock connector
- Front/Rear/Side mounting
- CE-mark
- FCC-mark
- 2 Year warranty & Support

EXCLUSIVE CAMERA FEATURES

Highest Quality lens

High End 1/3.2" SONY CMOS HD Color Sensor with 1280*960 resolution



IR leds

The camera is equipped with 8* IR nightvision leds.

- -Auto ON/OFF by a brightness detecting sensor
- -Progreesive Brightness adjustment

-Wider & Longer illuminating range by a patented designed front glass



Mirror & Unmirror switch

The camera is equipped with an mirror & Unmirror magnetic switch

- switch not installed is Unmirror view
- switch installed is mirror view

Microphone

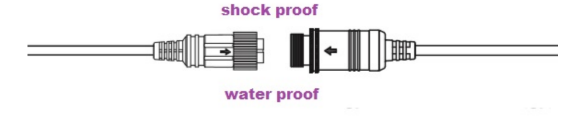
Built-in microphone located on the back to minimize the wind noise

Ball rotary

All view direction applicable just by rotating the camera in the ball bracket.

Metal screw lock

Water- & shock proof 4-pins mini din screw lock connector.



Ignition 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

Universal use Only for rear installation

NOTES

- CVBS signal is NTSC