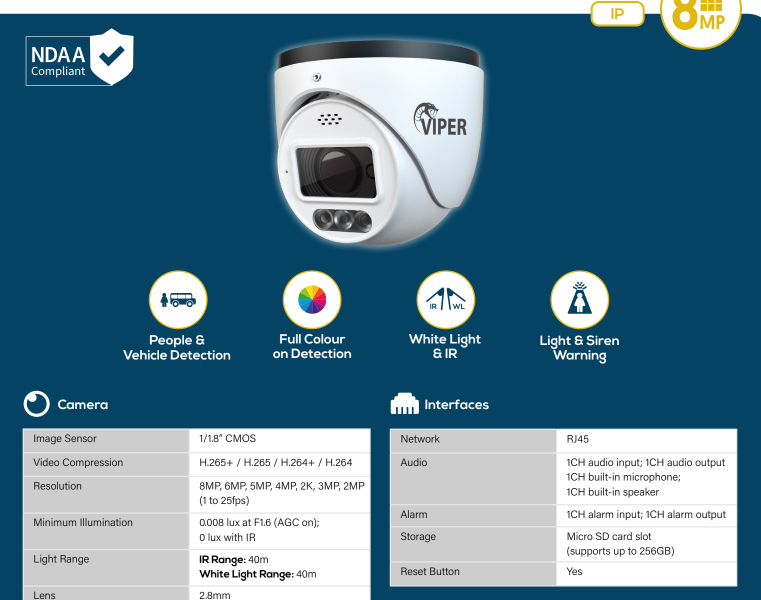


AI Dual-Illumination Fixed Turret Camera with Red/Blue Light & Siren

CODE: TURVIP4K-AD2-FW



Lens	2.8mm
Field of View	Horizontal: 109° Vertical: 57° Diagonal: 132°
Focus	Fixed
Image Correction	BLC, HLC, WDR, Defog, Digital NR
S/N Ratio	≥50dB
Detect	80m (262ft.)
Observe	32m (105ft.)
Recognise	16m (52ft.)
Identify	8m (26ft.)

Functions

Remote Monitoring	SuperLive Plus Mobile App / NVMS (used with Viper NVR)
Web Browser	IE (plug-in required); Google Chrome; Microsoft Edge; Firefox; Safari
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, RTMP, RTCP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPs, QoS



AI Dual-Illumination Fixed Turret Camera with Red/Blue Light & Siren

CODE: TURVIP4K-AD2-FW





Interface Protocol	ONVIF
Alarm Events	Video Motion Detection, Sensor Alarm, SD Card Error, SD Card Full, IP Address Conflict, Cable Issues
AI Events	Line Crossing Detection, Region Intrusion Detection (People & Vehicle), Video Abnormality, Face Detection & Capture, Heat Map, Abandoned/Missing Object Detection
Active Deterrent	Sound & Light Warning
Additional Functions	Watermark, Video Mask, Heartbeat, Corridor Mode, Image Distortion Correction
Security	Video Encryption, HTTPs Encryption, Configuration Encryption, Illegal Login Lock, IP Address Filtering, 802.1x Authentication, Basic and Digest Authentication for HTTP/HTTPs

- Compatible Accessories



Cable Management Ring CODE: VIP-RING-04-WH



Wall Bracket CODE: VIP-WALL-BK0203-W

Parameters & Dimensions

Power Supply	DC12V / PoE
PoE	IEEE802.3af
Power Consumption	< 12.5W
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	Ø111.5mm x 99.6mm
Weight	0.64kg
Installation	Ceiling or wall mounted
Protection Grade	IP66
Certificate	UKCA, CE, FCC, PSTI 2023, RoHS, WEEE, REACH (EC1907/2006)