UNV

2MP WDR Super Starlight (Motorized) VF Network IR Bullet Camera

IPC2322EBR5-DUPZ-C



Key Features

Optics

- Super starlight illumination
- Day/night functionality
- Smart IR, up to 50m (164 ft) 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
- Customized OSD

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

Specifications

Centera 21.2% progressive can, 2.0mgappied, CMOS Lens 2.713.5mm, AF automatic focusing and motorized zoom lens Ange of View(H) 12.8% - 30.4' H) Shutter Auto/Manual, shutter time: 1=1/100000 s Shutter Colour: 0.0005 kur (F1.2, AG C N) - During with R on Day/hight R out filter with auto switch (CR) Dayla Shutter Digital noise reduction Digital noise reduction 20/3D DNR Digital noise reduction Digital long Digital noise reduction Digital long Brange Up to 50m (16.4 ft] it range Digital long Digital long Brange Up to 50m (16.4 ft] it range Digital Colog Digital long Brange Up to 50m (16.4 ft] it range Mont Tamary 2004 (1900) Max. 30 fty: Tam Stream: 2014 (1920) 1000; Max. 30 fty: Tam Stream: 2014 (2920) 1000; Max. 30 fty: Tam Stream: 2014 (2920) 1000; Max. 30 fty: Tam Stream: 2014 (2920) 1000; Max. 30 fty		IPC2322EBR5-DUPZ-C		
Lens2.7+13.5mm, AF automatic focusing and motorized zoom lensAngle of View(H)120.8*** 30.4 (H)Shuter120.8*** 30.4 (H)ShuterAuto/Manual, shuter time: 1'.1/00000 sMinimullColonobits Let (T.2, AGC ON)Out with B on0.0005 Let (T.2, AGC ON)Day/NghtIR-out filer with auto switch (IGR)Day/NghtIR-out filer with auto switch (IGR)Day/NghtIR-out filer with auto switch (IGR)Digital orise reduction20/30 DNRSAUp to 50m (IGA (I) IR rangeDay Colon (IGA (I) IR range1000000000000000000000000000000000000	Camera			
Aqled of View(H)120.8 ^{rm} 30.4 ^{rm} (H)ShutlerAuto/Manual. shutler tim: 1 ⁻¹ /100000 sShutlerColour: 0.0005 Lix (F1.2, AGC 0N) Caluer 20000 Lix (F1.2, AGC 0N) C	Sensor	1/2.8", progressive scan, 2.0megapixel, CMOS		
ShtterAuta/Manual, shutter tim: :1*1/00000 sGolour: 00005 tux (F1.2, AGC ON) Oux with IR onDay/NightGold:: 00005 tux (F1.2, AGC ON) Oux with IR onDay/NightGold:: 00005 tux (F1.2, AGC ON) Oux with IR onDayloi Composition20/30 DNRSyn CompositionState CompositionSyn CompositionState CompositionObjetal PologDelatal DelogViteoUso Som (Ed.1) IR rangeViteoUso Som (Ed.1) IR rangeViteoState CompositionViteoState CompositionViteoState CompositionState Stream: 2MP (F1920+C080):Max: 30 fps; State Stream: 2MP (F1920+C080):Max: 30 fps; Thrid Stream: 12/20-575):Max: 30 fps; Thrid	Lens	2.7~13.5mm, AF automatic focusing and motorized zoom lens		
Minimun IlluminationColour: 0.0005 Lux (F1.2, AGC DN) 0 Lux with IR onDay/NightIR-cut filter with auto swith (ICR)Day/NightIR-cut filter with auto swith (ICR)Diglan looise reduction25/30 DNRS/NS2 dBIR RangeUp to 50m (L64 Rt) IR rangeDefogDiglan DefogVorboDiglan DefogVorboDiglan DefogVorboMini 265, H.265, H.265, H.265, H.265, M.264, MIPEGVorboMini 265, H.265, H.265, H.265, M.264, MIPEGVorboMini 2008VorboSub Stream: 2007 (1920) (Max. 30 fps; Trived Stream: 2007 (1920) (Max. 30 fps; Trived Stream: 2007 (2920) (Max. 30 fps; Stream: 2007 (2920) (Max. 30 fps; Stream: 2007 (2920) (Max. 30 fps; Stream: 2007 (2920) (Max. 30 fps; Stream	Angle of View(H)	120.8°~ 30.4°(H)		
Minimu liuminationD kur with R onDay/NiphIR-cut filter with auto switch (CR)Digital noise reduction20/3D DNRSyn>52 dBIR angeU to 50m (L6f fl) IR rangeDerdonDigital DefogWither108/3D DNRVideoUrb 250m (L6f fl) IR rangeVideoUrb 250m (L6f fl) IR rangeVideo CompressionUrb 250m (L6f fl) IR rangeAlge Goard DefonitionUrb 250m (L6f fl) IR rangeVideo CompressionUrb 250m (L6f fl) IR rangeAlge Goard DefonitionUrb 250m (L6f fl) IR rangeAlge Goard DefonitionSub Stream: 2MP (1920x1080): Max. 30 fps; Sub Stream: 2MP (1920x1080	Shutter	Auto/Manual, shutter time: 1~1/100000 s		
Digital noise reduction20/30 DNRS/N52 dBS/N52 dBIR RangeUp to 50m (166 Ht) IR rangeDefogDigital DefogUbro10dbVideo10dbVideoSealine profile, Main Profile, High ProfileH264 code profileBaseline profile, Main Profile, High ProfileH264 code profileBaseline profile, Main Profile, High ProfileH264 code profileBaseline profile, Main Stream: 2004 (1920-1080):Max. 30 fps; Third Stream: D1(720x576):Max. 30 fps; Third	Minimum Illumination			
S/N>52 dBIR RangeUp to S0m (164 ft) IR rangeDefogDigital DefogWDR120dBValoe20dBValoeUltra 265, H.265, H.264, MJPEGH.264 code profileBaseline profile, Main Profile, High ProfileH.264 code profileBaseline profile, Main Profile, High ProfileFrame RateSub Stream:2MP (1920-1080):Max. 30 fps; Sub Stream:2MP (1920-1080):Max. 30fps; Third Stream: D1/20x576):Max. 30fps; Third Stream: D1/20x576):Max. 30fps; Sub Stream:2MP (1920-1080):Max. 30fps; Third Stream: D1/20x576):Max. 30fps; Third Stream: D1/20x576):Max. 30fps; Third Stream: D1/20x576):Max. 30fps; Sub Stream:2MP (1920-1080):Max. 30fps; Third Stream: D1/20x576):Max. 30fps; Third Stream: D1/20x576):Max. 30fps; Sub Stream:2MP (1920-1080):Max. 30fps; Third Stream: D1/20x576):Max. 30fps; Sub Stream:2MP (1920-1080):Max. 30fps; Third Stream: D1/20x576):Max. 30fps; Suppreted9:16 Corridor ModeSupported9:16 Corridor ModeSupported9:10 Stream: D1/20x576):Max. 30fps; Third Stream: D1	Day/Night	IR-cut filter with auto switch (ICR)		
Range Up to SOm (164 ft) IR range Defog Digital Defog WDR 120dB WDR 120dB Video Video Video Baseline profile, Main Profile Baseline profile, Main Profile, High Profile Main Stream:2MP (1920-1080):Max. 30 fps; Frame Rate Sub Stream:2MP (1920-1080):Max. 30 fps; Third Stream: DUP (1920-1080):Max. 30 fps; Third Stream: DUP (1920-1080):Max. 30 fps; Sub Stream: 2MP (1920-1080):Max. 30 fps; Sub Stream: 2MP (1920-1080):Max. 30 fps; Sub Stream: 2MP (1920-1080):Max. 30 fps; Third Stream: DUP (200-576).Max. 30 fps; Sub Stream: 2MP (1920-1080):Max. 30 fps; Sub Stream: 2MP (1920-1080):Max. 30 fps; Sub Stream: 2MP (1920-1080):Max. 30 fps; Sub Stream: 2MP (1920-1080):Max. 30 fps; Sub Stream: DUP (200-576).Max. 30 fps; Sub Stream: 2MP (1920-1080):Max. 30 fps; Sub Stream: DUP (200-576).Max. 30 fps; Sub Stream: 2MP (1920-1080):Max. 30 fps; Sub Stream: DUP (200-576).Max. 30 fps; Sub Stream: 2MP (1920-1080):Max. 30 fps; Sub Stream: DUP (200-576).Max. 30 fps; Sub Stream: 2MP (1920-1080):Max. 30 fps; Sub Detection Sub ported Sub Detection Rot Ob 4 areas	Digital noise reduction	2D/3D DNR		
Defogbigtal DefogWDR1204BVideo1204BVideo CompressionUltra 265, H.261, MIPEGH.264 ode profileBaseline profile, High ProfileFrame RateSins Stream:2MP (1920-1080):Max. 30 fps; Third S	S/N	>52 dB		
WDR20dBVideoVideo CompressionUltra 265, H.264, MJPEGH.264 code profileBaseline profile, Migh ProfileH.264 code profileBaseline profile, Migh ProfileFrame RateSub Stream:2MP (1920-1080):Max. 30 fps; Third Stream:2MP (1920-1080):Max. 30 fps; Third Stream:2D1(720-576):Max. 30 fps; Stream:2MP (1920-1080):Max. 30 fps; Third Stream:2D1(720-576):Max. 30 fps; Third Stream:2D1(720-576):Max. 30 fps; Stream:2MP (1920-1080):Max. 30 fps; Third Stream:2D1(720-576):Max. 30 fps; Third Stream:2D1(720-576):Max. 30 fps; Stream:2MP (1920-1080):Max. 30 fps; Stream:2MP (1920-1080):Max. 30 fps; Stream:2MP (1920-1080):Max. 30 fps; Third Stream:2D1(720-576):Max. 30 fps; Stream:2MP (1920-1080):Max. 30 fps; Stream:2MP	IR Range	Up to 50m (164 ft) IR range		
Video Ultra 265, H.265, H.264, MJPEG H.264 code profile Baseline profile, Main Profile, High Profile Hass Stream:2MP (1920×1080):Max. 30 fps; Sub Stream:2MP (1920×1080):Max. 30 fps; Third Stream: D1(720×576):Max. 30 fps; Third Stream: D1(720×576):Max. 30 fps; 9:166 Corridor Mode Supported BLC Supported BLC Supported BLC Supported VICo Supported VICo Supported BLC Supported VICo Supported VICo Supported BLC Up to 8 OSDs Privacy Mask Up to 8 areas ROI Up to 8 areas ROI Up to 8 areas ROI Up to 8 areas Statistical Analysis People counting Statistical Analysis People counting Statistical Analysis People counting Audio Compression G.711 Audio Compression G.711 Tow-way audio Supported Supported Supported Supported Supported	Defog	Digital Defog		
Video CompressionUltra 265, H.265, H.264, MJPEGH.264 code profileBaseline profile, Main Profile, High ProfileH.264 code profileBaseline profile, Main Profile, High ProfileFrame RateMain Stream:2MP (1920×1080):Max. 30 fps; Third Stream: D1/120x576):Max. 30 fpsFrame RateSupported9:16 Corridor ModeSupportedBLCSupportedBLCSupportedSupportedUp to 80 S0sPrivacy MaskUp to 8 areasROIUp to 8 areasMotion DetectionUp to 4 areasBehavior DetectionIntrusion, cross line, motion detectionException DetectionAudio detection, Defocus, Scene ChangeStatistical AnalysisPeole countingAudio CompressionSvaportedAudio CompressionSvaportedAudio CompressionSupportedSuppressionSupportedStatistical AnalysisSupportedAudio CompressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupported <td>WDR</td> <td></td>	WDR			
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 BLC Supported BLC Supported OSD Up to 8 OSDs Privacy Mask Up to 8 SoBs ROI Up to 8 areas Motion Detection Up to 4 areas Statut Up to 4 areas Statut Audio detection Intelligent Identification Face detection, Defocus, Scene Change Statutal Analysis People counting Audio Compression Supported Audio Compression Supported Statutal Analysis Sepole counting Audio Compression S.711 Audio Compression S.711 Supported Supported Statutal Analysis Supported Audio Compression S.711 Tow-way audio Supported Supported Supported Statutal Analysis Supported Supported </td <td>Video</td> <td></td>	Video			
Main Stream:2MP (1920×1080):Max. 30 fps; Sub Stream:2MP (1920×1080):Max. 30fps; Third Stream: D1(720×576):Max. 30fps; Third Stream: D1(720×576):Max. 30fps; Sub Stream: D1(720×576):Max. 30fps; Sub Stream: D1(720×576):Max. 30fps; Third Stream: D1(720×576):Max. 30fps; Sup Stream: D1(720×576):Max. 30fps; Blc Sup Stream: D1(720×576):Max. 30fps; Sup Stream: D1(720×576):Max. 30fps; Sup Stream: D1(720×576):Max. 30fps; Sup Stream: D1(720×576):Max. 30 Sup Stream: D1(720×576):Max. 30 Sup Stream: D1: Distribution: Distribution: Distribution: Distribution: Distrintered: Distribution: Distribution: Distribution: Distr	Video Compression	Ultra 265, H.265, H.264, MJPEG		
France RateSub Stream: 2007 (9120x-376): MAX. 30 fps; Tind Stream: D1 (720x-576): MAX. 30 fps916 Concilion ModelSuported81C Concilion ModelSuported81C Concilion ModelSuported81C Concilion ModelSuported910 Stream: Stream	H.264 code profile	Baseline profile, Main Profile, High Profile		
9:16 Corridor ModeSupportedHLCSupportedBLCSupportedOSDUp to 8 OSDsPrivacy MaskUp to 8 areasROIUp to 8 areasMotion DetectionUp to 4 areasBehavior DetectionIntrusion, cross line, motion detectionException DetectionAudio detectionIntelligent IdentificationFace detection, Defocus, Scene ChangeStatistical AnalysisPople countingAudio CompressionSupportedAudio CompressionS.711Tow-way audioSupportedSupportedSupportedSuppressionSupportedSuppressionSupportedStatgeSupportedStargeKHZEfege StorageMicro SD, up to 128 GB	Frame Rate	Sub Stream:2MP (1920×1080):Max. 30fps;		
HLCSupportedBLCSupportedOSDUp to 8 OSDsPrivacy MaskUp to 8 areasROIUp to 8 areasMotion DetectionUp to 4 areasBehavior DetectionIntrusion, cross line, motion detectionBehavior DetectionAudio detectionIntelligent IdentificationSace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingAudio CompressionG.711Audio CompressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedStatgeSupportedStatgeSupportedStatgeSupportedStatgeSupportedSuppressionSupportedStatgeKHZEdege StorageMicro SD, up to 128 GB	9:16 Corridor Mode			
BLCSupportedOSDUp to 8 OSDsPrivacy MaskUp to 8 areasROIUp to 8 areasMotion DetectionUp to 4 areasSmartBehavior DetectionIntusion, cross line, motion detectionException DetectionAudio detection, Defocus, Scene ChangeIntelligent IdentificationFace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingAudio CompressionG.711Audio CompressionSupportedSuppressionSupportedSuppressionSupportedSuppressionSupportedStatgeSupportedStatgeSupportedStatgeSupportedSuppressionSupportedSuppressionSupportedStatgeSupportedStatgeSupportedStatgeSupportedStatgeSupportedStatgeSupportedStatgeSupportedStatgeMater SuppressionStatgeSupportedStatgeSupportedStatgeMater SuppressionStatgeMater SuppressionStatgeSupportedStatgeMater SuppressionStatgeSupportedStatgeSupportedStatgeSupportedStatgeSupportedStatgeSupportedStatgeSupportedStatgeSupportedStatgeSupportedStatgeSupportedStatgeSupported <tr< td=""><td>HLC</td><td></td></tr<>	HLC			
OSDUp to 8 OSDsPrivacy MaskUp to 8 areasROIUp to 8 areasMotion DetectionUp to 4 areasSmartBehavior DetectionIntrusion, cross line, motion detectionException DetectionAudio detectionIntelligent IdentificationFace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingGeneral FunctionMatermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User AuthenticationAudio Compression6.711Two-way audioSuportedSampling Rate8 IkZStorageStorageEfge StorageMicro SD, up to 128 GB				
Privacy MaskUp to 8 areasROIUp to 8 areasMotion DetectionUp to 4 areasSmartBehavior DetectionIntrusion, cross line, motion detectionException DetectionAudio detectionIntelligent IdentificationFace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingGeneral FunctionVatermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSPAudio Compression6,711Two-way audioSupportedSupportedSupportedStargeKHZEfeg StorageMico SD, up to 128 GB	OSD			
ROIUp to 8 areasMotion DetectionUp to 4 areasSmartBehavior 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 AuthenticationAudio Compression6.711Two-way audioSupportedSuppressionSupportedSuppression8.KHZEdge StorageMicro SD, up to 128 GB	Privacy Mask			
Motion Detection Up to 4 areas Smart Intrusion, cross line, motion detection Behavior Detection Audio 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 Two-way audio Supported Suppression Supported Suppression Supported Starge Supported Starge KHZ Edge Storage Micro SD, up to 128 GB				
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 Autonuccess Audio Compression G.711 Two-way audio Supported Suppression Supported Starge Supported Storage Micro SD, up to 128 GB	Motion Detection			
Exception 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 AuthenticationAudioAudio CompressionG.711Two-way audioSupportedSuppressionSupportedSupportedSupportedSupportedStorageEdge StorageMicro SD, up to 128 GB	Smart			
Exception 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 AuthenticationAudioAudio CompressionG.711Two-way audioSupportedSuppressionSupportedSupportedSupportedSupportedStorageEdge StorageMicro SD, up to 128 GB	Behavior Detection	Intrusion. cross line. motion detection		
Intelligent IdentificationFace detection, Defocus ,Scene ChangeStatistical AnalysisPeople countingGeneral FunctionWatermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User AuthenticationAudioAudioAudio CompressionG.711Two-way audioSupportedSupportedSupportedSampling Rate8 KHZEdge StorageMicro SD, up to 128 GB				
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 Audio Compression Audio Compression G.711 Two-way audio Supported Suppression Supported Supported Supported Storage Micro SD, up to 128 GB				
General Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication Audio Audio Compression Audio Compression G.711 Two-way audio Supported Supported Supported Sampling Rate 8 KHZ Edge Storage Micro SD, up to 128 GB				
Audio CompressionG.711Two-way audioSupportedSuppressionSupportedSampling Rate8 KHZStorageEdge StorageMicro SD, up to 128 GB	<u>.</u>	Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP		
Two-way audio Supported Suppression Supported Sampling Rate 8 KHZ Storage Kiro SD, up to 128 GB	Audio			
Suppression Supported Sampling Rate 8 KHZ Storage Micro SD, up to 128 GB	Audio Compression	G.711		
Sampling Rate 8 KHZ Storage Micro SD, up to 128 GB	Two-way audio	Supported		
Storage Edge Storage Micro SD, up to 128 GB	Suppression	Supported		
Storage Edge Storage Micro SD, up to 128 GB	Sampling Rate	8 KHZ		
	Storage			
	Edge Storage	Micro SD, up to 128 GB		
	Network Storage	ANR		

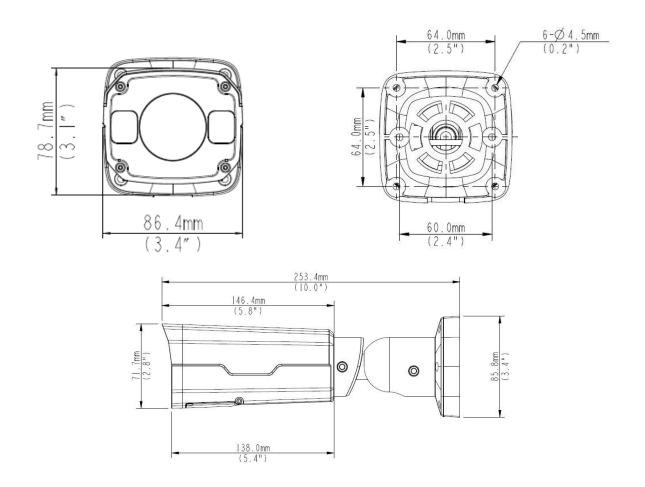
unv

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	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 RJ45 10M/100M Base-TX Ethernet			
General				
Power	12 V DC±25%, PoE (IEEE802.3 af)			
	Power consumption: Max 10W			
Dimensions (L × W × H)	146.3 ×86 ×71.7 mm(57.6" × 3.4" × 2.8")			
Weight	0.58kg (1.28lb)			
Working Environment	-35°C ~ +60°C (-31°F ~ 140°F), Humidity :10%~ 90% RH(non-condensing)			
Ingress Protection	IP67			

Dimensions



UNV

Accessories

Installation mode	Accessories	Description
Wall mount	λ	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

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

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