

OpenView

IP67 HD IR Bullet Network Camera

The OpenView Series HD bullet camera is designed for outdoor installation for its heat dissipation. The efficient all-in-one design makes an easier installation with ultra-stable performance. The OpenView is the perfect solution for the harsh outdoor environment.

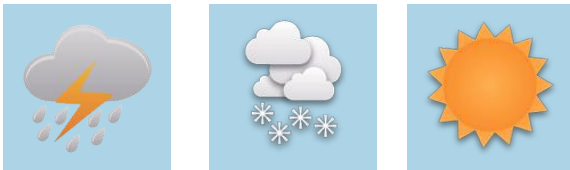


Key Features

- ▶ High Definition up to 5M
- ▶ IP67 and Vandal-Resistant Housing
- ▶ Easily Lens Adjustment
- ▶ Broad-Band Anti-Reflection Optical Glass Window
- ▶ Privacy Mask
- ▶ Motion Detection
- ▶ Region of Interest
- ▶ Super Wide Dynamic Range

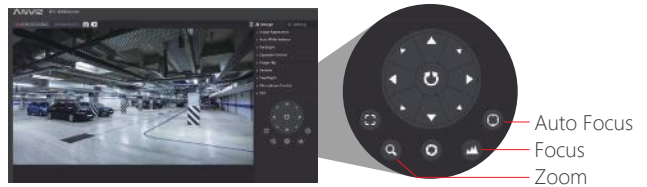
▶ IP67 Design and a Wide Temperature Range

The high level of IP67 and outdoor design strengthen the reliability of OpenView series under harsh outdoor environment



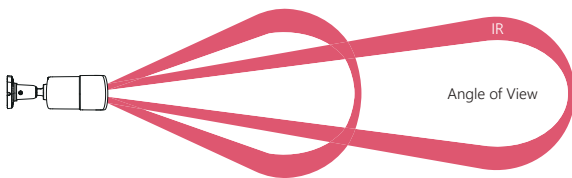
▶ Smart Focus System

To make an easier installation, Openview series uses a stepper motor lens, to make sure the installer can remotely control the focal length and focus accurately by adjusting the interface



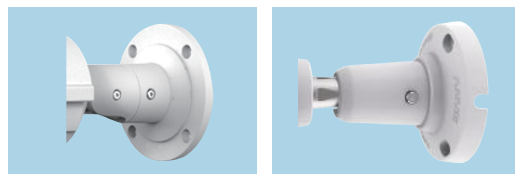
▶ Intelligent Infrared Technology

Built-in multi-angle infrared lights can automatically match with various focal length to ensure a perfect fill light



▶ Quick Install

With one screw to fix the rotation of all angles, the installation of the bullet camera is easier for users



Ordinary Camera

OpenView



Technical Specifications

Type	OP1408-IE	OP2508-IRE	OP2708-IRE
Resolution	1 Megapixel	2 Megapixel	4 Megapixel
Image Sensor	1/3" CMOS	1/2.8" CMOS	1/3" CMOS
Shutter Time	1/3s-1/10,000s	1/3s-1/10,000s	1/3s-1/10,000s
Frame rate	50HZ: 25fps(1280×720) 60HZ: 30fps(1280×720)	50HZ: 25fps(1920×1080) 60HZ: 30fps(1920×1080)	50HZ: 20fps(2560×1440) 60HZ: 20fps(2560×1440)
Minimum Illumination	0.1 Lux (Color) / 0.01 Lux(B/W)	0.01 Lux (Color) / 0.001 Lux(B/W)	
SN Ratio	> 54dB		
Lens	2.8-12mm/F1.4 Φ14 / P-Iris(-Z Model)		
Horizontal Angle of View	27° - 92°		
Focus	Support auto focus, remote zoom (Optional)		



Data Transmission	Transfer Protocol	TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1X, QoS	IR	IR Range	50-70m
	Interface Protocol	ONVIF		IR Control	Intelligently adjust the IR brightness and angle according to scene
	Multistream	Support main stream and sub stream		Interface	Ethernet
Compression	Video Compression	H.264/MJPEG	Audio		1 line in/1 line out
	H.264 Code Type	BaseLine Profile / Main Profile / High Profile	Alarm		1 in/1 out
	Compression Output	32 Kbps~8Mbps	SD Card		Built-in SD card slot, supports Micro SD / SDHC / SDXC card (up to 64G)
	Bitrate		General	Operating Conditions	-30°C to 60°C (-22°F to 140°F)
Audio Compression	G.711(64Kbps)	Power Supply		DC12V/PoE(802.3af)	
Image	Image Settings	Rotate Mode(mirror, flip), Saturation, Brightness, Contrast, Sharpness adjustable by client software or web browser		Power Consumption	MAX 12W
	Day/Night	IR-CUT		Protection	IP67 ESD 6000V Lightning Protection, anti-surge
	BLC	Support		Weight	1066g (2.35pounds)
	WDR	Support		Dimensions	Φ96*269mm (Φ3.8**10.6")
	DNR	3D DNR		Safety Certifications	CE, FCC, RoHS
Privacy Mask	Support maximum 4 areas in one picture, various colors available				
Smart Function (Optional)	Smart Detection	Motion detection, intrusion detection, cross-border detection, entrance detection, leaving detection, objects left detection, objects taken detection, audio anomaly detection, video mask detection			
	Image Enhancement	Support defog, HSBLC, Anti Shake DSP			
	Smart Encoding	Support low delay rate, ROI			
	Alarm Trigger	Network disconnect, IP address conflict, Storage exception, Illegal access			

