MXN24C-80_SPIRAL

Autoheated, Color Camera with Spiral Urethane cable



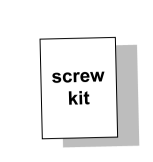
♦ MXN24C-078_CURL Camera



Contents









Camera x 1

Camera Bracket x 1

Screw kit x 1

Manual x 1

Features

- Compact Ball Camera (CVBS-PAL)
- Best picture quality (in combination with Digital LCD monitor)
- High resolution CMOS camera (1.23Mega pixels)
- 1/2.8" Color CMOS high resolution image sensor
- 8Φ Spiral Urethane cable with waterproof connector (oil, fuel & heat resistant)
- IP69K Waterproof Rating
- Built-in IR LED's
- Diagonal 87° viewing
- IR LED ON/OFF function
- Built-in Microphone (for one-way audio)
- Multi purpose (Frontview, sideview, rearview, surveillance, etc)
- Built-in Automatic Heater (below +10°C)
- Anodized aluminium housing with anti-corrosive 3-fold coating
- Temp. -40°C ~ 80°C
- Vibration resistant (10G)
- UN ECE R10 approved (EMC)

Technical Specifications

Image Sensor: 1/2.8" Color SONY CMOS (Exmor)

Picture elements: CVBS-PAL, 2.07 Mega pixels (1920 x 1080)

Resolution: 750 TV lines

S/N ratio: Minimum 45dB (at AGC off)

Minimum illumination: 0 Lux (IR LEDs on) Power range: DC 9 ~ 48V

Power consumption: DC 12V, 220mA (heater on)

DC 12V, 165mA (heater off)

Operating temperature: -40°C to +80°C Viewing angle: $87^{\circ}(D) \times 77^{\circ}(H) \times 42^{\circ}(V)$

Dimensions: Ø52mm, 72(W) x 52(D) x 63(H) incl. bracket

Weight: Approx. 487g

(1) Camera Bracket Stainless M6 x 25mm bolt + M6 nut (2 + 2)

Stainless M3 x 12mm bolt + M3 nut (2 + 2)

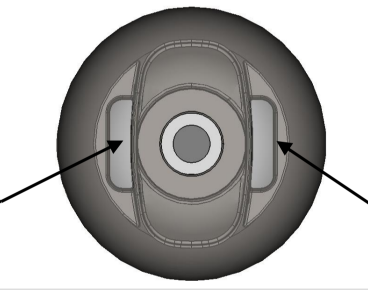
Stainless M4 x 16mm tapping screw

Rubber washer + stainless metal washer (2 + 2)

Rubber O-Ring Allen wrench 3mm

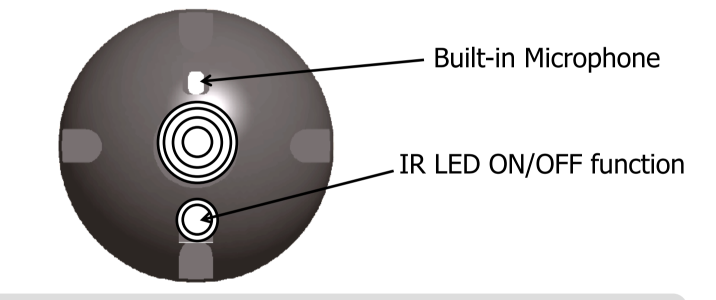
Front View

Day/Night sensor



Rear View

Supplied Accessories:



Heater function

Camera pin configuration

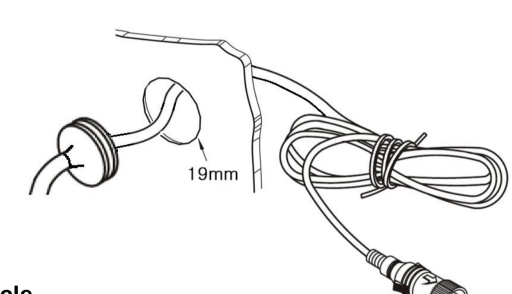
Installation

Camera Assembly

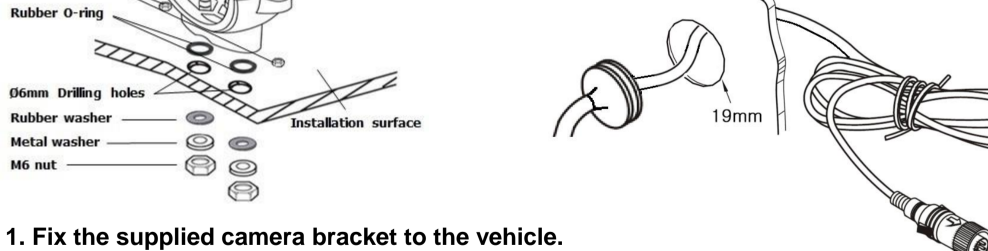
Cable grommet

Drill a suitable hole (approx. Ø 19mm) and insert the cable grommet.

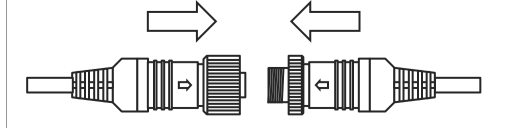
Just before final fixation, please apply a proper sealant (for prevention) between the hole and the grommet and also between the cable and the grommet.

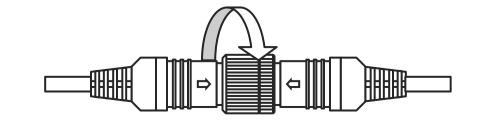


IR LEDs



- 2. Fix the bracket with camera according to drawing.
- 3. Adjust the viewing angle of the camera and fasten the screws firmly.
- Securing cable connection
- Match the arrow marks and press the connectors together.
- 2. Screw the camera connector up clockwise.





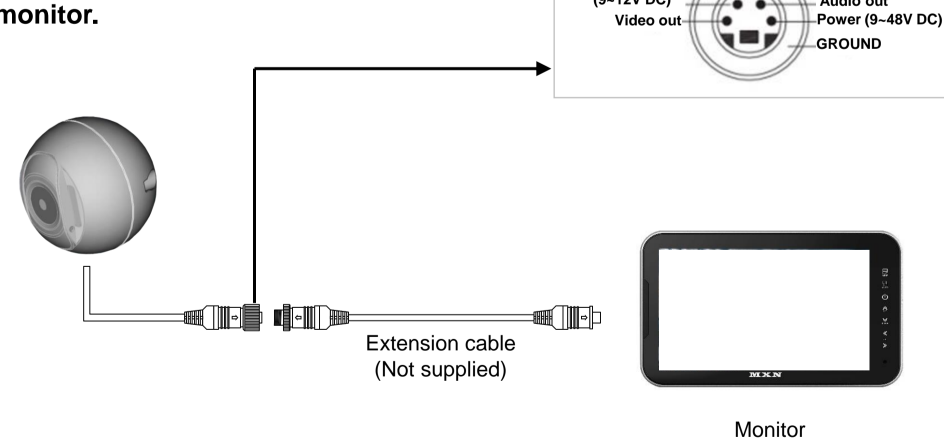
3. Tighten cable connection firmly in order to prevent water ingress.

Note!

The warranty will not be valid if the problem is related to moist / corrosion in the connector.

Wiring to Monitor

Run the cable from the camera to the monitor.



Caution !!

- 1. Before making the connection, disconnect the ground terminal from the battery to avoid short circuits.
- 2. The plugs should be fully inserted into the connectors or jacks. A loose connection may cause malfunctioning of the unit.
- 3. A damaged cable may affect the operation of the camera and may even cause a malfunction of the camera or monitor: Avoid a damaged cable!
- 4. Protect the cable by using a guide tube, pipe or run the cable inside the vehicle as much as possible. Caution! Run the cable in natural shapes in order to prevent cable breaks.
- 5. Preferably use an acid free grease in between the waterproof screw type connectors and tighten them firmly eachother.