UNV

2MP VF Network IR Bullet Camera

IPC2322EBR5-P-C



Key Features

Optics

- Day/night functionality
- Smart IR, up to 50m (164ft) IR distance
- Up to 120 dB Optical WDR(Wide Dynamic Range)
- 2D/3D DNR(Digital Noise Reduction)

Compression

- Ultra 265,H.265, H.264, MJPEG
- Embedded smart algorithm
- Triple streams
- ROI (Region of Interest)
- 9:16 corridor mode

Network

ONVIF Conformance

Structure

- Support PoE power supply
- Wide temperature range: -35°C to 60°C (-31°F to 140°F)
- Wide voltage range of ±25%
- IP67

UNV

Specifications

Connert Sernor 12.9°, progressive scan, 2.0Megapixel, CMOS Lens 2.8°-12mm@F1.4 Angle of View(H) 94°-28' Shutter Auto/Manual, 1/6'-1/100000s Minimum Illumination Colour: 0.02 Lux (F1.4, AGC ON) Oux with IR Oux with IR Day/Night IR-cut file with auto switch (CR) Digital noise reduction 2D/3D DNR S/N >S2d8 Range Up to 50m (E04 R) (Br ange Defog Digital Defog Video Utra 265, H.265, H.264, M.PEG H.264 code profile Baseline profile, Main Profile K.264 code profile Baseline profile, Main Profile Main Stream:2MP (1920-1080): Max. 30 (ps; Trild'Stream:2MP (1920-1080): Max. 30 (ps; 9:15 Corridor Mode Supported HLC Supported HLC Supported GSD Up to 8 ofsos Privacy Mask Up to 8 areas Motion Detection Up to 8 areas GOI Up to 8 areas GOI Up to 8 areas Motion Detection <th></th> <th>IPC2322EBR5-P-C</th>		IPC2322EBR5-P-C			
Lens 2.8*12mm@F1.4 Angle of View(H) 94**28* Shutter Auts/Manual, 1/6*1/100000s Minimum Illumination Colour: 0.02 tux (F1.4, AGC ON) Day/Night IR-cut filter with auto switch (ICR) Day/Night IR-cut filter with auto switch (ICR) Digital noise reduction 2D/3D DAR S/N >5238 IK Range Up to S0m (164 ft) IR range Defog Digital Defog WOR 120 dB Video 2D/3D DAR Video Compression Ultra 265,H.266, H.264, MIPEG H.264 code profile Baseline profile, Main Profile, High Profile Main Stream:2MP (1920x1080): Max. 30 fps; Frame Rate Sub Stream:2MP (1920x1080): Max. 30 fps 9:16 Corridor Mode Supported HLC Supported HLC Supported GOSD Up to 8 areas ROI Up to 8 areas ROI Up to 8 areas Kolio Up to 8 areas Kolio Supported Supported Supported Supported Supported Sup to 8 dareas Colour transported Kuel Supported Supported Supported Supported Supported <td>Camera</td> <td></td>	Camera				
Angle of View(H) 94*-28* Shutter Auto/Manual.1/6*1/100000s Minimum Illumination Colour: 0.0 Z uck (F1.4, AGC ON) Day/Night IR-cut Iller with auto switch (ICR) Day/Night IR-cut Iller with auto switch (ICR) Digital noise reduction 20/3D DNR S/N >5288 IR ange Up to 50m (164 ft) IR range Defog Digital Defog Video Digital Defog Video Utra 265, H.264, MIPEG H.264 code profile Baseline profile, Main Profile, High Profile H.264 code profile Baseline profile, Main Profile, High Profile Sub Stream: ZMP (1220-1300): Max. 30 fps; Third Stream: ZMP (1220-1300): Max. 30 fps; Frame Rate Supported Supported Supported BLC Supported Supported Up to 8 areas Roli Up to 8 areas Roli <td>Sensor</td> <td>1/2.9", progressive scan, 2.0Megapixel, CMOS</td>	Sensor	1/2.9", progressive scan, 2.0Megapixel, CMOS			
Sutter Auto/Manual, 1/6*1/10000bs Minimum Illumination Colour: 0.02 Lux (F1.4, AGC ON) 0 Lux with IR Day/Night IR-cut filter with auto switch (ICR) Day/Night IR-cut filter with auto switch (ICR) Digital noise reduction 20/3D DNR S/N >52dB IR Range Up to 50m (164 ft) IR range Defog Digital Defog WOR 120 dB Video Work Video Compression Ultra 265,H.265, H.264, MIPEG H.264 code profile Baseline profile, High Profile Main Stream:2MP (1920x1080): Max. 30 fps; Srame Rate Subsported Supported Supported Supported Supported Obs Up to 8 obs Privacy Mask Up to 8 areas ROI Up to 8 areas ROI Supported Supported Supported Supported Supported Suported Supported Supported Supported Supported Supported Supported	Lens	2.8~12mm@F1.4			
Minimum Illumination Colour: 0.02 Lux (F1.4, AGC ON) 0 Lux with IR Day/Night IR cut filter with auto switch (ICR) Digital noise reduction 2D/3D DNR S/N >52dB IR Range Up to 50m (164 ft) IR range Defog Digital Defog WDR 120 dB Video Urura 265, H.265, H.264, MJPEG H.244 code profile Baseline profile, Main Profile Main Stream: 2MP (1920×1080): Max. 30 fps; Frame Rate Sub Stream: 2MP (1920×1080): Max. 30 fps; S16 Corridor Mode Supported BLC Supported BLC Supported S05 Up to 8 areas Motion Detection Up to 8 areas Motion Detection Up to 8 areas Audio Compression G.711 Two-way audio Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Su	Angle of View(H)	94° ~ 28°			
Minimuni Illumination O Lux with IR Day/Night IR-cut filter with auto switch (ICR) Digital noise reduction 20/30 DNR S/N > 524B IR ange Up to 50m (164 ft) IR range Defog Digital Defog WDR 120 dB Video Compression Ultra 265, H.264, MJPEG Kideo Compression Ultra 265, H.264, MJPEG Main Stream: 2MP (1920x1080): Max. 30 fps; Third Stream: 2MP (1920x1080): Max. 30 fps; Sub Stream: 2MP (1920x1080): Max. 30 fps; Third Stream: 2MP (1920x1080): Max. 30 fps; Sub Stream: 2MP (1920x1080): Max. 30 fps; Third Stream: D1 (120x576): Max.30 fps Sub Stream: 2MP (1920x1080): Max. 30 fps; Third Stream: D1 (120x576): Max.30 fps Sub Stream: 2MP (1920x1080): Max. 30 fps; Third Stream: D1 (120x576): Max.30 fps Sub Stream: 2MP (1920x1080): Max. 30 fps; Third Stream: D1 (120x576): Max.30 fps Sub Stream: 2MP (1920x1080): Max.30 fps Up to 8 SoSo Sub ported Sub ported Sub ported Sub ported </td <td>Shutter</td> <td colspan="3">Auto/Manual, 1/6~1/100000s</td>	Shutter	Auto/Manual, 1/6~1/100000s			
Index and but with RDay/NightIR-cut filter with auto switch (ICR)Digital noise reduction20/3D DNRSyln20/3D DNRSylnS2dBIR RangeUp to SOm (164 ft) IR rangeDefogDigital DefogWDR120 dBVideo CompressionUltra 265, H.265, H.264, MUPEGRangeMain Stream:2MP (1920×1080): Max. 30 fps; Sub Stream: 2MP (1920×1080): Max. 30 fps; Third Stream:2MP (1920×1080): Max. 30 fps; Distream:2MP (1920×1080): Max. 30 fps; Third Stream:2MP (1920×1080): Max. 30 fps; Distream:2MP (1920×1080): Max. 30 fps; 	Minimum Illumination	Colour: 0.02 Lux (F1.4, AGC ON)			
Digital noise reduction 2D/3D DNR S/N >52dB IR Range Up to 50m (164 ft) IR range Defog Digital Defog WDR 120 dB Video Video Compression Video Compression Ultra 265,H.265, H.264, MPEG H.254 code profile Baseline profile, Main Profile, High Profile Main Stream: 2MP (1920×1080): Max. 30 (ps; Third Stream: 2MP (1920×1080): Max. 30 (ps; Third Stream: 2MP (1920×1080): Max. 30 (ps; Third Stream: 2MP (1920×1080): Max. 30 (ps; Third Stream: D1 (720×576): Max. 30 (ps; Third Stream: 2MP (1920×1080): Max. 30 (ps; Third Stream: D1 (720×576): Max. 30 (ps; Third Stream: 2MP (1920×1080): Max. 30 (ps; Third Stream: D1 (720×576): Max. 30 (ps; Third Stream: D1 (720×576): Max. 30 (ps; Third Stream: D1 (720×576): Max. 30 (ps; Supported BLC Supported BLC Supported BLC Supported Motion Detection Up to 8 areas ROI Up to 8 areas ROI Up to 4 areas Audio Supported Supported Supported Supported Supported Supported Supported Supported Supported Suported <td>0 Lux with IR</td>		0 Lux with IR			
S/N>52dBIR RangeUp to 50m (164 ft) IR rangeDefogDigital DefogWOR120 dBVideoVideoVideo compressionUltra 265,H.265, H.264, MJPEGH.264 code profileBaseline profile, Main Profile, High ProfileMain Stream: ZMP (1920×1080): Max. 30 fps;Frame RateSub Stream: ZMP (1920×1080): Max. 30 fps;Third Stream: ZMP (1920×1080): Max. 30 fps;Third Stream: DI (120×576): Max.30 fps9:16 Corridor ModeSupportedBLCSupportedBLCSupportedOSDUp to 8 OSDsPrivacy MaskUp to 8 areasROIUp to 8 areasROIUp to 8 areasAudioAudio SupportedSupportedSupportedSupportedSupportedBehavior DetectionSupportedSupp	Day/Night	IR-cut filter with auto switch (ICR)			
IR Range Up to 50m (164 ft) IR range Defog Digital Defog WDR 120 dB Video V Video Ultra 265,H.265, H.264, MJPEG H.264 code profile Baseline profile, Mian Profile, High Profile Range Main Stream:2MP (1920×1080): Max. 30 fps; Frame Rate Substream:2MP (1920×1080): Max. 30 fps; Fride Supported BLC Supported BLC Supported DV Up to 8 SoB Privacy Mask Up to 8 areas ROI Up to 4 areas Audio Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported	Digital noise reduction	2D/3D DNR			
Defog Digital Defog WDR 120 dB Video Video Video Compression Ultra 265, H.265, H.264, MIPEG H.264 code profile Baseline profile, Main Profile H.264 code profile Baseline profile, Main Profile Main Stream:2MP (1920×1080): Max. 30 fps; Sub Stream: 2MP (1920×1080): Max. 30 fps; Frame Rate Sub Stream: 2MP (1920×1080): Max. 30 fps; 9:16 Corridor Mode Supported HLC Supported BLC Supported BLC Supported OSD Up to 8 oSDs Privacy Mask Up to 8 areas ROI Up to 8 areas Audio Supported Supported Supported Audio Compression G.711 Two-way audio Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Suported Suppor	S/N	>52dB			
WDR 120 dB Video Video Compression Ultra 265,H,265, H,264, MJPEG H.264 code profile Baseline profile, Main Profile, High Profile Main Stream:2MP (1920×1080): Max. 30 fps; Sub Stream:2MP (1920×1080): Max. 30 fps; Frame Rate Sub Stream:2MP (1920×1080): Max. 30 fps; 9:16 Corridor Mode Supported BLC Supported BLC Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas ROI Up to 8 areas Audio Compression G.711 Two-way audio Supported Supported Supported Supported Supported Audio Compression G.711 Two-way audio Supported Supported Supported Su	IR Range	Up to 50m (164 ft) IR range			
Video Video Compression Ultra 265, H.265, H.264, MIPEG H.264 code profile Baseline profile, Main Profile, High Profile Frame Rate Sub Stream: 2MP (1920×1080): Max. 30 fps; Sub Stream: 2MP (1920×1080): Max. 30 fps; Third Stream: 2MP (1920×1080): Max. 30 fps; 9:16 Corridor Mode Supported BLC Supported BLC Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas ROI Up to 8 areas Audio Compression G.711 Two-way audio Supported Suppression Supported Suppression Supported Suppression Supported Suppression Supported Suppression Supported Suppression Supported Senart Weit Mask Video Detection Intrusion, cross line, motion detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Au	Defog	Digital Defog			
Video Compression Ultra 265, H.265, H.264, MIPEG H.264 code profile Baseline profile, Main Profile, High Profile Frame Rate Main Stream:2MP (1920×1080): Max. 30 fps; Sub Stream: 2MP (1920×1080): Max. 30 fps; Third Stream:D1 (720×576): Max.30 fps 9:16 Corridor Mode Supported BLC Supported BLC Supported OSD Up to 8 OSDs Privacy Mask Up to 8 SDs Privacy Mask Up to 8 areas ROI Up to 8 areas Audio Compression G.711 Two-way audio Supported Supported Supported Supported Supported Supported Supported Audio Compression G.711 Two-way audio Supported Supported Supported	WDR	120 dB			
H.264 code profile Baseline profile, Main Profile, High Profile Main Stream:2MP (1920×1080): Max. 30 fps; Sub Stream: 2MP (1920×1080): Max. 30 fps; Third Stream:D1 (720×576): Max.30 fps 9:16 Corridor Mode Supported HLC Supported BLC Supported BLC Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas ROI Up to 8 areas Audio Compression G.711 Two-way audio Supported Supported Supported Supported Supported Supported Supported Audio Compression G.711 Two-way audio Supported Supported Supported	Video				
Frame RateMain Stream: 2MP (1920×1080): Max. 30 fps; Sub Stream: 2MP (1920×1080): Max. 30 fps9:16 Corridor ModeSupportedHLCSupportedBLCSupportedBLCSupportedOSDUp to 8 OSDsPrivacy MaskUp to 8 areasROIUp to 8 areasAudio CompressionG.711Two-way audioSupportedSupportedSupportedSupportedSupportedSupportedSupportedAudio CompressionG.711Two-way audioSupportedSupportedSupportedSampling Rate8 KHZSmartEenactionBehavior DetectionIntrusion, cross line, motion detectionException DetectionAudio detectionIntelligent IdentificationFace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingGeneral FunctionWatermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication	Video Compression	Ultra 265,H.265, H.264, MJPEG			
Frame Rate Sub Stream: 2MP (1920×1080): Max. 30 fps; Third Stream:D1 (720×576): Max.30 fps 9:16 Corridor Mode Supported HLC Supported BLC Supported 0SD Up to 8 OSDs Privacy Mask Up to 8 areas ROI Up to 8 areas Motion Detection Up to 4 areas Audio Compression 6.711 Two-way audio Supported Supported Supported Supported Supported Supported Supported Supported Supported Audio Compression 6.711 Supported Supported	H.264 code profile	Baseline profile, Main Profile, High Profile			
Inird Stream:D1 (720×576): Max:30 fps9:16 Corridor ModeSupportedHLCSupportedBLCSupportedOSDUp to 8 OSDsPrivacy MaskUp to 8 areasROIUp to 8 areasMotion DetectionUp to 4 areasAudioUp to 4 areasAudio Compression6.711SupportedSupportedSupportedSupportedSuppression8.HZBehavior DetectionIntrusion, cross line, motion detectionException DetectionIntrusion, cross line, motion detectionException DetectionFace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingSeneral FunctionWatermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP		Main Stream:2MP (1920×1080): Max. 30 fps;			
9:16 Corridor Mode Supported HLC Supported BLC Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas ROI Up to 8 areas Motion Detection Up to 4 areas Audio Audio Compression G.711 Supported Supported Supported Suppor	Frame Rate				
HLC Supported BLC Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas ROI Up to 8 areas Motion Detection Up to 4 areas Audio Audio Audio Compression G.711 Two-way audio Supported Supported		Third Stream:D1 (720×576): Max.30 fps			
BLC Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas ROI Up to 8 areas Motion Detection Up to 4 areas Audio Up to 4 areas Audio Compression G.711 Two-way audio Supported Supported Supported Supported Supported Sampling Rate 8 KHZ Smart Eehavior Detection Intrusion, cross line, motion detection Exception Detection Audio detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication	9:16 Corridor Mode	Supported			
OSDUp to 8 OSDsPrivacy MaskUp to 8 areasROIUp to 8 areasMotion DetectionUp to 4 areasAudioAudioAudio CompressionG.711Two-way audioSupportedSuppressionSupportedSampling Rate8 KHZBehavior DetectionIntrusion, cross line, motion detectionException DetectionAudio detectionIntelligent IdentificationFace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingGeneral FunctionWatermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication	HLC				
Privacy MaskUp to 8 areasROIUp to 8 areasMotion DetectionUp to 4 areasAudioAudio CompressionG.711Audio SupportedSupportedSuppressionSupportedSupported8 KHZSmartBehavior DetectionIntrusion, cross line, motion detectionException DetectionAudio detection, Defocus, Scene ChangeStatistical AnalysisPeople countingGeneral FunctionWatermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication	BLC	Supported			
ROI Up to 8 areas Motion Detection Up to 4 areas Audio Audio Audio Compression G.711 Two-way audio Supported Suppression Supported Sampling Rate 8 KHZ Smart Ehavior Detection Intrusion, cross line, motion detection Exception Detection Audio detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication	OSD	Up to 8 OSDs			
Motion Detection Up to 4 areas Audio Audio Audio Compression G.711 Two-way audio Supported Suppression Supported Sampling Rate 8 KHZ Smart Behavior Detection Intrusion, cross line, motion detection Exception Detection Audio detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication	Privacy Mask	Up to 8 areas			
Audio Audio Compression G.711 Two-way audio Supported Suppression Supported Sampling Rate 8 KHZ Smart Behavior Detection Intrusion, cross line, motion detection Exception Detection Audio detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication	ROI	Up to 8 areas			
Audio Compression 6.711 Two-way audio Supported Suppression Supported Sampling Rate 8 KHZ Smart Behavior Detection Intrusion, cross line, motion detection Exception Detection Audio detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP	Motion Detection	Up to 4 areas			
Two-way audioSupportedSuppressionSupportedSampling Rate8 KHZSmartSmartBehavior DetectionIntrusion, cross line, motion detectionException DetectionAudio detectionIntelligent IdentificationFace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingGeneral FunctionWatermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP	Audio				
Suppression Supported Sampling Rate 8 KHZ Smart Smart Behavior Detection Intrusion, cross line, motion detection Exception Detection Audio detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication	Audio Compression	G.711			
Sampling Rate 8 KHZ Smart Behavior Detection Behavior Detection Intrusion, cross line, motion detection Exception Detection Audio detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP	Two-way audio	Supported			
Smart Behavior Detection Intrusion, cross line, motion detection Exception Detection Audio detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication	Suppression	Supported			
Behavior Detection Intrusion, cross line, motion detection Exception Detection Audio detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP	Sampling Rate	8 KHZ			
Exception Detection Audio detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication	Smart				
Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP	Behavior Detection	Intrusion, cross line, motion detection			
Statistical Analysis People counting General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication	Exception Detection	Audio detection			
General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication	Intelligent Identification	Face detection, Defocus, Scene Change			
General Function Authentication, User Authentication	Statistical Analysis	People counting			
Storage	General Function				
	Storage				
Edge Storage Micro SD, up to 128 GB	Edge Storage	Micro SD, up to 128 GB			
Network Storage ANR	Network Storage	ANR			

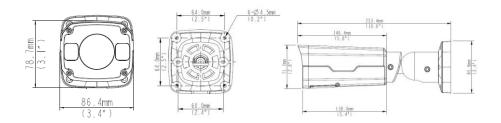
UNV

DATASHEET

Network

Network				
Protocols	IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SNMP			
Compatible Integration	ONVIF(Profile S, Profile G), API			
Interface				
Audio I/O	Audio cable			
	Input: impedance 35 k Ω ; amplitude 2 V [p-p]			
	Output: impedance 600 Ω ; amplitude 2 V [p-p]			
Alarm I/O	1/1			
Network	1 RJ 45 10M/100M Base-TX Ethernet			
General				
Power	12 V DC±25%, PoE (IEEE802.3 af)			
	Power consumption: Max 9W			
Dimensions (L × W × H)	253.4 ×86 ×71.7 mm (9.98" × 3.4" × 2.8")			
Weight	0.58kg (1.28lb)			
Working Environment	-35°C ~ +60°C (-31°F ~ 140°F), Humidity:10%~95% RH(non-condensing)			
Ingress Protection	IP67			

Dimensions



Accessories

Installation mode	Accessories	Description
Wall mount	٨	Mounting pedestal is included in the Product package
Ceiling mount	λ	Mounting pedestal is included in the Product package
Rail mount	TR-UP06-A-IN	For outdoor rail installation
Pole mount	TR-UP06-A-IN	For outdoor pole installation

Zhejiang Uniview Technologies Co., Ltd.

South Tower, Building 10, Wanlun Science Park, 88 Jiangling Road, Hangzhou, P.R.China 310051

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

http://www.uniview.com

©2015-2017 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

 $\ensuremath{^*\text{Product}}$ specifications and availability are subject to change without notice.