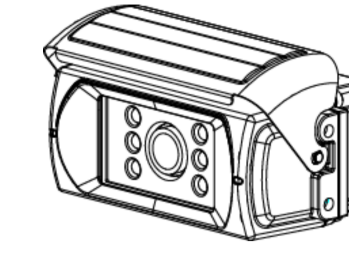
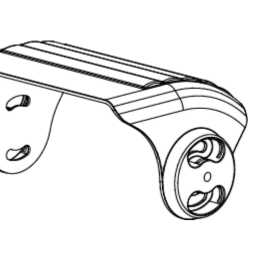
# MXN80C-TVI HEATED, AUTO SHUTTER, HD-TVI COLOR CAMERA



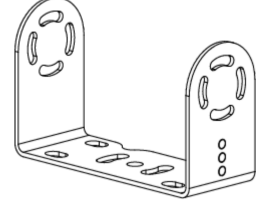
## Contents



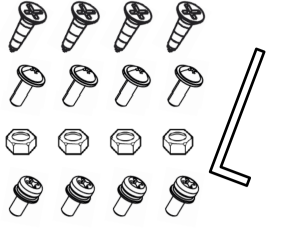


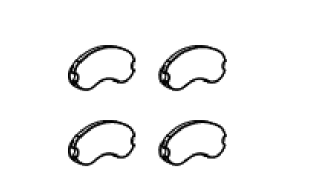


Sunshield x 1



Bracket x 1







Camer

Camera Screw Kit x 1 Screw

Screw cap cover x 4 Instruction manual x 1

Features

2.07 Mega pixels Full HD SONY CMOS Color camera

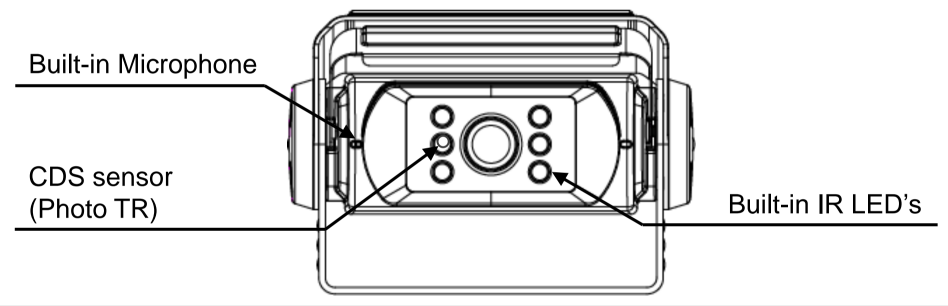
Camera x 1

- 1/2.8" Color CMOS high resolution image sensor (STARVIS)
- HD-TVI 4.0, 1080P/30fps
- IP69K Waterproof Rating
- Diagonal 136° Viewing
- Normal/Mirror Image switching
- Ultra low light performance ,Built in ICR filter block
- Automatic Electronic Iris ,WDR Function
- Built-in Microphone
- Built-in IR LED's
- Built-in Automatic Heater (below +10°C)
  Temp. -40°C ~ 80°C
  Vibration resistant (10G)
  Auto shutter heating camera
  Motorized shutter (to protect the lens surface)
  Waterproof screw type connector (IP67), 4-pin mini-DIN
  ECE R10.05 approved (EMC)

## Technical Specifications

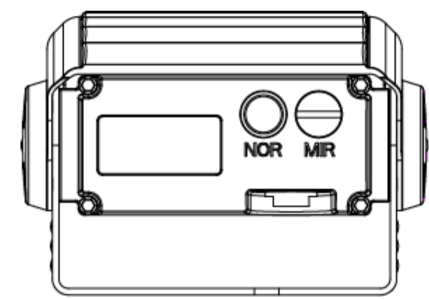
Image Sensor:	1/2.8" SONY CMOS Sensor (STARVIS)
Effective Pixels:	2.07 Mega pixels 1920(H) X 1080(V)
Resolution :	1080 TV lines
Scanning System :	Progressive
Video Output :	HD-TVI 4.0, 1080P/30fps
Audio Input :	High Sensitive C-Microphone
S/N ratio:	Minimum 48dB (at AGC off)
Ainimum illumination :	0 Lux (IR LED's on)
Power consumption:	DC 12V, 420mA (Heater on)
	DC 12V, 332mA (Heater off)
Power range:	DC 9 ~ 48V

## Front View



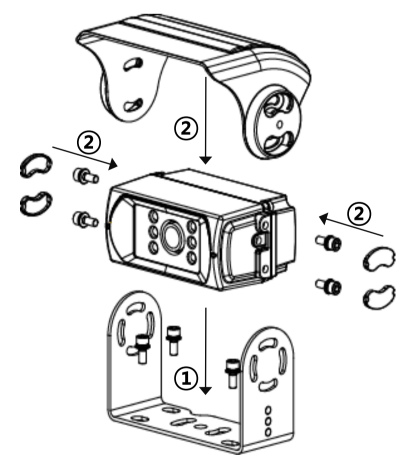
# Operating temperature :-40°C to +80°CViewing angle :136°(Diagonal) x 120°(Horizontal) x 66°(Vertical)Dimensions :95.9(W) x 43(H) x 67.6(D) mmWeight :386g (total weight incl. bracket & sunvisor: 524g)

## Rear View



## Installation

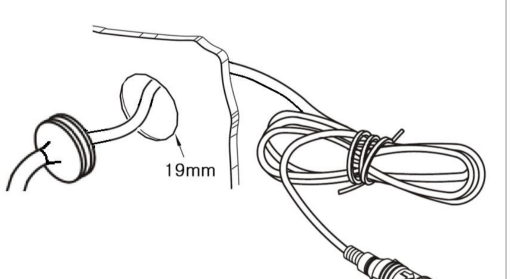
#### Camera Assembly



#### 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.

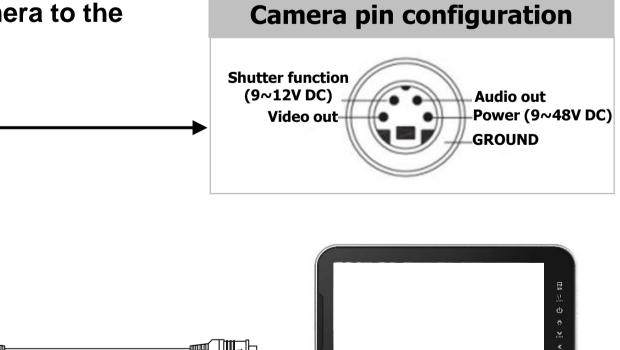


### Wiring to Monitor

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MXN80C-TVI

Run the cable from the camera to the monitor.



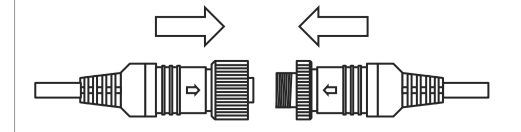
1. Fix the supplied mounting bracket to the vehicle.

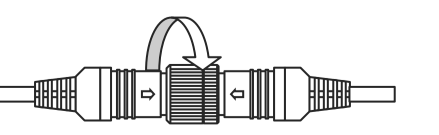
2. Fix the bracket with camera and sun-shield according to drawing.

3. Adjust the viewing angle of the camera and fasten the screws firmly.

#### Securing cable connection

- 1. 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.

(Not supplied)

Extension cable

MXN10Q-TVI Monitor or MXN10-TVI 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.

#### \* Design And Specifications Are Subject To Change Without Notice.