# Vehicle Rear View Camea

## Model: WP-AHD720P-RV



#### Features:

- 1: Analog High Definition Video has the effect of perfect picture quality.
- 2:18pcs LED with high quality, and 15 meters infrared night view effect.

Cautions:

- 3:The rotary adjustable thickened metal bracket, easy to install and use .
- 4: Zinc alloy shell, metal sunshine and rain shade special rear view riot.
- 5:DC12V Power input, ultra-low power consumption

#### Cautions:

- 1. In order to protect the camera, please avoid placing or using the camera under direct sunlight.
- Please ensure that the input voltage range is within the 2. specifications.
- Please do not place the camera in a location with a temperature 3. exceeding 50°C.
- 4. Do not attempt to service the camera by yourself. Please refer all services to qualified Dealers.
- In order to avoid water leaking into the microphone, don't move 5. the waterproof film on the front cover.

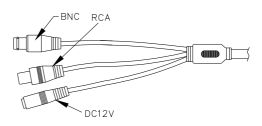
### **Operation procedures:**

- 1. Loosen the lock screws on the sun shield, remove the mounting bracket to the suitable position.
- 2. Attach the mounting bracket to the wall or ceiling, wherever you want to install the camera. Locate a wall stud or ceiling joint and secure the base by the supplied mounting screws.
- 3. Connect the BNC to the monitor
- 4. Connect the DC jack to 12VDC power source, when picture shown up on the monitor.
- 5. Connect the white RCA Jack to audio input of the system.
- 6. Fix the lock screw.

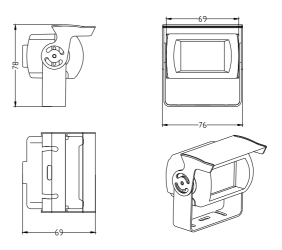
### Packing list:

Camera Instruction Manual 1 Self Drilling Screw 2 Mounting Plug 2 Hey-key Optional Lens selectable from f2.8mm to f12mm

### **Connection:**



### **Dimensions:**



### **Specifications:**

Model	WP-AHD720P-RV
Pick up Device	1/3" CMOS 960p ,1080p,730p optional
TV System	PAL/NTSC optional
Picture Elements	752Hx582V
Horizontal Resolution	1.0 Mega,1.3 Mega,2.0 Mega
Sensitivity	0 Lux at F1.2 (Infrared LED On)
Scanning System	625TVL
	2:1 Interlace
Interface	Aviation,4PIN Interface Optional
Infrared Spectrum	Internal
S/N Ratio	850nm
Auto Gain Control (AGC)	More than 50 dB, (AGC Off)
White Balance	Auto
Electronic Shutter	Auto
Back Light Compensation	Auto
Infrared LED	Auto
Infrared LED Range	18 LEDs
Video Output	15m
Mirror	1 Vp-p, 75 Ω composite , BNC x1
Gamma Ratio	N/A
Auto-iris Lens Control	0.45
Lens	N/A
Exterior Focus Adjustment	f3.6mm Standard Lens 2.8,6,0.8mm optional
Lens Mount	N/A
Pan Adjusting	M12XP0.5mm Thread
Tilt Adjusting	N/A
Power Supply	0-90°
Power Consumption	12V DC ±10%, ø 2.1mm DC Jack
Dimensions	260mA
Net Weight	W75 x H78 x D69 mm
Weatherproof/Water Proof	286g
Operating Temperature	IP67
	-10°C to +50°C

\*Specifications are subject to change without prior notice.