

Product:

Analog High Definition conch 180° wide angle fisheye panoramic surveillance indoor color camera

0.01Lux low illumination, Low power consumption, DC12V input

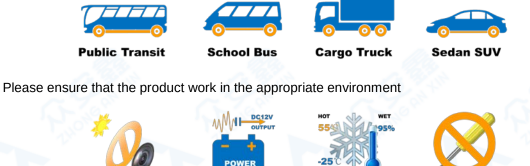
Features:

- Zn-Al alloy housing with lightweight and convenient
- Anti-electromagnetic interference, excellent video output
- Low illumination, don't need LED compensation infrared
- Low power consumption, wide temperature working
- > Easy installation, vehicle cabin ceiling type or flush mount

Application:

- Unscrew the pedestal, screws mounting the pedestal on the location of the reservation
- > Cable hidden in the vehicle body hole from the pedestal middle hole, or side hole of the pedestal
- Power on, adjust the camera until the output image appears appropriate scene
- Locking the two ring fixed the camera ball body, the camera installed

Camera video surveillance for commercial vehicle:



Avoid Sunshine

Stabilize Power





Specifications:

Model	AC-7AP-CFH	
CCD or CMOS	1/3"Sony HAD II CCD	
Resolution	700 TVL	
Effective Pixels	PAL: 960Hx720V NTSC: 960H×612V	
TV System	PAL / NTSC (Optional Before Factory)	
Auto Control	Auto Gain Control, Back Light Compensation White Balance, Electronic Shutter	
Image Mirror	Optional Before Factory	
Lens	Fish-Eye Lens, F2.5, f=1.5mm View Angle 180degree	
Light Sensitivity	0 Lux @ F1.2 (IR ON)	
Infrared Spectrum	850nm Infrared-Sensitive	
Infrared LED Range	Null	
Auto IR control	Null	
Signal to Noise Ratio	SNR>50 dB, (AGC Close)	
Video Output	1V p-p, 75Ω,	
Audio Output	Null	
Power Consumption	12V DC ± 5%,135mA,1.6W	
A / V, Power Interface	BNC, Aviation, 4PIN Interface Optional	
Adjustment	Horizontal 0~360, Vertical 0~90	
Dimensions	(Φ x H) 92 x 85 (mm)	
Packing Size	(L x W x H) 120 x 120 x 100 mm	
Product Weight	Net:185 g, All: 225 g	
Waterproof	IP67 For Housing	
Operating Condition	Temp.:-25°C to +55°C, Humidity<95%	
Housing Color	Grey, Optional Color By Order Quantity	

Specifications are subject to change without prior notice

acking List:		Connection:	
Camera	1	+12V — 1 2 4 — VIDEO	
Instruction manual	1	GND - 2 $3 - AUDIO$	+12V — 3 🗇 🗐 4 — GND
Self-Drilling Screw	4	GND = 2 3 = AUDIO	
Mounting Plug	4	Φ — 14mm	Φ — 9.8mm
S0mm			75mm OArom 75mm