## 4MP HD Intelligent Light and Audible Warning Fixed Eyeball Network Camera

### IPC3614SB-ADF28(40)KMC-I0



#### Features

- High quality image with 4MP, 1/2.7"CMOS sensor
- 4MP (2688\*1520)@ 30/25fps; 4MP (2560\*1440)@ 30/25fps; 3MP (2304\*1296) @30/25fps; 2MP (1920\*1080) @30/25fps
- Ultra 265, H.265, H.264, MJPEG
- Smart intrusion prevention, include cross line, intrusion, enter area, leave area detection
- Based on target classification, smart intrusion prevention significantly reduce false alarm caused by leaves, birds and lights etc.,

accurately focus on human and, motor vehicle and non-motor vehicle

- Supports sound and light alarm linkage. When Smart intrusion prevention is triggered, the camera links sound alarm and light linkage.
- Intelligent People Flow Counting and Crowd Density Monitoring
- 120dB true WDR technology enables clear image in strong light scene
- Support 9:16 Corridor Mode
- Built-in Mic and Speaker
- Smart IR, up to 30m (98ft) IR distance
- Supports 256 G Micro SD card
- IP67 protection
- Support PoE power supply

## Specifications

Model	IPC3614SB-ADF28KMC-I0	IPC3614SB-ADF40KMC-I0	
Camera			
Max Resolution	4 MP		
Sensor	1/2.7" CMOS		
Min. Illumination	Colour: 0.002 lux (F1.6, AGC ON)		
	0 Lux with light		
Day/Night	IR-cut filter with auto switch (ICR)		
Shutter	Auto/Manual, 1 ~ 1/100000s		
Adjustment Angle	Pan: 0° ~ 360°, Tilt: 0° ~ 80°, Rotate: 0° ~ 360°		
S/N	>52 dB		
WDR	120 dB		
Lens			
Focal Length	2.8 mm	4.0 mm	
Iris Type	Fixed	·	
Iris	F1.6		
Field of View (H)	101.1°	83.7°	
Field of View (V)	55.3°	44.9°	
Field of View (D)	111.1°	89.2°	
Lens Type	Fixed		
DORI			
DORI Distance			
(Lens)	2.8mm	4.0mm	
DORI Distance	(2.0. (20(.78)	90.0m(295.2ft)	
(Detect)	63.0m(206.7ft)		
DORI Distance	25.2m(82.7ft)	36.0m(118.1ft)	
(Observe)	23.2III(82.7It)		
DORI Distance	12.6m(41.3ft)	18.0m(59.1ft)	
(Recognize)	12.011(41.51()	18.000(39.110)	
DORI Distance	6.3m(20.7ft)	9.0m(29.5ft)	
(Identify)	0.511(20.710)	2.0III(27.3II)	
Illuminator			
Supplemental Light	Dual light		
Illumination	30 m (98.4 ft)		
Distance (IR)			
Illumination			
Distance (Warm	30 m (98.4 ft)		
Light)			
Light On/Off	Auto/Manual		
Control			
Wavelength	850 nm		
Video			

## DATASHEE

Video Compression	Ultra 265, H.265, H.264, MJPEG	
H.264 Code Profile	Baseline profile, Main profile, High profile	
11.204 Code 110111e	Main Stream: 4MP (2688*1520), Max 30fps;4MP (2560*1440), Max 30fps; 3MP (2304*1296), Max 30fps; 1080P	
Ensure Data	(1920*1080), Max 30fps;	
Frame Rate	Sub Stream: 720P (1280*720), Max 30fps; D1 (720*576), Max 30fps; 640*360, Max 30fps; Third Stream: D1 (720*576), Max 20fau (40*200 Max 20fau 20Hz), Max 20fau (14/2020), Max 20fa	
	Third Stream: D1 (720*576), Max 30fps; 640*360, Max 30fps; 2CIF(704*288), Max 30fps; CIF(352*288), Max 20fra:	
Video Bit Rate	30fps;	
U-code	128 Kbps to 16 Mbps	
OSD	Support	
	Up to 8 OSDs	
Privacy Mask	Up to 4 areas	
ROI	Support	
Video Stream	Triple Streams	
Image		
White Balance	Auto, Outdoor, Fine Tune, Sodium Lamp, Locked, Auto2	
Digital Noise	2D/3D DNR	
Reduction		
Smart IR	Support	
Flip	Normal, Flip Vertical, Flip Horizontal, 180°, 90° Clockwise, 90° Anti-clockwise	
Dewarping	N/A	
HLC	Support	
BLC	Support	
Defog	Digital Defog	
Intelligent		
Smart Intrusion	Cross line detection, intrusion detection, enter area detection, leave area detection (support false alarm filtering and	
Prevention	the classification of human, non-motor vehicle and vehicle)	
Statistical Analysis	N/A	
People Counting	Support People Flow Counting and Crowd Density Monitoring	
Events		
Basic Detection	Motion Detection, Ultra Motion Detection, Tampering Alarm, Audio Detection	
General Function	Watermark, IP Address Filtering, Access Policy, ARP Protection, RTSP Authentication, User Authentication,	
General Function	HTTP Authentication	
Audio		
Audio	G.711U, G.711A	
Compression	0./110, 0./11A	
Audio Bitrate	64 Kbps	
Two-way Audio	Support	
Suppression	Support	
Sampling Rate	8 kHz	
Storage		
Edge Storage	Micro SD, up to 512 GB	
Network Storage	ANR, NAS (NFS)	
	1	

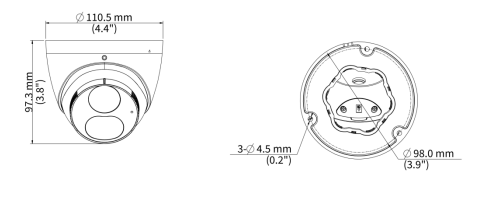
## DATASHEE

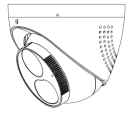
ProtocolsProtocolsProtect PATTRY PATTRY SMUTP, SMUTLS, 802 LS, SMUPCompatibleONVET (Ponifies, Ponifie C, Ponifie T, Ponifie M).IntegrationQDNUT (Ponifies, Ponifie C, Ponifie T, Ponifie M).UserHostUp to 32 users. 3 user levels: administrator, common user and operatorCompatibleUp to 32 users. 3 user levels: administrator, common user and operatorCompatibleUp to 32 users. 3 user levels: administrator, common user and operatorCompatibleUp to 32 users. 3 user levels: administrator, common user and operatorCompatibleUp to 32 users. 3 user levels: administrator, common user and operatorCompatibleUp to 32 users. 3 user levels: administrator, common user and operatorCompatibleUp to 32 users. 3 user levels: administrator, common user and operatorCompatibleUp to 32 users. 3 user levels: administrator, common user and operatorCompatibleUp to 32 users. 3 user levels: administrator, common user and operatorCompatibleUp to 32 users. 3 user levels: administrator, common user and operatorCompatibleUp to 32 users. 3 user levels: administrator, common user and operatorCompatibleUp to 32 users. 3 user levels: administrator, common user and operatorCompatibleUp to 32 users. 3 user levels: administrator, common user and operatorCompatibleMathematibleSup to 42 users. 3 user levels: administrator, common user and operatorCompatibleMathematibleSup to 42 users. 3 user levels: administrator, common user levels: administrator, common user levels: administrator, common user levels: administrator, common user levels: admi	Network		
Intrp, HTPS, SMTP, SMTAS, 8021x, SNMPCompatibleONVIF (Profile S, Profile T, Profile M). IntegrationIntegrationAPI, SDKUser/HostUp to 32 users. 3 user levels: administrator, common user and operatorSecurityPassword Protection, Strong Password, HTTPS Encryption, Export Operation Logs, Basic and Digest Authentication for RTSP, Digest Authentication for HTTP, TLS 1.2, WSE and Digest Authentication for NVIFClientUNV-Link PD, ZSMaionWeb BrowserPlug-in required live view. IF: 10+, Chrome 45+, Firefox S2+, Fdge 79+, Plug-in free live view: Chrome 57+, Firefox 58+, Edge 16+InterfaceNAAutio I/ON/AAlarin I/ON/ASerial PortN/ABalltin MicSupportBull-In SpeakerSupportVideo OuputN/ANework1 × RJ45 10 M/100 M Base-TX EthernetVideo OuputN/ASerial PortCF-EMC (FIN 55032, FIN 61000-3-3, FIN IEC 61000-3-2, FIN 55035) FCC (FCC 47 CFR part15 B)EMCCEL U/D (EN 62268-1) CUCUL (Lo 2268-1, CAN/CSA C22.2 No. 62268-1) ULCUL (Lo 2268-1, CAN/CSA C22.2 No. 62268-1)PowerDC 12V-25%, PoE (IEEE 802.3af)PowerDC 12V-25%, PoE (IEEE 802.3af)PowerOT Li V-25%, PoE (IEEE 802.3af)Power MNT 1.5 %Power IDDC12V-25%, PoE (IEEE 802.3af)Power IDSoft no coaxial power plugPower IDMaterialMaterialMc14 + Plasic<	Protocols	IPv4, IPv6, IGMP, ICMP, ARP, TCP, UDP, DHCP, RTP, RTSP, RTCP, RTMP, DNS, DDNS, NTP, FTP, UPnP,	
Integration     AP, SDK       Uper J0 so 20 sers. Sue levels: administrator, common user and operator       Security     Password Protection, Strong Password, HTTPS Encryption, Export Operation Logs, Basic and Digest Authentication for RTSP.		HTTP, HTTPS, SMTP, SSL/TLS, 802.1x, SNMP	
UserHostUp to 32 users. 3 user levels: administrator, common user and operatorSecurityPassword Protection, Strong Password, HTTPS Encryption, Export Operation Logs, Basic and Digest Aubentication for RTSP. Digest Aubentication for ITTP, TLS 1.2, WSSE and Digest Aubentication for ONVIFClientUNV-Link, UNV-Link Pro, EStuationWeb BrowserPlug-in required live view: IE 10+, Chrome 45+, Firefox 52+, Edge 79+, Plug-in free live view: Chrome 57+, Firefox 58+, Edge 16+InterfaceN/AAdain I/ON/AAlam I/ON/ABailt-in MiceSupportBuilt-in SpeakerSupportVieto OutputN/AVieto OutputN/AVieto OutputN/AVieto OutputN/AVieto OutputN/AVieto OutputN/ACerture (Field Science)Proce (Field Science)Fee (Field Science)Proce (Field Science)Fee (Field Science)SteftyCerture (Ext Science)Certure (Field Science)Fee (Field Science)ProtectionPof (IEC 6c306+1) UT/CUT. (UI. 6c368+1, CAN/CSA C22.2 No. 62368+1)EnvironmentCE-Korte Science)ProtectionPof (IEC 6c306)PowerMax 7.5WConsumptionPost Max 7.5WPower Interface0.5.1mm cautal power plugPower Interface0.5.1mm cautal power plu	Compatible	ONVIF (Profile S, Profile G, Profile T, Profile M),	
Security     Password Protection, Strong Password, HTTPS Encryption, Export Operation Logs, Basic and Digest Authentication for RTSP, Digest Authentication for HTTP, TLS 1.2, WSSE and Digest Authentication for ONVFF       Client     UNV-Link, UNV-Link Pro, EZStation       Plug-in required live view: IE 10+, Chrome 45+, Firefox 52+, Edge 79+, Plug-in free live view: Chrome 57+, Firefox 58+, Edge 16+       Interface       Audio I/O     N/A       Alarn I/O     N/A       Ball-in Mic     Support       Ball-in Mic     Support       Buil-in Speaker     Support       Video Output     N/A       Network     1 × R145 10 M/100 M Base-TX Ethernet       Video Output     N/A       Network     1 × R145 10 M/100 M Base-TX Ethernet       Video Output     N/A       Certification     N/A       Certification     CE Certor CEN 59032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035)       FCC (FCC 47 CFR part15 B)     CE LVD (EN 62368-1)       Certification     CB (EC 62368-1)       UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)     UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)       Environment     CE-RoHS (2011/65/EU/EU/2015/863); WEEE (2012/19/EU/3);       Power     DC 12V±25%, PoE (	Integration	API, SDK	
Security     Authentication for RTSP, Digest Authentication for HTTP, TLS 1.2, WSSE and Digest Authentication for ONVIE       Client     UNV-Link, UNV-Link Pro, EZStation       Web Browser     Plug-in required live view: IE 10+, Chrome 45+, Firefox S2+, Edge 79+, Plug-in free live view: Chrome 57+, Firefox 58+, Edge 16+       Interface     NA       Audio I/O     N/A       Serial Port     N/A       Built-in Speaker     Support       Built-in Speaker     Support       Vikoo Output     N/A       Network     1 × RJ45 10 M/100 M Base-TX Ethernet       Vikoo Output     N/A       Certification     ECC (CC 47 CTR part15 B)       CCC (CC 47 CTR part15 B)     CC ELVD (EN 62368-1)       Safety     CB (IEC 62368-1)       UL/CUL (UL 62368-1), CAN/CSA C22.2 No. 62368-1)     CLCU (UL C01620-1, CAN/CSA C22.2 No. 62368-1)       Safety     CB (IEC 6236-1, CAN/CSA C22.2 No. 62368-1)       OL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)     CLCU (UL C01620-1, CAN/CSA C22.2 No. 62368-1)       Safety     CD (EL 7425%, PoE (IEEE 802.3af)       Onsamption     POW That Particitation       Power     Axa 7.5W       Consamption     G5.5 mm coaxial power plug <td>User/Host</td> <td colspan="2">Up to 32 users. 3 user levels: administrator, common user and operator</td>	User/Host	Up to 32 users. 3 user levels: administrator, common user and operator	
Client     Authentication for RTSP, Digest Authentication for ITTP, TLS 1.2, WSSE and Digest Authentication for ONVIF       Client     UNV-Link, UNV-Link Pro, EZStation       Web Browser     Plug-in required live view: IE 10+, Chrome 45+, Firefox 52+, Edge 79+, Plug-in free live view: Chrome 57+, Firefox 58+, Edge 16+       Interface     N/A       Audio 1/O     N/A       Serial Port     N/A       Bull-in Mix     Support       Bull-in Mix     Support       Bull-in Mix     Support       Bull-in Mix     Support       Video Output     N/A       Network     1 × R145 10 M/100 M Base-TX Ethernet       Video Output     N/A       Certification     Certification       EMC     CE-EMC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035) FCC (FCC 47 CFR part15 B)       Safery     CE EMC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035) FCC (FCC 47 CFR part15 B)       Environment     CE-EMC (EN 6236+1) (UL CLU (LL 62368+1) CANCSA C22.2 No 62368+1)       UL/CUL (UL 62368-1, CANCSA C22.2 No 62368+1)     UL CLU (LL 62368+1) CANCSA C22.2 No 62368+1)       Power     Def (IEC 60529)       General     CE-EMS (2011/65/EU (EU2015/633); WEEE (2012/19/EU));       Pow	Security	Password Protection, Strong Password, HTTPS Encryption, Export Operation Logs, Basic and Digest	
Web Browser     Plag-in required live view: IE 10+, Chrome 45+, Firefox 52+, Edge 79+, Plug-in free live view: Chrome 57+, Firefox 58+, Edge 16+       Interface       Audio 1/O     N/A       Alarm 1/O     N/A       Serial Port     N/A       Built-in Mic     Support       Built-in Speaker     Support       Built-in Mic     Support       WIFI     N/A       Network     1 × R145 10 M/100 M Base-TX Ethernet       Video Output     N/A       Certification     Certification       Certification     CE-EMC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035) FCC (FCC 47 CFR part15 B)       Safety     CE LVD (EN 62368-1) CL/CUL (UL 62368-1) CL/CUL (UL 62368-1, CAN/CSA C22, 2 No. 62368-1)       Environment     CE AcMIS (2011/65/RUJ(EU)2015/863); WEEE (2012/19/EU);       Power     D1 /2V±25%, PoE (IEEE 802.3af)       Former     Max 7.5W       Power Interface     95.5 mm coaxial power plug	Security	Authentication for RTSP, Digest Authentication for HTTP, TLS 1.2, WSSE and Digest Authentication for ONVIF	
Web BrowserFrefox 58+, Edge 16+InterfaceAudio 1/0N/AAlarm 1/0N/ASerial PortN/ASuil-in MicSupportBuil-in SpeakerSupportBuil-in SpeakerSupportViFIN/ANetwork1 × RJ45 10 M/100 M Base-TX EthernetVideo OutputN/ACertificationCertificationEMCCE-EMC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035) FCC (FCC 47 CFR part15 B)SafetyCB (IEC 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)EnvironmentCE-RolTS (2011/65/EU (EU)2015/863); WEEE (2012/19/EU);ProtectionIP67 (IEC 6029)GeneralPowerConsumptionØ-5.5 mm coaxial power plugPower05.5 mm coaxial power plugDimensions01.11 x 95mm (04.4" x 3.7") (0 x H)Weight0.4 dkg (0.9701b)MaterialMetal + PlasticWorking Environment-30°C to 60°C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing) Environment	Client	UNV-Link, UNV-Link Pro, EZStation	
Interface       Audio I/O     N/A       Serial Port     N/A       Balm L/O     N/A       Built-in Mic     Support       Built-in Speaker     Support       Built-in Speaker     Support       VIFI     N/A       Network     1 × R145 10 M/100 M Base-TX Ethernet       Video Output     N/A       Certification     Certerification       Certification     CE-EMC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035)       FCC (FCC 47 CFR part 15 B)     CE LVD (EN 62368-1)       Cartification     CE LVD (EN 62368-1)       Cartification     CE Cit (CC 011/65/EU; (EU)2015/863); WEEE (2012/19/EU);       Safety     CB (IEC 62368-1)       Cartification     CB (IEC 62368-1)       Curreut (UL 62368-1, CAN/CSA C22.2 No. 62368-1)     Curreut (UL 62368-1, CAN/CSA C22.2 No. 62368-1)       Protection     Def (IEC 6030-3); WEEE (2012/19/EU);       Protection     Def (IEC 6030-3); WEEE (2012/19/EU);       Protection     Def (IEC 6030-1)       Output (UL 62368-1, CAN/CSA C22.2 No. 62368-1)     Curreut (UL 62368-1, CAN/CSA C22.2 No. 62368-1)       Power More Do 129/±25%, PoE (IEEE 802.3af)	Web Browser	Plug-in required live view: IE 10+, Chrome 45+, Firefox 52+, Edge 79+, Plug-in free live view: Chrome 57+,	
Audio I/ON/AAlarm I/ON/ASerial PortN/ABuilt-in MicSupportBuilt-in SpeakerSupportBuilt-in SpeakerSupportWIFIN/ANetwork1 × RJ45 10 M/100 M Base-TX EthernetVideo OutputN/ACertificationCertificationEMCCE-EMC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035) FCC (FCC 47 CFR part I5 B)SafetyCE-LVD (EN 62368-1) CE (LVD (EN 62368-1) CUL/CUL (UL 62368-1, CAN/CSA C22, 2 No. 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22, 2 No. 62368-1)EnvironmentCE-RoHS (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU); ProtectionPowerDC 12V425%, PoE (IEEE 802.3af)PowerCI 2V425%, PoE (IEEE 802.3af)Power Interface9.5 mm coaxial power plugPower Interface05.5 mm coaxial power plugDimensions0111 x 95mm (04.4" x 3.7") (0 x H)Weight0.44kg (0.9701b)MaterialMetal + PlasticWorking Environment-0°C to 60°C (-22°F to 140°F), Humidity: ≤ 95% RH (non-condensing)Storage Environment-0°C to 60°C (-22°F to 140°F), Humidity: ≤ 95% RH (non-condensing)		Firefox 58+, Edge 16+	
Alarn I/ON/ASerial PortN/ABuilt-in MiceSupportBuilt-in SpeakerSupportBuilt-in SpeakerSupportWIFIN/ANetwork1 × RJ45 10 M/100 M Base-TX EthernetVideo OutputN/ACertificationCertificationEMCCE-EACC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035) FCC (FCC 47 CFR part15 B)SafetyCE-LVD (EN 62368-1) CB (IEC 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)ProtectionP67 (EC 60529)ProtectionCE-Rolls (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU); ProtectionPowerDC 12V±25%, PoE (IEEE 802.3af)PowerS. 5. mm coaxial power plugPower Interface9.5. mm coaxial power plugDimensions0111 x 95mm (04.4" x 3.7") (0 x H)Working Environmentcob °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing)Storage Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing)	Interface		
Serial PortN/ABuilt-in MicSupportBuilt-in SpeakerSupportWIF1N/ANetwork1 × RJ45 10 M/100 M Base-TX EthernetVideo OutputN/ACerefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCErefficationCEreffication </td <td>Audio I/O</td> <td colspan="2">N/A</td>	Audio I/O	N/A	
Built-in MicSupportBuilt-in SpeakerSupportWIF1N/ANetwork1 × RJ45 10 M/100 M Base-TX EthernetVideo OutputN/ACerefficationCE-EMC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035) FCC (FCC 47 CFR part15 B)SafetyCE LVD (EN 62368-1) CB (IEC 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22, 2 No. 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22, 2 No. 62368-1)ProtectionCE-RoHS (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU);ProtectionDC 12V±25%, PoE (IEEE 802.3af)Power InterfaceMax 7.5WPower InterfaceOf 111 x 95mm (04.4" x 3.7") (0 x H)Weight0.44kg (0.970lb)MaterialMetal + PlasticWorking Environment-30°C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing)Storage Bov°c to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing)	Alarm I/O	N/A	
Built-in SpeakerSupportWIFIN/ANetwork1 × RJ45 10 M/100 M Base-TX EthernetVideo OutputN/ACertificationEMCCE-EMC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035) FCC (FCC 47 CFR part15 B)SafetyCE LVD (EN 62368-1) CB (IEC 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)SafetyCB (IEC 62368-1, CAN/CSA C22.2 No. 62368-1)EnvironmentCE-RoHS (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU);ProtectionP67 (IEC 60529)GeneralVPowerDC 12V±25%, PoE (IEEE 802.3af)PowerMax 7.5WPower InterfaceØ5.5 mm coaxial power plugDimensionsØ111 x 95mm (04.4" x 3.7") (Ø x H)Weight0.44kg (0.970lb)MaterialMetal + PlasticWorking Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing) Environment	Serial Port	N/A	
WIFIN/ANetwork1 × RJ45 10 M/100 M Base-TX EthernetVideo OutputN/ACertificationCertificationEMCCE-EMC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035) FCC (FCC 47 CFR part15 B)SafetyCE LVD (EN 62368-1) CB (IEC 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)EnvironmentCE-RoHS (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU);ProtectionIP67 (IEC 60529)GeneralCeneralPowerMax 7.5WConsumption05.5 mm coaxial power plugDimensions0111 x 95mm (04.4" x 3.7") (0 x H)Weight0.44kg (0.970lb)MaterialMetal + PlasticWorking Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing)Storage Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing)	Built-in Mic	Support	
Network1 × RJ45 10 M/100 M Base-TX EthernetVideo OutputN/ACertificationCertification (CertificationEMCCE-EMC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035) FCC (FCC 47 CFR part15 B)BMCCE LVD (EN 62368-1) CB (IEC 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)SafetyCB (IEC 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)EnvironmentCE-RoHS (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU);ProtectionP67 (IEC 60529)CanceralPowerDC 12V±25%, PoE (IEEE 802.3af)PowerMax 7.5WConsumption0111 x 95mm (04.4" x 3.7") (0 x H)Weight0.44kg (0.970lb)MaterialMetal + PlasticWorking Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing) EnvironmentStorage Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing)	Built-in Speaker	Support	
Video OutputN/ACertificationEMCCE-EMC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035) FCC (FCC 47 CFR part15 B)SafetyCE LVD (EN 62368-1) CB (IEC 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)EnvironmentCE-RoHS (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU); ProtectionProtectionIP67 (IEC 60529)GeneralCPowerMax 7.5WConsumption05.5 mm coaxial power plugPower Interface05.5 mm coaxial power plugDimensions0111 x 95mm (04.4" x 3.7") (0 x H)Weight0.44kg (0.970lb)MaterialMetal + PlasticWorking Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing) Environment	WIFI	N/A	
CertificationEMCCE-EMC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035) FCC (FCC 47 CFR part15 B)SafetyCE LVD (EN 62368-1) CB (IEC 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)EnvironmentCE-RoHS (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU); ProtectionProtectionIP67 (IEC 60529)GeneralCeneralPowerMax 7.5WConsumption $05.5$ mm coaxial power plugDimensions $0111 x 95mm (04.4" x 3.7") (0 x H)$ Weight0.44kg (0.970lb)MaterialMetal + PlasticWorking Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: $\leq 95\%$ RH (non-condensing)Storage Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: $\leq 95\%$ RH (non-condensing)	Network	1 × RJ45 10 M/100 M Base-TX Ethernet	
EMCCE-EMC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035) FCC (FCC 47 CFR part15 B)SafetyCE LVD (EN 62368-1) CE LVD (EN 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)EnvironmentCE-RoHS (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU); ProtectionProtectionIP67 (IEC 60329)ConcaralMax 7.5WPowerMax 7.5WPower Interface95.5 mm coaxial power plugPower Interface05.5 mm coaxial power plugDimensions0111 x 95mm (04.4" x 3.7") (0 x H)Weight0.44kg (0.9701b)MaterialMetal + PlasticWorking Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing)Storage Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing)	Video Output	N/A	
EMCFCC (FCC 47 CFR part15 B)SafetyCE LVD (EN 62368-1) CB (IEC 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)EnvironmentCE-RoHS (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU); ProtectionProtectionIP67 (IEC 60529)GeneralPower ConsumptionPowerMax 7.5W Max 7.5WPower Interface95.5 nm coaxial power plugPower Interface05.5 nm coaxial power plugDimensions0111 x 95mm (04.4" x 3.7") (0 x H)Weight0.44kg (0.970lb)MaterialMetal + PlasticWorking Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing) Environment	Certification		
IndexFCC (FCC 47 CFR part15 B)FCC (FCC 47 CFR part15 B)FCC (FCC 47 CFR part15 B)FCC (FCC 47 CFR part15 B)CE LVD (EN 62368-1)CB (IEC 62368-1)UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)EnvironmentCE-RoHS (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU);ProtectionIP67 (IEC 60529)GeneralPowerPowerOut 2012/425%, PoE (IEEE 802.3af)Power InterfaceØ5.5 mm coaxial power plugDimensionsØ111 x 95mm (Ø4.4" x 3.7") (Ø x H)Weight0.44kg (0.9701b)MaterialWorking EnvironmentStorage EnvironmentStorage Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing)	EMC	CE-EMC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 55035)	
SafetyCB (IEC 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)EnvironmentCE-RoHS (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU);ProtectionIP67 (IEC 60529)GeneralPowerDC 12V±25%, PoE (IEEE 802.3af)PowerMax 7.5WConsumptionØ5.5 nm coaxial power plugPower InterfaceØ5.5 nm coaxial power plugDimensionsØ111 x 95mm (Ø4.4" x 3.7") (Ø x H)Weight0.44kg (0.970lb)MaterialMetal + PlasticWorking Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing)Storage Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing)	EMC	FCC (FCC 47 CFR part15 B)	
IndianaUL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)EnvironmentCE-RoHS (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU);ProtectionIP67 (IEC 60529)GeneralPowerDC 12V $\pm$ 25%, PoE (IEEE 802.3af)PowerDC 12V $\pm$ 25%, PoE (IEEE 802.3af)PowerMax 7.5WConsumptionØ5.5 mm coaxial power plugPower InterfaceØ5.5 mm coaxial power plugDimensionsØ111 x 95mm (Ø4.4" x 3.7") (Ø x H)Weight0.44kg (0.970lb)MaterialMetal + PlasticWorking Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing)Storage Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing)		CE LVD (EN 62368-1)	
EnvironmentCE-RoHS (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU);ProtectionIP67 (IEC 60529)GeneralPowerDC 12V $\pm$ 25%, PoE (IEEE 802.3af)PowerMax 7.5WConsumption $05.5 \text{ nm coaxial power plug}$ Power Interface $05.5 \text{ nm coaxial power plug}$ Dimensions $0111 x 95 \text{nm} (04.4" x 3.7") (0 x H)$ Weight $0.44 \text{kg } (0.970 \text{lb})$ MaterialMetal + PlasticWorking Environment $-30 \degree \text{C to } 60 \degree \text{C } (-22 \degree \text{F to } 140 \degree \text{F}), Humidity: \leq 95\% \ RH (\text{non-condensing})StorageEnvironment-30 \degree \text{C to } 60 \degree \text{C } (-22 \degree \text{F to } 140 \degree \text{F}), Humidity: \leq 95\% \ RH (\text{non-condensing})$	Safety	CB (IEC 62368-1)	
ProtectionIP67 (IEC 60529)GeneralPowerDC 12V±25%, PoE (IEEE 802.3af)PowerMax 7.5WConsumptionMax 7.5WPower InterfaceØ5.5 mm coaxial power plugDimensionsØ111 x 95mm (Ø4.4" x 3.7") (Ø x H)Weight0.44kg (0.970lb)MaterialMetal + PlasticWorking Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: $\leq 95\%$ RH (non-condensing)Storage Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: $\leq 95\%$ RH (non-condensing)		UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)	
GeneralPowerDC 12V±25%, PoE (IEEE 802.3af)PowerMax 7.5WConsumptionMax 7.5WPower InterfaceØ5.5 mm coaxial power plugDimensionsØ111 x 95mm (Ø4.4" x 3.7") (Ø x H)Weight0.44kg (0.970lb)MaterialMetal + PlasticWorking Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: $\leq 95\%$ RH (non-condensing)Storage Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: $\leq 95\%$ RH (non-condensing)	Environment	CE-RoHS (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU);	
PowerDC 12V±25%, PoE (IEEE 802.3af)Power $Max 7.5W$ Consumption $Max 7.5W$ Power Interface $05.5$ mm coaxial power plugDimensions $0111 x 95mm (04.4" x 3.7") (0 x H)$ Weight $0.44kg (0.970lb)$ MaterialMetal + PlasticWorking Environment $-30 \degree C to 60 \degree C (-22 \degree F to 140 \degree F), Humidity: \le 95\% RH (non-condensing)StorageEnvironment-30 \degree C to 60 \degree C (-22 \degree F to 140 \degree F), Humidity: \le 95\% RH (non-condensing)$	Protection	IP67 (IEC 60529)	
Power ConsumptionMax 7.5WPower Interface $05.5 \text{ mm coaxial power plug}$ Dimensions $0111 x 95 \text{mm } (04.4" x 3.7") (0 x H)$ Weight $0.44 \text{kg } (0.970 \text{ lb})$ MaterialMetal + PlasticWorking Environment $-30 ^{\circ}\text{C to } 60 ^{\circ}\text{C } (-22 ^{\circ}\text{F to } 140 ^{\circ}\text{F}), \text{Humidity: } \le 95\% \text{ RH (non-condensing)}$ Storage Environment $-30 ^{\circ}\text{C to } 60 ^{\circ}\text{C } (-22 ^{\circ}\text{F to } 140 ^{\circ}\text{F}), \text{Humidity: } \le 95\% \text{ RH (non-condensing)}$	General		
ConsumptionMax 7.5WPower Interface $\emptyset 5.5 \text{ mm coaxial power plug}$ Dimensions $\emptyset 111 \times 95 \text{mm } (\emptyset 4.4" \times 3.7") (\emptyset \times \text{H})$ Weight $0.44 \text{kg } (0.970 \text{lb})$ MaterialMetal + PlasticWorking Environment $-30 ^{\circ}\text{C}$ to $60 ^{\circ}\text{C}$ ( $-22 ^{\circ}\text{F}$ to $140 ^{\circ}\text{F}$ ), Humidity: $\leq 95\%$ RH (non-condensing)Storage Environment $-30 ^{\circ}\text{C}$ to $60 ^{\circ}\text{C}$ ( $-22 ^{\circ}\text{F}$ to $140 ^{\circ}\text{F}$ ), Humidity: $\leq 95\%$ RH (non-condensing)	Power	DC 12V±25%, PoE (IEEE 802.3af)	
ConsumptionConsumptionPower Interface $\emptyset 5.5 \text{ mm coaxial power plug}$ Dimensions $\emptyset 111 x 95 \text{mm } (\emptyset 4.4" x 3.7") (\emptyset x H)$ Weight $0.44 \text{kg } (0.970 \text{ lb})$ MaterialMetal + PlasticWorking Environment $-30 ^{\circ}\text{C} \text{ to } 60 ^{\circ}\text{C} (-22 ^{\circ}\text{F to } 140 ^{\circ}\text{F}), \text{Humidity: } \le 95\% \text{ RH (non-condensing)}$ Storage Environment $-30 ^{\circ}\text{C} \text{ to } 60 ^{\circ}\text{C} (-22 ^{\circ}\text{F to } 140 ^{\circ}\text{F}), \text{Humidity: } \le 95\% \text{ RH (non-condensing)}$	Power	N. ZOV	
DimensionsØ111 x 95mm (Ø4.4" x 3.7") (Ø x H)Weight0.44kg (0.970lb)MaterialMetal + PlasticWorking Environment $-30 \degree C$ to $60 \degree C$ (-22 °F to 140 °F), Humidity: $\leq 95\%$ RH (non-condensing)Storage Environment $-30 \degree C$ to $60 \degree C$ (-22 °F to 140 °F), Humidity: $\leq 95\%$ RH (non-condensing)	Consumption	Max /.5 W	
Weight0.44kg (0.970lb)MaterialMetal + PlasticWorking Environment $-30 \degree C$ to $60 \degree C$ (-22 °F to 140 °F), Humidity: $\leq 95\%$ RH (non-condensing)Storage Environment $-30 \degree C$ to $60 \degree C$ (-22 °F to 140 °F), Humidity: $\leq 95\%$ RH (non-condensing)	Power Interface	Ø5.5 mm coaxial power plug	
MaterialMetal + PlasticWorking Environment $-30 ^{\circ}$ C to $60 ^{\circ}$ C (-22 $^{\circ}$ F to 140 $^{\circ}$ F), Humidity: $\leq 95\%$ RH (non-condensing)Storage Environment $-30 ^{\circ}$ C to $60 ^{\circ}$ C (-22 $^{\circ}$ F to 140 $^{\circ}$ F), Humidity: $\leq 95\%$ RH (non-condensing)	Dimensions	Ø111 x 95mm (Ø4.4" x 3.7") (Ø x H)	
Working Environment $-30 \degree C$ to $60 \degree C$ (-22 °F to 140 °F), Humidity: $\leq 95\%$ RH (non-condensing)Storage Environment $-30 \degree C$ to $60 \degree C$ (-22 °F to 140 °F), Humidity: $\leq 95\%$ RH (non-condensing)	Weight		
Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: $\leq 95\%$ RH (non-condensing)Storage Environment-30 °C to 60 °C (-22 °F to 140 °F), Humidity: $\leq 95\%$ RH (non-condensing)	Material	Metal + Plastic	
Environment Storage   Environment -30 °C to 60 °C (-22 °F to 140 °F), Humidity: ≤ 95% RH (non-condensing)	Working		
Environment $-30 \degree C$ to $60 \degree C$ (-22 °F to 140 °F), Humidity: $\leq 95\%$ RH (non-condensing)	Environment	-30 °C to 60 °C (-22 °F to 140 °F), Humidity: $\leq$ 95% RH (non-condensing)	
Environment	Storage		
Sume Distantion 4 1/37	Environment	-30 °C to 60 °C (-22 °F to 140 °F), Humidity: $\leq$ 95% RH (non-condensing)	
Surge Protection 4 KV	Surge Protection	4 KV	
Reset Button N/A	Reset Button	N/A	

## DATASHEE

Web Client Language 20 Languages: Traditional Chinese, English, Simplified Chinese, Polish, German, Russian, French, Korean, Dutch, Czech, Portuguese (Europe), Portuguese (Brazil), Japanese, Thai, Turkish, Spanish (Latin America), Spanish (Europe), Hungarian, Italian, Vietnamese

## Dimensions





### Accessories

TR-JB03-G-IN

Junction Box for Mini Fixdome(Support wiring from behind)



TR-JB07/WM03-G-IN Wall Mounting Assembling Bracket For 32 Fix-dome&Mini Fixdome&Plastic Turret Camera



TR-WM03-D-IN Wall Mounting Bracket for 32 Fixdome&Mini Fixdome&Plastic Turret Camera



## DATASHEE

TR-UM06-E-IN Slant Mounting Bracket for Fixed Dome

TR-UC08-C Bullet&Dome Corner Mounting Bracket



TR-CM24-IN Dome Pendent Mounting Bracket(Indoor)

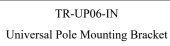


TR-A01-IN NPT 3/4" Waterproof Cable Gland



TR-SE24-IN Dome Pendent Mounting Pole 200mm







TR-SE24-A-IN Dome Pendent Mounting Pole 500mm

#### Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

Email: overseasbusiness@uniview.com; globalsupport@uniview.com

http://www.uniview.com

©2023-2025 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

\*Product specifications and availability are subject to change without notice.

\*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.