MXN22CHD

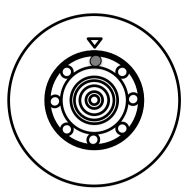
130 Degree Wide View, Autoheated, Color Camera

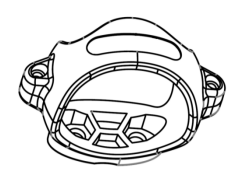


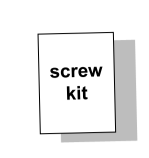
MXN22CHD Camera



Contents









Camera x 1

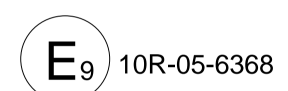
Camera Bracket x 1

Screw kit x 1

Manual x 1

Features

- Best picture quality (in combination with Digital LCD monitor)
- High resolution CMOS camera (1.23Mega pixels)
- 1/3.2" Color CMOS high resolution image sensor
- 8Φ Urethane cable with waterproof connector (oil, fuel-&heat resistant)
- Extra-thick Tempered Glass (2.7t)
- IP69K Waterproof Rating
- Built-in IR LED's
- Diagonal 130° viewing
- Normal/Mirror Image adjustable
- Built-in Microphone (for one-way audio)
- Multi purpose (Frontview, sideview, rearview, surveillance, etc)
- Built-in Automatic Heater (below +10°C)
- Anti-corrosive 3-fold coating
- Temp. -40°C ~ 80°C
- Vibration resistant
- CE and EMC approved



Technical Specifications

Image Sensor: 1/3.2" Color SONY CMOS(Exmor)
Picture elements: PAL, 1.23Mega pixels(1280x960)

Resolution: 750TV lines

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

Minimum illumination: 0 Lux (IR LED's on)

Power range: DC 9 ~ 48V

Power consumption: DC 12V, 265mA (heater on)

DC 12V, 165mA (heater off)

Operating temperature: -40°C to +80°C

Viewing angle: $130^{\circ}(D) \times 102^{\circ}(H) \times 76^{\circ}(V)$

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

Weight: Approx. 255g

Supplied Accessories: Camera Bracket (1)

Stainless M6 x 25mm bolt + M6 nut (2 + 2)Stainless M3 x 12mm bolt + M3 nut (2 + 2)

ainless M3 x 12mm boil + M3 nut (2 + cainless M4 x 16mm tanning screw (2)

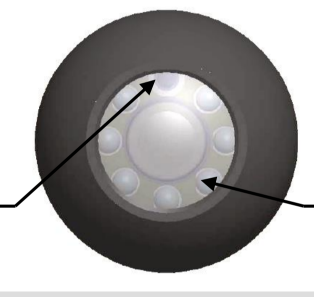
Stainless M4 x 16mm tapping screw (2)

Rubber washer + stainless metal washer (2 + 2) Rubber O-Ring (2)

Allen wrench 3mm (1)

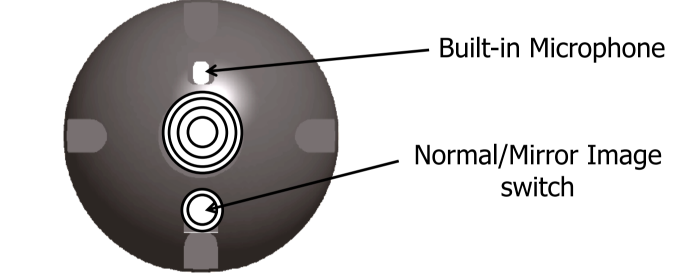
Front View





IR LED's

Rear View



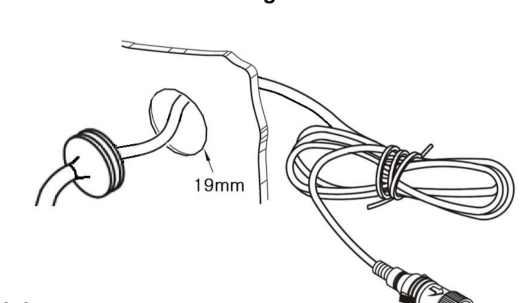
Installation

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.



- 1. Fix the supplied camera bracket to the vehicle.
- 2. Fix the bracket with camera according to drawing.
- 3. Adjust the viewing angle of the camera and fasten the screws firmly.

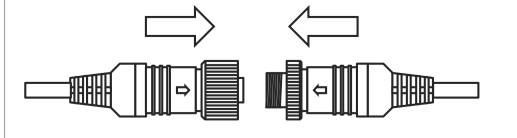
Installation surface

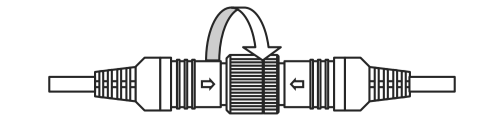
Securing cable connection

1. Match the arrow marks and press the connectors together.

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2. Screw the camera connector up clockwise.





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

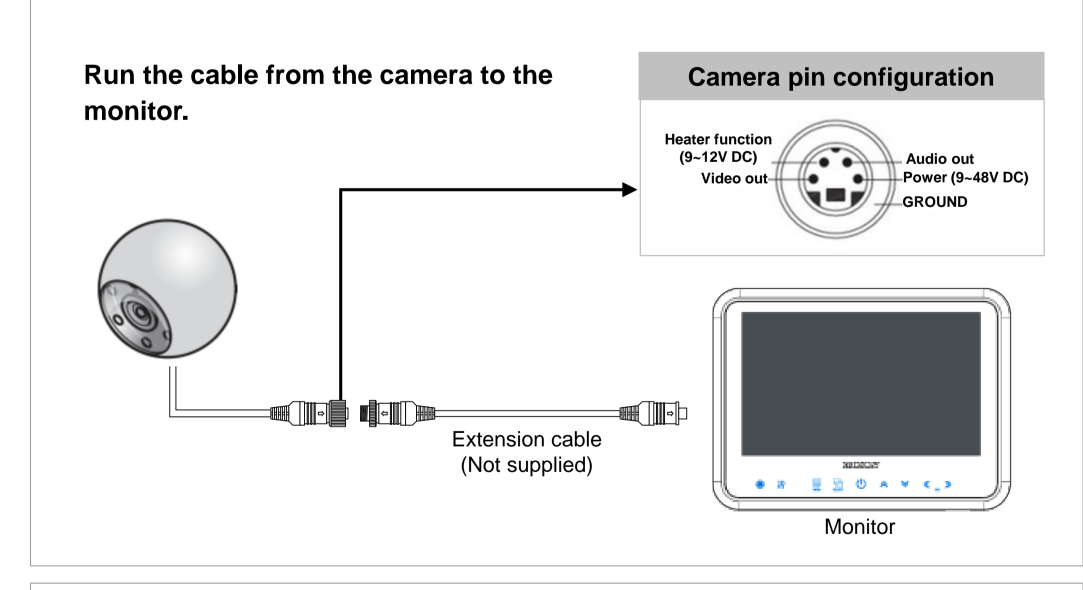
Note!

M3 nut

Rubber O-ring

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

Wiring to 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.