

Heavy duty AHD (720) camera; Front/Rear/Side; 1280x960 (NTSC)

Art. Nr: CAM-AHD-Q6A



Heavy duty AHD ball camera; Front/Rear/Side; 1920 x 1080 (NTSC)

Features

- 2M SONY CMOS AHD Color FHD Sensor
- Vibration & impact resistant housing
- All view direction applicable (via rotary key)
- IP69K Waterproof rating
- 160 degrees lens (Wide field of view)
- NTSC - 30fps
- 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

2M SONY CMOS AHD Color FHD Sensor 1920 x 1080 (NTSC)

SONY

IR leds

The camera is equipped with 8* IR nightvision leds.

- Auto ON/OFF by a brightness detecting sensor
- Progressive 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

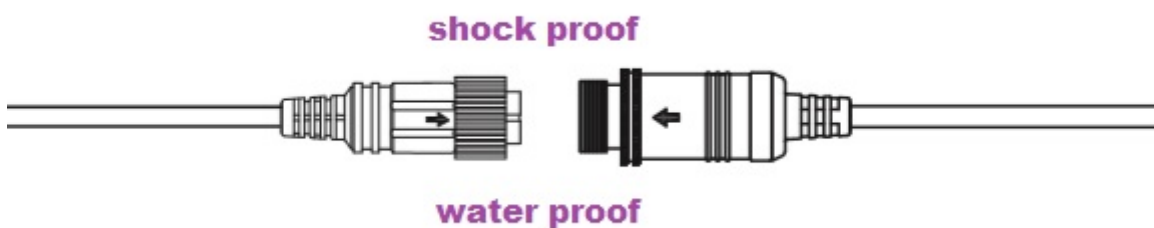
Built-in microphone located on the back to minimize the wind noise

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