



WVI20172-DL-A

2MP HDCVI Dual Light Bullet Camera

- · Max. 30 fps@1080p.
- · Smart Dual Light.
- · 30 m illumination distance.
- · Built-in MIC.
- · 3.6 mm fixed lens (2.8 mm,6 mm optional).
- · CVI/CVBS/AHD/TVI switchable.
- · IP67, 12 VDC.













System Overview

The lite Series offers simple and highly cost-effective HDCVI solutions. It provides 24/7 reliable monitoring with high-quality image performance, saving cost on both material and labor force. It is also designed and built to the specific standards of WATASHI

Function

Smart Dual Ligh

With its smart dual light mechanism, the camera automatically turns on the white light when Perimeter Protection/SMD Plus function of AI XVR detects a target in the rule area to capture clear, vivid images. When the target leaves the rule area, the camera automatically switches over from the white light to the IR light to significantly reduce light pollution

Broadcast-quality Audio

Audio signal transmission over coaxial cables is supported by the HDCVI camera. It adopts a unique audio processing and transmission technology that restores source audio and eliminates noise, ensuring the quality and reliability of the audio information that is collected. This becomes important for video surveillance applications that use audio information as a type of supplementary evidence

Simplicity

HDCVI technology inherits the simplicity of traditional analog surveillance systems, making it a great mechanism for protecting your valuables. HDCVI can be upgraded from the traditional analog system without replacing the existing coaxial cabling. Its plug and play design enables it to produce high-definition videos during surveillance without the hassle of configuring a network

4 Signals over 1 Coaxial Cable

HDCVI technology supports 4 signals (video, audio*, data and power) which are simultaneously transmitted over a coaxial cable. Dual-way data transmission allows the HDCVI camera to interact with the XVR to perform various actions such as sending control signals and triggering alarms. HDCVI technology also supports PoC, which makes the camera easy and guick to install.

*Audio input is available for some models of HDCVI cameras.

Long Distance Transmission

HDCVI technology provides long distance transmission in real time without transmission loss. It supports transmission distances up to 700m for 2-MP/5-MP/8-MP HD videos through coaxial cables, and up to 300 m through UTP cables. The results were obtained and verified through rigorous testing in WATASHI's test laboratory.

Protection (IP67, wide voltage)

IP67: The camera passes a series of strict test on dust and soak. It has dust-proof function, and the enclosure can works normal after soaking in 1 m deep water for 30 minutes. Wide voltage: The camera allows $\pm 30\%$ (for some power supplies) input voltage tolerance (wide voltage range), and it is widely applied to outdoor environment with instable voltage.





WVI20172-DL-A

2MP HDCVI Dual Light Bullet Camera

Technical Specification		
Camera		
Image Sensor	2 MP CMOS	
Max. Resolution	1920 (H) × 1080 (V)	
Scanning System	Progressive	
Electronic Shutter Speed	PAL: 1/25 s-1/100,000 s; NTSC: 1/30 s-1/100,000 s	
Min. Illumination	0.02 lux@F2.0 (Color, 30 IRE); 0.002 lux@F2.0 (B/W, 30 IRE) ; 0 lux (Illuminator on)	
S/N Ratio	>65 dB	
Illumination Distance	IR: 30 m (98.43 ft); Warm light: 20 m (65.62 ft)	
Illuminator On/Off Control	Auto;Manual	
Illuminator Number	2 (Warm light);2 (IR light)	
Angle Adjustment	Pan: 0°–360° Tilt: 0°–90° Rotation: 0°–360°	
Lens		
Lens Type	Fixed-focal	
Lens Mount	M12	
Focal Length	2.8 mm; 3.6 mm; 6 mm	
Max. Aperture	F2.0	
Field of View	2.8 mm: H: 100°; V: 54°; D: 117° 3.6 mm: H: 80°; V: 43°; D: 94° 6 mm: H: 43°; V: 24°; D: 50°	
Iris Control	Fixed	
Close Focus Distance	2.8 mm: 0.5 m (1.64 ft) 3.6 mm: 0.8 m (2.62 ft) 6 mm: 2.4 m (7.87 ft)	

White Balance	Auto;Area white balance
Gain Control	Auto;Manual
Noise Reduction	2D NR
Illumination Mode	Smart IR&WL WL Mode; IR Mode
Mirror	Yes
Privacy Masking	Off/On (8 areas, rectangle)
Certification	
Certifications	CE-LVD: EN 62368-1; CE-EMC: EN 55032; EN 55035
Port	
Video Output	Video output choices of CVI/TVI/AHD/CVBS by one BNC port
Audio Input	One channel built-in Mic
Power	
rowei	
Power Supply	12 VDC ± 30%
	12 VDC ± 30% Max 3.3 W (12 VDC, LED on)
Power Supply	
Power Supply Power Consumption	
Power Supply Power Consumption Environment	Max 3.3 W (12 VDC, LED on)
Power Supply Power Consumption Environment Operating Temperature	Max 3.3 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F)
Power Supply Power Consumption Environment Operating Temperature Operating Humidity	Max 3.3 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing
Power Supply Power Consumption Environment Operating Temperature Operating Humidity Storage Temperature	Max 3.3 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing -40 °C to +60 °C (-40 °F to +140 °F)
Power Supply Power Consumption Environment Operating Temperature Operating Humidity Storage Temperature Storage Humidity	Max 3.3 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing
Power Supply Power Consumption Environment Operating Temperature Operating Humidity Storage Temperature Storage Humidity Protection	Max 3.3 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing
Power Supply Power Consumption Environment Operating Temperature Operating Humidity Storage Temperature Storage Humidity Protection Anti-corrosion Level	Max 3.3 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing
Power Supply Power Consumption Environment Operating Temperature Operating Humidity Storage Temperature Storage Humidity Protection Anti-corrosion Level Structure	Max 3.3 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing IP67 Basic Protection
Power Supply Power Consumption Environment Operating Temperature Operating Humidity Storage Temperature Storage Humidity Protection Anti-corrosion Level Structure Casing Material	Max 3.3 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing IP67 Basic Protection Metal
Power Supply Power Consumption Environment Operating Temperature Operating Humidity Storage Temperature Storage Humidity Protection Anti-corrosion Level Structure Casing Material Product Dimensions	Max 3.3 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing IP67 Basic Protection Metal 150.0 mm × 69.7 mm × 70.0 mm (5.91" × 2.74" × 2.76")

DWDR

Video

DORI Distance Lens

2.8 mm

3.6 mm

6 mm

Detect

44.7 m

(146.65 ft)

55.0 m

(180.45 ft)

102.9 m

(337.60 ft)

Observe

17.9 m

(58.73 ft)

22.0 m

(72.18 ft)

41.1 m

(134.84 ft)

Recognize

8.9 m

(29.20 ft)

11.0 m

(36.09 ft)

20.6 m

(67.59 ft)

Identify

4.5 m

(14.76 ft)

5.5 m

(18.04 ft)

10.3 m

(33.79 ft)

Video Frame Rate	CVI: PAL: 1080p@25 fps NTSC: 1080p@30 fps AHD: PAL: 1080p@25 fps NTSC: 1080p@30 fps TVI: PAL: 1080p@25 fps NTSC: 1080p@30 fps CVBS: PAL: 960H NTSC: 960H
Resolution	1080p (1920 × 1080); 960H (960 × 576/960 × 480)
Day/Night	Auto(ICR)/Color/B/W
BLC	BLC; HLC; DWDR

Dimensions (mm [inch])

WDR



