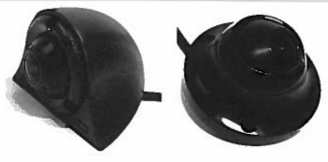
Mini Color Camera

MODEL: MXN26C

MXN® **Instruction Manual**

Features



- High resolution 1/4" Color Digital CMOS Camera
- · Compact & Smart Design
- · Easy adjustable in any viewing direction
- P69K Waterproof Rating
- · Diagonal 140 * viewing
- · Mirror / Normal Image function
- · Built-in Microphone
- Low-illumination
- · Low Power Consumption

- Multi-purpose
- 2 Bracket types included
- Small diameter waterproof connector, Φ 6mm
- · Anti-corrosive coating
- · Operating temperature 40°C + 80°C
- Vibration resistant

♦ Technical Specifications

1/4" Color Digital CMOS Image Sensor Image Sensor

Effective Pixels PAL: 410.000 pixels

Resolution 480TV lines Synchronizing System Internal

S/N Ratio More than 46dB

Minimum Illumination 1 Lux

DC 5V ~ DC 18V **Power Range Power Consumption** DC 12V, 75mA (Max)

Operating Temp. -40°C to +80°C **Viewing Angle** 140* (Diagonal), 120* (Horizontal), 95* (Vertical)

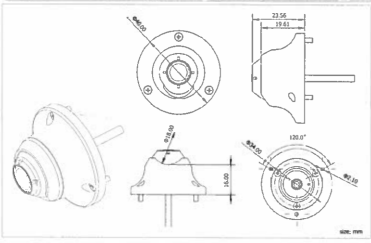
Video Output 1.0Vp-p Composite, 75 Ω Material **Aluminum Die-casting**

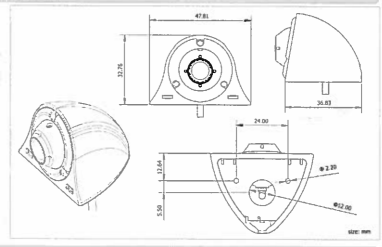
Housing Color

Dimension Approx. Φ 21 mm (40 x 24 mm including bracket)

Weight Approx. 45g (without bracket)

Camera with 2 types Mounting bracket



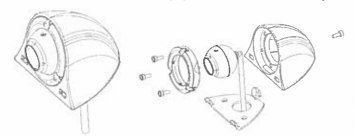


Installation

- Camera Assembly 1, Assemble the bracket with camera according following drawing:
 - Attach the supplied mounting bracket to the vehicle, adjudewing angle of the camera and fasten the acrews firmly.



- Camera Assembly
- th the supplied mounting bracket to the vehicle, adjust the ing angle of the camera and fasten the screws firmly.



Camera pin configuration DC 5V-18V GROUND

Normal / Mirror image

Adapter cable



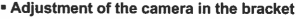
Wiring to Monitor

Mirror / Normal Image can be changed via the Green cable as below

Extension cable

Monitor

- Green cable loop un-cut : MIRROR IMAGE





- The camera can be adjusted by using the U-shaped metal tool:
- 1. Insert the U-shaped metal tool into 2 from total 4 holes in camers.
- 2. Adjust the camera carefully into the required Image.
- 3. Fasten the 3 screws to fixate the camera's viewing direction.