

Al Motorised Lens Bullet Camera

CODE: MBULLETVIP4KE3-VG-A











People & Vehicle Detection



Advanced Al Functions



70m IR Range



Triple Stream Support



Image Sensor	1/2.8" CMOS
Video Compression	H.265+ / H.265 / H.264+ / H.264
Resolution	8MP, 6MP, 5MP, 4MP, 2K, 3MP, 2MP (1 to 25fps)
Electronic Shutter	1s to 1/100,000s
Minimum Illumination	0.01 lux at F1.2 (AGC on); 0.015 lux at F1.4 (AGC on); 0 lux with IR or LED
IR Range	70m
Lens	2.8mm to 12mm
Field of View	Horizontal: 96° to 32° Vertical: 64° to 18.4° Diagonal: 103.8° to 36.5°
Focus	Motorised
Image Correction	BLC, HLC, WDR, Defog, Digital NR

Interfaces

Network	RJ45
Audio	1CH audio input; 1CH audio output
Alarm	1CH alarm input; 1CH alarm output
Storage	Micro SD card slot (supports up to 256GB)
Reset Button	Yes

Functions

Remote Monitoring	SuperLive Plus Mobile App / NVMS (used with Viper NVR)
Online Connection	Simultaneous multi-stream real time transmission
Maximum Users for Monitoring	Up to 10 users (simultaneous)
Network Protocol	UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTCP, ICMP, IGMP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, 802.1x, UPnP, HTTPS, QoS



Al Motorised Lens Bullet Camera

CODE: MBULLETVIP4KE3-VG-A







Interface Protocol	ONVIF
Alarm Events	Video Motion Detection, Video Exception, SD Card Error, SD Card Full
Al Events	Line Crossing Detection, Region Intrusion Detection (People & Vehicle), Video Abnormality, Face Detection & Capture, Exception Detection
Additional Functions	Watermark, Video Mask, Heartbeat, Password Protection, Image Distortion Correction





Cable Management Ring CODE: VIP-RING-06-WH



Parameters & Dimensions

Power Supply	DC12V / PoE
PoE	IEEE802.3af
Power Consumption	< 12W
Operating Environment	Temperature: -30°C to +60°C; Humidity: Less than 95% (non-condensing)
Storage Environment	Temperature: -30°C to +65°C; Humidity: Less than 95% (non-condensing)
Dimensions	278.3mm x 100.2mm x 88.7mm
Weight	1.04kg
Installation	Ceiling or wall mounted
Protection Grade	IP67
Certificate	UKCA, CE, FCC, PSTI 2023, RoHS, WEEE, REACH (EC1907/2006)