

Dahua Technology WizMind IPC-HDBW5441E-ZE-HDMI Domo Cámara de seguridad IP Interior y exterior 2688 x 1520 Pixeles Techo

Marca: Dahua Technology Familia de productos: Código del producto: DH-IPC-WizMind HDBW5441E-ZE-HDMI

Nombre del producto : IPC-HDBW5441E-ZE-HDMI

Dahua Technology WizMind IPC-HDBW5441E-ZE-HDMI. Tipo: Cámara de seguridad IP, Colocación compatible: Interior y exterior, Tecnología de conectividad: Alámbrico. Tipo de montaje: Techo, Color del producto: Negro, Blanco, Factor de forma: Domo. Iluminación mínima: 0.002 Lux, Ángulo de rotación: 355°, Ángulo de inclinación: 0 - 65°. Tipo de sensor: CMOS, Tamaño del sensor óptico: 25.4 / 2.9 mm (1 / 2.9"). Intervalo de longitud focal: 2.7 - 13.5 mm, Distancia de identificación: 6.4 m, Distancia de detección (angular): 64 m

| Type | Performance | | Video | |
|--|---|----------------------------|--------------------------------|-----------------------------|
| Placement supported Indoor & outdoor Wired Wir | | IP security camera | | H 264 H 264B H 264H H 265 M |
| Connectivity technology * Wired 352 x 240, 352 x 280, 840 x 480 PTC control 4 Vidice Dynamic Range (WDR) Y Supported graphics resolutions X720 (HD 20), 1280 x 960, 1920 x 1080 (HD 1080), 2048 x 1536 (DXGA), 2304 x 1296, 2560 x 1440, 2684 x 1520 Daylnight mode ZC-LIVE ENG2368-1; CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU Frame rate (DXGA), 2304 x 1296, 2560 x 1440, 2684 x 1520 Certification Dome Noise reduction Y Design Noise reduction technology 3D noise reduction Mounting type * Celling Privacy masking Y Product colour * Black, White Bit rate control Constant Bit Rate (CBR), Variable Bit rate control Ik code IK10 Bit rate Bit rate Constant Bit Rate (CBR), Variable Bit Rate (DR), Variable B | • • | • | Video compression formats | |
| PTZ control V Supported graphics resolutions (VGA), 742, 480, 704 x 51, 280 x 50, 1290 x 51, 1280 x 960, 1390 x 1280 x 960, 1390 x 1296, 5250 x 1440, 2688 x 1520 Wide Dynamic Range (WDR) CE-LVD: EN62368-1; CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU Frame rate y 1080 x 1296, 2560 x 1440, 2688 x 1520 Certification CE-LVD: EN62368-1; CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU Frame rate y 1080 x 1296, 2560 x 1440, 2688 x 1520 Design Noise reduction ✓ Form factor* Dome Gain control type AutoManual Mounting type* Celling Privacy masking ✓ Product colour* Black, White Bit rate control Constant Bit Rate (CBR), Variable literate international Protection (IP) code IR rate (VBR) H.264; 3 kbps-16384 kbps; H.265; 3 kbps-16384 kbps Camera pan control V Back Light Compensation (BLC) V Lect 3 kbps-16384 kbps L.264; 3 kbps-16384 kbps L.2 | • • | | | · |
| Wide Dynamic Range (WDR) ✓ Supporteo graphics resolutions 1080 (Pto 1808), 2048 x 1536 (200 x 1296, 2560 x 1440), 2688 x 1520 Day/night mode CE-LVD: EN62368-1: CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU Frame rate 30 fps Certification CE-LVD: EN62368-1: CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU Frame rate 30 fps Possign Form factor * Dome Gain control type Auto/Manual Mounting type ** Ceiling Privacy masking ✓ Product colour ** Black, White Bit rate control Constant Bit Rate (CBR), Variable international Protection (IP) code IRC code IRC ode Bit rate Constant Bit Rate (CBR), Variable international Protection (IP) code Bit rate Constant Bit Rate (CBR), Variable international Protection (IP) code Bit rate Constant Bit Rate (CBR), Variable international Protection (IP) code Bit rate Constant Bit Rate (CBR), Variable international Protection (IP) code Bit rate Constant Bit Rate (CBR), Variable international Protection (IP) code Bit rate Constant Bit Rate (CBR), Variable international Protection (IP) code Bit rate Constant Bit Rate (CBR), Variable international Protection (IP) code Constant Bit Rate (VBR) Auto (IP) code Constant Bit Rate | PTZ control | ✓ | | |
| Day/night mode ✓ (CS-LVD: EN62368-1; CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU Frame rate Yideo streaming 30 fps Certification ✓ Video streaming ✓ Design ✓ Noise reduction ✓ Form factor * Dome Gain control type Auto/Manual Mounting type * Ceiling Privacy masking ✓ Product colour * Black, White Bit rate control Constant Bit Rate (CBR), Variable Bit Ra | Wide Dynamic Range (WDR) | ✓ | Supported graphics resolutions | 1080 (HD 1080), 2048 x 1536 |
| Certification CE-LVD: EN62368-1; CE-EMC: plectromagnetic Compatibility procession Frame rate video streaming 30 fps Design Noise reduction ✓ Form factor* Dome Gain control type Auto/Manual Mounting type* Celling Gain control type Auto/Manual Product colour* Black, White Bit rate control Constant Bit Rate (CBR), Variable Bit Rate (VBR) IK code IK10 Bit rate control L264:3 kbps-16384 kbps H264:3 kbps-16384 kbps Camera Language Back Light Compensation (BLC) ✓ Camera pan control ✓ 4 dio Camera tilt control ✓ 4 dio Camera tilt control ✓ 4 dio Camera tilt control ✓ 4 dio Minimum illumination 0.002 lx 4 dio Angle of rotation 355° 56 dB It angle range 0 - 55° 8uit-in microphone ✓ Value Voice codecs - 7 White balance Electronic Element LAN* ✓ Camer | - | √ | | |
| Design Video streaming ✓ Design Noise reduction ✓ Form factor * Dome Gain control type Auto/Manual Mounting type * Ceiling Privacy masking ✓ Product colour * Black, White Bit rate control Constant Bit Rate (CBR), Variable Bit Rate (VBR) IK code IK10 Bit rate L264: 3 kbps-16384 kbps, H.265: 3 kbps-16384 kbps, H.265: 3 kbps-16384 kbps, H.265: 3 kbps-16384 kbps Camera pan control ✓ Back Light Compensation (BLC) ✓ Camera tilt control ✓ Highlight Compensation (BLC) ✓ Camera tilt control ✓ Audio ✓ Itl angle range 0 - 65° Signal-to-Noise Ratio (SNR) 56 dB Pan range 0 - 35° Signal-to-Noise Ratio (SNR) 56 dB White balance Regional custom, Street lamp Woice codecs C7.11Mu, G.711a, G.723, G.726, PCM Vamera shutter type Electronic Ethernet LAN* ✓ Camera shutter speed 1,3 - 1/100000 s Ethernet LAN* ✓ Progressive scan 25.4 | <i>y.</i> 3 | CE-LVD: EN62368-1; CE-EMC: | Frame rate | |
| Design Noise reduction ✓ Form factor * Dome Gain control type Auto/Manual Mounting type * Ceiling Privacy masking ✓ Product colour * Black, White Bit rate control Constant Bit Rate (CBR), Variable Bit Rate (VBR) Ik code Ik10 HZ64:3 kbps-16384 kbps; Hz65:3 kbps-16384 kbps; Hz65:3 Camera W Back Light Compensation (BLC) ✓ Camera pan control ✓ Highlight Compensation (BLC) ✓ Camera tilt control ✓ Audio Winimum illumination Moo2 k Minimum illumination 0.002 k Audio Signal-to-Noise Ratio (SNR) 56 dB Tilt angle range 0 - 65° Built-in microphone ✓ Pan range 0 - 355° Built-in microphone ✓ Camera shutter type Electronic Ethernet LAN ✓ Camera shutter speed 1/3 - 1/100000 s Ethernet LAN ✓ Camera shutter speed 2/4 / 2.9 mm (1/2.9") Supported network protocols FRTP, FTP, FTP, DFP, DFP, PTP, DFP, PTP, PTP, DFP, PTP, PTP, DFP, DFP, PTP, DFP, DFP | Certification | | Video streaming | |
| Form factor* Dome Gain control type Abouting type Black, White Differentiation (IP) code (IK10) Bit rate Control (IR1C) Constant Bit Rate (CBR), Variable Bit rate Control (IR1C) Constant Bit Rate (CBR), Variable Bit rate Control (IR1C) Constant Bit Rate (CBR), Variable Bit rate Control (IR1C) Constant Bit Rate (CBR), Variable Bit rate Control (IR1C) Constant Bit Rate (CBR), Variable Bit rate Control (IR1C) Constant Bit Rate (CBR), Variable Bit rate Control (IR1C) Constant Bit Rate (CBR), Variable Bit rate Control (IR1C) Constant Bit Rate (CBR), Variable Bit rate Control (IR1C) Constant Bit Rate (CBR), Variable Bit rate control (IR1C) Constant Bit Rate (CBR), Variable Bit rate control (IR1C) Constant Bit Rate (CBR), Variable Bit rate control (IR1C) Constant Bit Rate (CBR), Variable Bit rate control (IR1C) Constant Bit Rate (CBR), Variable Bit rate control (IR1C) Constant Bit Rate (CBR), Variable Bit rate control Bit rate control Bit rate control (IR1C) Constant Bit Rate (CBR), Variable Bit rate control Bit rate CBR, Variable Bit rate control Bit rate CBR, Variable Bit rate control Bit rate control Bit rate control Bit rate contr | | Directive 2014/30/E0 | | ✓ |
| Mounting type * Ceilling Privacy masking Privacy Privacy masking Privacy maski | Design | | | 3D noise reduction |
| Product Colour • International Protection (IP) code International Protection (IP) code IR (IR 00 Black, White IR (PBR) Privacy masking Constant Bit Rate (CBR), Variable Bit Rate (VBR) IK code IK 10 Bit rate control H. 264: 3 kbps-16384 kbps; H.265: 3 kbps-16384 kbps; H.265: 3 kbps-16384 kbps; H.265: 3 kbps-16384 kbps Camera Dan control ✓ Back Light Compensation (BLC) ✓ Camera pan control ✓ Highlight Compensation (HLC) ✓ Camera silt control ✓ Audio ✓ Angle of rotation 355° Signal-to-Noise Ratio (SNR) 56 dB Tilt angle range 0 - 65° Built-in microphone ✓ Valide Salance Auto, Manual, Natural, Outdoor, Regional custom, Street lamp Network The codecs PCM Camera shuter type Electronic Ethernet LAN * ✓ Fast Ethernet Camera shuter speed 1/3 - 1/100000 s Ethernet LAN * ✓ Fast Ethernet Optical sensor size 25.4 / 2.9 mm (1 / 2.9") Supported network protocols Frip, PTP, PTP, PTP, PTP, PTP, PTP, PTP, PT | | | Gain control type | Auto/Manual |
| International Protection (IP) code IP67 Bit rate control Constant Bit Rate (CBR), Variable Bit Rate (VBR) IK code IK10 Bit rate Constant Bit Rate (CBR), Variable Bit Rate (VBR) Camera Camera IK code Bit rate Camera (LIC) Akbps-16384 kbps; H.265: 3 kbps-16384 kbps; H.265: 3 kbps-16384 kbps; H.265: 3 kbps-16384 kbps Camera pan control ✓ Back Light Compensation (BLC) ✓ Camera tilt control ✓ Audio Minimum illumination 0.002 kx Audio Angle of rotation 355° Signal-to-Noise Ratio (SNR) 56 dB Tilt angle range 0 - 65° Built-in microphone ✓ Pan range 0 - 355° Voice codecs G.711Mu, G.711a, G.723, G.726, PCM White balance Electronic Ethernet LAN* ✓ Camera shutter type Electronic Ethernet LAN* ✓ Camera shutter speed 1/3 - 1/100000 s Ethernet LAN* ✓ Image sensor 25.4 / 2.9 mm (1 / 2.9°) Supported network protocols Fast Ethernet PP4; IPv6; HTTP; TCP; UDP; ARP; RTP; BTCP; BTRP; BT | 5 ,. | • | Privacy masking | ✓ |
| IK Code IK10 | | • | Bit rate control | , ,, |
| CameraBit rateKops-16384 kbpsCamera pan control✓Back Light Compensation (BLC)✓Camera tilt control✓Highlight Compensation (HLC)✓Minimum illumination0.002 lxAudioAngle of rotation355°Signal-to-Noise Ratio (SNR)56 dBTilt angle range0 - 65°Built-in microphone✓Pan range0 - 355°Voice codecsG.711Mu, G.711a, G.723, G.726, PCMWhite balanceAuto, Manual, Natural, Outdoor, Regional custom, Street lampNetworkThermet LAN*Camera shutter typeElectronicEthernet LAN*✓Camera shutter speed1/3 - 1/100000 sEthernet LAN*✓Optical sensor size25.4 / 2.9 mm (1 / 2.9")Supported network protocolsFast EthernetProgressive scan✓Supported network protocolsSETTP, DHCP; DNS; DDNS; QoS; UPP; NTS; PTP; STPP; FTP; STPP; ETP, STPP; ETP, STPP; ETP, STPP; ETP, STPP; ETP, STPP; FTP, STPP; SNMP; P2PLens system1ROM capacity256 MBNumber of lenses *1ROM capacity256 MBPocal length range2.7 - 13.5 mmRAM capacity1000 MBMaximum aperture number1.6Ports & interfacesIdentify distance6.4 mEthernet LAN (RJ-45) ports1Detect distance (wide)210 mSecurityObserve distance (wide)25.6 m | | | bit rate control | |
| Camera pan control Camera pan control Camera tilt control V Minimum illumination 0.002 lx Audio Minimum illumination 355° Signal-to-Noise Ratio (SNR) 56 dB Tilt angle range 0 - 65° Built-in microphone V Pan range 0 - 355° White balance Regional custom, Street lamp Camera shutter type Electronic Camera shutter speed 1/3 - 1/100000 s Ethernet LAN* Camera shutter speed 1/3 - 1/100000 s Image sensor Optical sensor size Optical sensor size Optical sensor size Camora shutter speed Camora shutter speed 1/3 - 1/100000 s Camera shutter speed 1/4 - 1/100000 s Cam | | IKIU | Bit rate | |
| Camera pan control Camera tilt control Camera tilt control Minimum illumination 0.002 lx Audio Augle of rotation 355° Signal-to-Noise Ratio (SNR) 56 dB Tilt angle range 0 - 65° Built-in microphone Voice codecs White balance White balance Camera shutter type Camera shutter type Camera shutter speed 1/3 - 1/100000 s Image sensor Optical sensor size Optical sensor size Optical sensor size Sensor type * CMOS CM | Camera | | Back Light Compensation (BLC) | · |
| Camera tilt control ✓ Minimum illumination 0.002 lx Audio Angle of rotation 355° Signal-to-Noise Ratio (SNR) 56 dB Tilt angle range 0 - 65° Built-in microphone ✓ Pan range 0 - 355° Kotice codecs G.711Mu, G.711a, G.723, G.726, PCM White balance Auto, Manual, Natural, Outdoor, Regional custom, Street lamp Network The code codecs G.711Mu, G.711a, G.723, G.726, PCM Camera shutter type Electronic Ethernet LAN * ✓ Camera shutter speed 1/3 - 1/100000 s Ethernet LAN * ✓ Image sensor 25.4 / 2.9 mm (1 / 2.9") Supported network protocols Fast Ethernet [Pv4; IPv6; HTTP; TCP; UDP; ARP; RTP, RTSP; RTCP; RTMP; SMTP; FTP; SProgressive scan ✓ Sensor type * CMOS Supported network protocols SFTP; DHCP; DNS; DDNS; QDS; UPnP; NTP; Multicast; ICMP; IGMP; NFS; PPPoE; SNMP; P2P Lens system Storage Number of lenses * 1 ROM capacity 256 MB Focal length range 2.7 - 13.5 mm RAM capacity 1000 MB Maximum aperture number 1.6 RAM capacity 1000 MB Identify distance | Camera pan control | • | • | |
| Angle of rotation 355° Signal-to-Noise Ratio (SNR) 56 dB Tilt angle range 0 - 65° Built-in microphone ✓ Pan range 0 - 355° White balance Auto, Manual, Natural, Outdoor, Regional custom, Street lamp Electronic Camera shutter type Electronic Ethernet LAN * Physical sensor Size 25.4 / 2.9 mm (1 / 2.9") Progressive scan ✓ Sensor type * Lens system Number of lenses * Number of lenses * 1.6 Auto, Manual, Natural, Outdoor, Regional custom, Street lamp PCM Retwork Ethernet LAN * Ethernet LAN * Ethernet interface type Fast Ethernet IPv4; IPv6; HTTP; TCP; UDP; ARP; RTP; RTSP, RTCP; RTMP; SMTP; FTP; SFPP, SFPTP; DHCP; DNS; OpS; UPnP; NTP; Multicast; ICMP; IGMP; NFS; PPPoE; SNMP; P2P Lens system Storage Number of lenses * 1 ROM capacity 256 MB RAM capacity 1000 MB Maximum aperture number 1.6 Identify distance 6.4 m Detect distance (wide) 64 m Detect distance (wide) 210 m Detect distance (wide) 25.6 m Motion sensor ✓ Voice codecs PCM Network Ethernet LAN * ✓ Codecs PCM Network Ethernet LAN (SI-45) ports 1 Ports & interfaces Ethernet LAN (RI-45) ports 1 Ethernet LAN (RI-45) ports 1 Detect distance (wide) 25.6 m Motion sensor ✓ Follows PCM Motion sensor ✓ Auto, Manual, Natural, Outdoor, Regional Custom, Street lamp PCM Metwork Ethernet LAN (RI-45) ports 1 Follows PCM Motion sensor ✓ Far Ethernet IPv4; IPv6; HTTP; TCP; UDP; ARP; RTP; FTP; ETP; ETP; ETP; ETP; ETP; ETP; ETP; E | | - | | |
| Tilt angle range 0 - 65° Built-in microphone ✓ Pan range 0 - 355° Voice codecs G.711Mu, G.711a, G.723, G.726, PCM White balance Regional custom, Street lamp Camera shutter type Electronic Ethernet LAN * Image sensor I /3 - 1/100000 s Ethernet interface type Ethernet interface type Fast Ethernet IPv4; IPv6; HTTP; TCP; UDP; ARP; Progressive scan ✓ Supported network protocols UPnP; NTP; Multicast; ICMP; IGMP; NFS; PPPoE; SNMP; P2P Lens system Sumber of lenses * 1 ROM capacity Storage Sensor Size 1.6 A m RAM capacity 1.000 MB Maximum aperture number 1.6 G.4 m RAM capacity 1.000 MB Maximum aperture number 1.6 G.4 m Ethernet LAN (RJ-45) ports 1.000 MB Detect distance (wide) 64 m Security Detect distance (wide) 25.6 m Motion sensor ✓ Motion sensor Motion sensor ✓ Motion sensor Motion sensor Motion sensor ✓ Motion sensor Motion sensor ✓ Motion sensor Moti | | | | |
| Pan range 0 - 355° White balance Auto, Manual, Natural, Outdoor, Regional custom, Street lamp Camera shutter type Electronic Ethernet LAN * Image sensor 1/3 - 1/100000 s Ethernet LAN * Optical sensor size 25.4 / 2.9 mm (1 / 2.9") Progressive scan ✓ CMOS Lens system CMOS Network Ethernet LAN * Ethernet interface type Fast Ethernet IPV4; IPV6; HTTP; TCP; UDP; ARP; RTP; RTSP; RTCP; RTMP; SMTP; FTP; Sensor type * CMOS Storage Number of lenses * Number of lenses * 1 | • | | • | |
| White balance Auto, Manual, Natural, Outdoor, Regional custom, Street lamp Camera shutter type Electronic Ethernet LAN * Image sensor Optical sensor size Progressive scan Sensor type * CMOS Storage Number of lenses * 1 | = = | | Built-in microphone | |
| White balanceRegional custom, Street lampNetworkCamera shutter typeElectronicEthernet LAN *✓Camera shutter speed1/3 - 1/100000 sEthernet LAN *✓Image sensorEthernet interface typeFast Ethernet IPv4; IPv6; HTTP; TCP; UDP; ARP; RTP; RTSP; RTCP; RTMP; SMTP; FTP; Sensor size25.4 / 2.9 mm (1 / 2.9")Supported network protocolsSFTP, DHCP; DNS; DDNS; QoS; UPnP; NTF), PIDCP; DNS; DDNS; QoS; UPnP; NTF; Multicast; ICMP; IGMP; NFS; PPPoE; SNMP; P2PSensor type *CMOSStorageNumber of lenses *1ROM capacity256 MBFocal length range2.7 - 13.5 mmRAM capacity1000 MBMaximum aperture number1.6Ports & interfacesIdentify distance6.4 mPorts & interfacesDetect distance (wide)64 mEthernet LAN (RJ-45) ports1Detect distance (wide)210 mSecurityObserve distance (wide)25.6 mMotion sensor | 3 | | Voice codecs | |
| Camera shutter type Camera shutter speed 1/3 - 1/100000 s Image sensor Optical sensor size Optical sensor size Progressive scan Sensor type * Lens system Number of lenses * Focal length range Maximum aperture number Identify distance Detect distance (wide) Detect distance (wide) Observe distance (wide) Optical sensor size 1/3 - 1/200000 s Ethernet LAN * Ethernet LAN * Ethernet LAN * Fithernet LAN * Fithernet LAN (RJ-45) ports Fithern | White balance | | Network | |
| Image sensorEthernet interface typeFast Ethernet IPV4; IPV6; HTTP; TCP; UDP; ARP; RTP; RTSP; RTCP; RTMP; SMTP; FTP; RTP; RTSP; RTCP; RTMP; SMTP; FTP; Sensor type *Progressive scan Sensor type *StorageNumber of lenses * Focal length range1 2.7 - 13.5 mmROM capacity RAM capacity256 MBMaximum aperture number Identify distance Detect distance (wide)1.6 64 mPorts & interfaces Ethernet LAN (RJ-45) ports1Detect distance (wide)64 mSecurityObserve distance (wide)25.6 mMotion sensor | Camera shutter type | Electronic | | |
| Image sensorIPV4; IPV6; HTTP; TCP; UDP; ARP; ARP; Progressive scanOptical sensor size25.4 / 2.9 mm (1 / 2.9")Supported network protocolsSFTP; RTSP; RTCP; RTMP; SMTP; FTP; Sensor type *Sensor type *CMOSStorageLens systemStorageNumber of lenses *1ROM capacity256 MBFocal length range2.7 - 13.5 mmRAM capacity1000 MBMaximum aperture number1.6Ports & interfacesIdentify distance6.4 mPorts & interfacesDetect distance (wide)64 mEthernet LAN (RJ-45) ports1Detect distance (tele)210 mSecurityObserve distance (wide)25.6 mMotion sensor | Camera shutter speed | 1/3 - 1/100000 s | | |
| Optical sensor size 25.4 / 2.9 mm (1 / 2.9") Progressive scan ✓ CMOS Sensor type * CMOS Storage Number of lenses * 1 Focal length range 2.7 - 13.5 mm RAM capacity RAM cap | Image sensor | | Ethernet interface type | |
| Sensor type * CMOS Storage Number of lenses * 1 Focal length range 2.7 - 13.5 mm RAM capacity 1000 MB Maximum aperture number 1.6 Identify distance (wide) 64 m Detect distance (wide) 210 m Observe distance (wide) 25.6 m Mosimum aperture number 1000 mB Storage Storage ROM capacity 256 MB 1000 MB Ports & interfaces Ethernet LAN (RJ-45) ports 1 Security Motion sensor Motion sensor ✓ | Optical sensor size | 25.4 / 2.9 mm (1 / 2.9") | | |
| Sensor type *CMOSNFS; PPPoE; SNMP; P2PLens systemStorageNumber of lenses *1ROM capacity256 MBFocal length range2.7 - 13.5 mmRAM capacity1000 MBMaximum aperture number1.6Ports & interfacesIdentify distance6.4 mEthernet LAN (RJ-45) ports1Detect distance (wide)210 mSecurityObserve distance (wide)25.6 mMotion sensor | Progressive scan | ✓ | Supported network protocols | |
| Number of lenses * 1 ROM capacity 256 MB Focal length range 2.7 - 13.5 mm RAM capacity 1000 MB Maximum aperture number 1.6 Ports & interfaces Identify distance 6.4 m Detect distance (wide) 64 m Detect distance (tele) 210 m Observe distance (wide) 25.6 m Motion sensor FOR ADM Capacity 1000 MB Ports & interfaces Ethernet LAN (RJ-45) ports 1 Security | Sensor type * | CMOS | | |
| Number of lenses * 1 ROM capacity 256 MB Focal length range 2.7 - 13.5 mm RAM capacity 1000 MB Maximum aperture number 1.6 Ports & interfaces Identify distance 6.4 m Detect distance (wide) 64 m Detect distance (tele) 210 m Observe distance (wide) 25.6 m Motion sensor ✓ | Lens system | | Storage | |
| Focal length range2.7 - 13.5 mmRAM capacity1000 MBMaximum aperture number1.6Ports & interfacesIdentify distance6.4 mEthernet LAN (RJ-45) ports1Detect distance (wide)64 mSecurityObserve distance (wide)25.6 mMotion sensor | Number of lenses * | 1 | ROM capacity | 256 MB |
| Identify distance6.4 mPorts & interfacesDetect distance (wide)64 mEthernet LAN (RJ-45) ports1Detect distance (tele)210 mSecurityObserve distance (wide)25.6 mMotion sensor | Focal length range | 2.7 - 13.5 mm | | |
| Identify distance6.4 mEthernet LAN (RJ-45) ports1Detect distance (wide)64 mSecurityDetect distance (tele)210 mSecurityObserve distance (wide)25.6 mMotion sensor | • | | Ports & interfaces | |
| Detect distance (wide) Detect distance (tele) Observe distance (wide) 210 m Security Motion sensor | • | | | 1 |
| Observe distance (wide) 25.6 m Motion sensor | | | | |
| Motion school | | | | |
| | Observe distance (wide) Observe distance (tele) | 25.0 III 84 m | Motion sensor | / |

| Lens system | | Security | |
|---|--|---|----------------------|
| Recognize distance (wide) Recognize distance (tele) Identify distance (wide) Identify distance (tele) Closest focusing distance | 12.8 m 42 m 6.4 m 21 m 0.1 m | Mirror | ✓ |
| | | Management features | |
| | | Web browser | ✓ |
| | | Management software | Smart PSS; DSS; DMSS |
| Night vision | | Power | |
| Night vision * | 1 | Power source type * | DC, PoC |
| Night vision distance | 40 m | Power consumption (typical) | 3.6 W |
| LED type | IR | Power consumption (Power over Ethernet (PoE)) | 4.7 W |
| Number of illumination LEDs | 3 | DC output voltage | 12 |
| Video | | Operational conditions | |
| Maximum resolution * Total megapixels * | 2688 x 1520 pixels 4 MP | Operating temperature (T-T) | -30 - 60 °C |
| | | Storage temperature (T-T) | -40 - 60 °C |
| | | Operating relative humidity (H-H) | 0 - 95% |
| | | Weight & dimensions | |
| | | Height | 118.1 mm |
| | | Diameter | 15.9 cm |
| | | Weight | 920 g |
| | | Packaging data | |
| | | Package weight | 1.22 kg |
| | | Packaging content | |
| | | Number of cameras * | 1 |

