

H.265+ VANDAL-PROOF MOTORIZED PRO BULLET CAMERA (2/5/8 MP)

H.265+ / 3 Axis Mechanical Design / IP67 / IK10 / PoE & DC / SIP



KEY FEATURE

- Motorized Zoom Lens
- 0.001Lux Starlight
- 3 in 1 Super WDR - 140dB
- 60fps High Frame Rate
- Smart IR II with 50m IR Distace
- Embedded VCA as Standard
- Intrgrated Sunshield Design



Model	AIS-NC2964-MPC / R(T)F(I)PC	AIS-NC5364-MPC / F(I)PC	AIS-NC8164-MPC / F(I)PC
Megapixel	2MP	5MP	4K
Image Sensor	1/2" Progressive Scan CMOS	1/2.8" Progressive Scan CMOS	1/2.8" Progressive Scan CMOS
Lens	Motorized 3.6-10mm @ f1.4 P-Iris	Motorized 2.7-13.5mm @ f1.4 P-Iris	Motorized 2.7-13.5mm @ f1.4 P-Iris
Field of View	H99-H44 / D114-D50 / V56-V24	H88-H32 / D102-D37 / V49-V18 (2.7-13.5mm)	H93-H32 / D109-D37 / V52-V18
WDR	140dB Super WDR	120dB Super WDR	120dB Super WDR
Max. Frame Rate	60fps@(1920 x 1080)	30fps@(2592 x 1944)	15fps@(3840 x 2160)
Min. Illumination	Color: 0.001Lux @ F1.2 B/W: 0Lux with IR on	Color: 0.002Lux @ F1.2 B/W: 0Lux with IR on	Color: 0.01Lux @ F1.2 B/W: 0Lux with IR on
Video Compression	H.265+ / H.265(HEVC)/H.264/H.264/MJPEG	H.265+ / H.265(HEVC)/H.264/H.264/MJPEG	H.265+ / H.265(HEVC)/H.264/H.264/MJPEG
Protocol	IPv4/IPv6, ARP, TCP, UDP, RTP, RTSP, RTMP, HTTP, HTTPS, DNS, DDNS, DHCP, FTP, NTP, SMTP, SNMP, UPnP, Bonjour, SIP, PPPoE, VLAN, 802.1x, QoS, IGMP, ICMP, SSL		
Dimensions/Weight	76mm X 239.5mm / 825g	76mm X 239.5mm / 825g	76mm X 239.5mm / 825g

ADVANCED MOTORIZED LENS

With flexible motorized lens (2.7~13.5mm), the camera is able to capture distant objects rather than fixing on the specific scene with no flexibility. The ultra wide angle lens brings wider field of view to broaden horizons, leaving the narrow viewing experience behind.



INTEGRATED JUNCTION BOX

The well-designed Integrated Junction Box especially the Clamshell structure ensures efficient and simple installation. It enlarges the space to make cable connection neat and as easy as a piece of cake.



SMART IR II TECHNOLOGY

Two High Beam LEDs and two Low Beam LEDs, whose brightness can be adjusted manually or automatically on the basis of the zoom ratio, are used for better night image clarity and quality regardless of the object distance.

