AHD Sprinter Reversing Camera -CT-AHDRC-02







Description:

Our High Quality AHD (Analog High Definition) Sprinter Reversing camera, uses the latest CMOS technology, the camera can produce high definition image with little distortion.

Analog High Definition is a high video definition standard transferred through a coaxial cable using analog modulation technology to transfer progressive-scan HD Video signal. AHD systems are same as traditional analog system, using common 75-3 coaxial cable to carry the signal as far as 500 meters without any video signal loss.

Specifications:

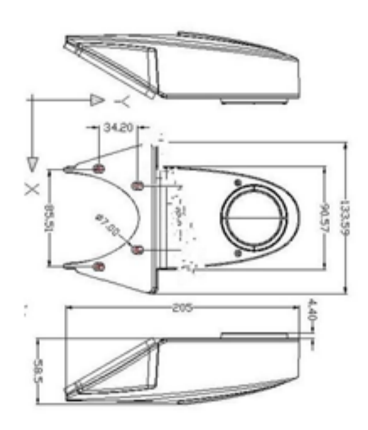
Model	CT-AHDRC-02
Pick up Device	1/3" CMOS sensor AR0130
TV System	PAL
Picture Elements	1280(H)*960(V)
Effective pixels	1.3M pixels
S/N Ratio	More than 50dB, (AGC Off)
Auto Gain Control (AGC)	Auto
White Balance	Auto
Electronic Shutter	Auto
Back Light Compensation	Auto
Day/Night(B/W)	N/A
Infrared LED	N/A
Infrared LED Range	N/A
Electronic Shutter	AUTO/ 1/50 (1/60) -1/100,000sec
Back Light Compensation	Auto
Video Output	1 ₩p-p, 4 ways Din jack x1
Audio Output	N/A
Mirror	N/A
Lens	F3.6mm Standard Lens
Exterior Focus Adjustment	N/A
Lens Mount	M12XP0.5mm Thread
Pan Adjusting	N/A
Tilt Adjusting	N/A
Power Supply	12V DC ±10%
Power Consumption	80mA
Dimensions (Ø X H)	133.59*58.5*205mm
Net Weight	106g
Weatherproof/Water Proof	IP67
Operating Temperature	-10°C to +70°C

^{*}Specifications are subject to change without prior notice. Input voltage exceeding the nominal rating by over +/-10%

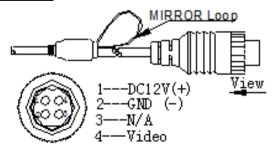
Caution:

- 1. In order to protect the camera, please avoid placing or using the camera under direct sunlight.
- 2. Please ensure that the input voltage range is within the specifications.
- 3. Please do not place the camera in a location with a temperature exceeding 50°C.
- 4. Do not attempt to service the camera by yourself, please refer all servicing to qualified Dealers.

Dimensions:



Connections:





will cause abnormal operation.

Note: This camera needs to connect to MDVR or DVR that supports AHD (Analog High Definition) system.