

Day & Night

Detect

Observe

Recognise

Identify

ICR

66m (218ft.) 204m (669ft.)

27m (87ft.)

82m (269ft.)

13m (44ft.)

41m (135ft.)

7m (23ft.)

20m (66ft.)

Wide-Angle

Telephoto

Wide-Angle

Telephoto

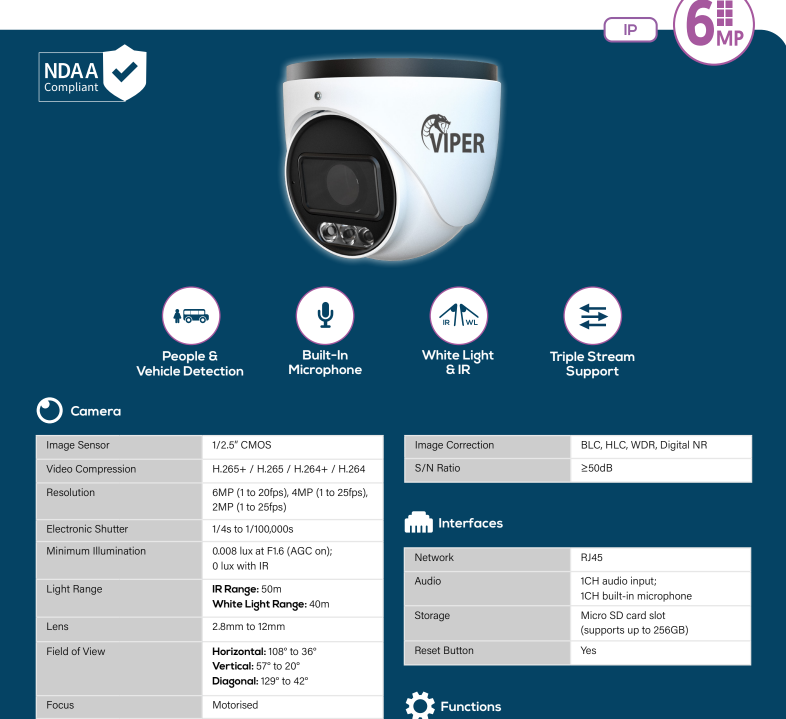
Wide-Angle

Telephoto

Wide-Angle Telephoto

Dual-Illumination Motorised Lens Turret Camera

CODE: MTURVIP-6IL-VW



| 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 |



Dual-Illumination Motorised Lens Turret Camera

CODE: MTURVIP-6IL-VW



Functions (continued)

| Maximum Users for Monitoring | Up to 6 users (simultaneous) |
|------------------------------|--|
| Network Protocol | UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTCP, PPPoE, DDNS, SMTP, FTP, 802.1x, SNMP, UPnP, RTMP, HTTP, HTTPs, HTTP POST, P2P, QoS |
| Interface Protocol | ONVIF |
| Alarm Events | Video Motion Detection, Video Exception, SD Card Error, SD Card Full |
| AI Events | Line Crossing Detection, Region Intrusion Detection (People & Vehicle), Abandoned/Missing Object Detection |
| Additional Functions | Watermark, Video Mask, Heartbeat, Corridor Mode |
| Security | HTTPs Encryption, Configuration Encryption, Illegal Login Lock, IP Address Filtering, 802.1x Authentication, Basic and Digest Authentication for HTTP/RTSP |



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



Wall Bracket CODE: VIP-WALL-BK0203-W

Parameters & Dimensions

| Power Supply | DC12V / PoE |
|-----------------------|---|
| РоЕ | IEEE802.3af |
| Power Consumption | < 9.5W |
| 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 | Ø111.6mm x 99.6mm |
| Weight | 0.66kg |
| Installation | Ceiling or wall mounted |
| Protection Grade | IP67 |
| Certificate | UKCA, CE, FCC, PSTI 2023, RoHS, WEEE, REACH (EC1907/2006) |