

DH-IPC-HDW1431S

4MP WDR IR Eyeball Network Camera



System Overview

The IR Megapixel Fixed camera delivers 2MP/4MP/5MP resolution with a 2.8mm/3.6mm fixed lens.The camera's elegant blend of aesthetics combined with a range of easy mounting solutions provides an excellent choice for a variety of small to mid-size applications at an affordable price.

Functions

Smart H.265+

Smart H.265+ is the optimized implementation of the H.265 codec that uses a scene-adaptive encoding strategy, dynamic GOP, dynamic ROI, flexible multi-frame reference structure and intelligent noise reduction to deliver high-quality video without straining the network. Smart H.265+ technology reduces bit rate and storage requirements by up to 70% when compared to standard H.265 video compression.

Intelligent Video analysis (IVS)

Dahua camera is equipped with a built-in intelligent analytic algorithm based on video, which can realize intelligent functions like Tripwire and Intrusion, to quickly and accurately respond to monitoring events in specific area, It can enhance monitoring efficiency. In addition, the camera supports intelligent tamper detection, which is to generate warning message via detecting dramatic scene change and to guarantee effective video surveillance.

Wide Dynamic Range (WDR)

The camera achieves vivid images, even in the most intense contrast lighting conditions, using industry-leading wide dynamic range (WDR) technology. For applications with both bright and low lighting conditions that change quickly, true WDR (120 dB) optimizes both the bright and dark areas of a scene at the same time to provide usable video.

Smart IR Technology

With IR illumination, detailed images can be captured in low light or

- · 1/3" 4Megapixel progressive CMOS
- · H.265& H.264 dual-stream encoding
- · 20fps@4M(2688×1520) &25/30fps@3M(2304×1296)
- · WDR(120dB), Day/Night(ICR), 3DNR, HLC, AGC, BLC
- \cdot Multiple network monitoring: Web viewer, CMS(DSS/PSS) & DMSS
- · 2.8 mm fixed lens (3.6mm optional)
- · Max IR LEDs Length 30m
- · IP67, PoE



total darkness. The camera's Smart IR technology adjusts the intensity of camera's infrared LEDs to compensate the distance of an object. Smart IR technology prevents IR LEDs from whitening out images as they come closer to the camera. The camera's integrated infrared illumination provides high performance in extreme low-light environments up to 30m (98ft).

Protection (IP67, wide voltage)

The camera allows for ±10% input voltage tolerance, suitable for the most unstable conditions for outdoor applications. Its 2KV lightning rating provides effective protection for both the camera and its structure against lightning. Subjected and certified to rigorous dust and immersion tests (IP67), the camera is the choice for installation in even the most unforgiving environments.

Environmental

Dahua cameras operate in extreme temperature environments, rated for use in temperatures from-30° C to +60° C (-22° F to +140° F) with 95% humidity.

Image flip

Capturing unnecessary data such as surrounding hallway walls can increase storage requirements without any added value. The image flip feature allows the camera's image to be rotated in 90° increments for better video optimization.

Interoperability

The camera conforms to the ONVIF (Open Network Video Interface Forum) specifications, ensuring interoperability between network video products regardless of manufacturer.



Technical Specification

Day/Night

BLC Mode

Intrage Sensor1/3" 4Megapixer vorgresive CMOSEffective Pixels2688(H) x152 (V)RAM/ROM512MB/32MBScanning SystemProgressiveElectronic Shutter SpeedAuto/Manual, 1/3"-1/1000005Minimum Illumint SpeedAuto/Manual, 1/3"-1/1000005Minimum Illumint SpeedAuto/Manual, 1/3"-1/1000005Minimum Illumint SpeedAuto/Manual, 1/3"-1/1000005S/N RatioMore than50dEMinimum Illumint Rom Off ControlAuto/Manual, 1/3"-1/1000005IR DistanceDistance up to 300(98(F))IR Con/Off ControlAuto/ManualIR LEDSDistance up to 300(98(F))IR LEDS12Lens TypeFixedMount TypeBoard-inMax. Aperture2.8 mm (3.6 mr)Angle of ViewH:104/187', V:57/48"Focal LengthKixedAngle of ViewH:104/187', V:57/48"Focus ControlSearchAngle of ViewRecognizeAngle of ViewRecognizeAngle of ViewSige2(f)13.6 mm63(207ft)2.8 mm63(207ft)3.6 mm63(207ft)3.6 mm63(207ft)3.6 mm63(207ft)3.6 mm13(43ft)64(12 CompressionH.2655/H.265/H.265/H.264/H.264VideOStreaming CapitalCompressionH.2655/H.265/H.265/H.264/M.264/M.264Prame RateM(12005/SUC-SUC)/TSUS/SUC20/D) DITO/ASAPO(HESSXZE0/D)/TSUS/SUC20/D) DITO/ASAPO(HESSXZE0/D)/TSUS/SUC20/D) DITO/ASAPO(HESSXZE0/D)/TSUS/SUC20/D)<br< th=""><th></th><th></th><th></th><th></th><th></th><th></th></br<>							
Effective Pixels2688(H) x1520(V)RAM/ROM512MB/32MBSize SizeSize SizeElectronic Shutter SpeedAuto/Manual, I.3*:1/1000005Minimum Illumination0.008Lux/F2.0 (Color, I/36, 30/RE) 0.1ux/F2.0 (Color, I/36, 30/RE) 0.1ux/F2.0 (Color, I/36, 30/RE) 0.1ux/F2.0 (Color, I/36, 30/RE) 0.1ux/F2.0 (Color, I/36, 30/RE)SixeS/N RatioMore than 50dBIR DistanceDistance up to 30/(98ft)IR CONOFF ControlAuto/ManualIR CONOFF ControlAuto/ManualR EiseSixedMax. ApertureFixedFocal LengthSixedMax. ApertureFixedFocus ControlFixedPan/Tilk RangeRecognizedentify 2.2 (Size1t)32(105ft)3(262ft)ORI DistancePan/Tilk RangeRecognizeMatrixPIZPan/Tilk RangeRecognizeMatrixFixedColspan="2">Size To Size To Siz	Camera						
S12MB/32MBProgressiveElectronic Shutter SpeedAuto/Manual, 1/3**1/1000005Electronic Shutter SpeedAuto/Manual, 1/3**1/1000005Minimum IlluminationOusUP/E.0 (Color, 1/3s, 30/RE) OLUM/F.20 (Color, 1/3s,	Image Sensor		1/3" 4Megapixel progresive CMOS				
ProgressiveProgressiveElectronic Shutter SpeedAuto/Manual, 1/3"1/1000005Minimum IIIuminationOBUN/F2.0(Color, 1/36, 30/RF) OLUN/F2.0(Color, 1/36, 30/RF) OLUN/R2.0(Color, 1/36, 30/RF) OLUN/R2.0(Color, 1/36, 30/RF) OLUN/R2.0(Color, 1/36, 30/RF) OLUN/R2.	Effective Pixels		2688(H) x1520(V)				
Field auto/Manual 1/3*1/1000005Electronic Shutter SpeedAuto/Manual 1/3*1/1000005Minimum IlluminationColspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"S/N RatioMore than SodBS/N RatioDistance up to 30m(98ft)IR DistanceDistance up to 30m(98ft)IR DistanceDistance up to 30m(98ft)IR Do/Off ControlAuto/ Manual 1/2*R LEDS2Lens TypeFixedMax. ApertureFixedFocal LengthColspan="2"Max. ApertureFixedFocus ControlFixedClose Focus DistanceQare main 30(207ft)2 (Sig2ft)1 (Aig3ft)6 (20ft)DORI DistanceAuto: "Sig2ft)1 (Aig3ft)6 (20ft)PTZPTCVideoCompressionIntelligenceVideoCompressionAuto: "Streaming Cap-Lie (Sitter Sitter Sit	RAM/ROM		512MB/32MB				
	Scanning System	ı	Progressive				
	Electronic Shutt	er Speed	Auto/Manual, 1/3~1/100000s				
	Minimum Illumination		0.3Lux/F2.0(Color,1/30s,30IRE)				
Auto/ ManualIR LEDs12LensFixedLens TypeFixedMount TypeBoard-inFocal Length2.8 mm (3.6 $+$ reptional)Focal Length2.8 mm (3.6 $+$ reptional)Max. ApertureF2.0/F2.0Angle of ViewFixedFocus ControlFixedClose Focus DistreN/AClose Focus DistreN/ADORI DistanceQaterna (14,07,07)2.8 mm63(207ft)2.8 mm63(207ft)2.8 mm63(207ft)2.8 mm63(207ft)2.8 mm63(207ft)3.6 mm80(262ft)3.6 mm80(262ft)3.7 mm80(20	S/N Ratio		More than50dB				
IR LEDs 12 IR LEDs Fixed Lens Type Fixed Mount Type Board-in Focal Length 2.8 mm (3.6 + + - + - + - + - + - + - + - + -	IR Distance		Distance up to 30m(98ft)				
InterestLensFixedMount TypeBoard-inFocal Length2.8 mm (3.6 movel of Lod Y/87*, V:57*/48*Focus ControlFixedLensFocus ControlN/AClose Focus DistoreN/ALensDetectObserveRecognizeIdentify0.63(207t)2.5(82ft)13(43ft)6(207t)3.6 mm63(207t)25(82ft)13(43ft)6(207t)3.6 mm63(207t)3.2(105ft)16(52ft)3.2(105ft)16(52ft)25(82ft)13(43ft)6(207t)3.2(105ft)16(52ft)25(82ft)13(43ft)6(207t)3.2(105ft)16(207tt)25(82ft)16(207tt)25(82ft)3.2(105ft)16(207tt)2.2(107tt)2.2(107tt)2.2(107tt) <tr <td=""></tr>	IR On/Off Contro	ol	Auto/ Manual	Auto/ Manual			
Lens Type Fixed Mount Type Board-in Focal Length $2.8 \text{ mm (3.6 mm optional)}$ Max. Aperture $F2.0/F2.0$ Angle of View $F2.0/F2.0$ Angle of View $H:1047/87^{\circ}, V:57^{\circ}/48^{\circ}$ Focus Control Fixed Close Focus Ontrol N/A DORI Distance Lens Observe Recognize Identify 2.8 mm $63(207ft)$ $25(82ft)$ $13(43ft)$ $6(20ft)$ DORI Distance Lens Detect Observe Recognize Identify $PON/Tilt Range$ Lens $63(207ft)$ $25(82ft)$ $13(43ft)$ $6(20ft)$ PTZ Pan./Tilt Range Pan.0° ~360° ; Tilt:0° ~90° ; Rotation:0° ~360° ; Itelligence Intelligence Intelligence Itelligence Itelligence Itelligence Itelligence Kideo H.265+/H.265/H.264+/H.264 Itelligence Itelligence Itelligence Itelligence Itelligence Kideo H.265+/H.265/H.265/H.264+/H.264 Itelligence Itelligence Itelligence <thitelligence< th=""> Itelligence Itelligenc</thitelligence<>	IR LEDs		12				
Mount Type Board-in Focal Length 2.8 mm (3.6 m optional) Max. Aperture F2.0/F2.0 Angle of View H:104*/87*, V:57*/48* Angle of View H:104*/87*, V:57*/48* Focus Control Fixed Close Focus Distroe N/A DORI Distance Lens Detect Observe Recognize Identify JOORI Distance 63(207ft) 25(82ft) 13(43ft) 6(20ft) Joon Boot Distance Board-in 80(262ft) 32(105ft) 16(52ft) 8(26ft) PTZ Par:0* ~360* ;TiL:0* ~90* ;Recognize Identify 6(20ft) 8(26ft) 8	Lens						
Focal Length 2.8 mm (3.6 m optional) Max. Aperture F2.0/F2.0 Angle of View H:104*/87*, V:57*/48* Focus Control Fixed Close Focus Distance N/A DORI Distance N/A 2.8 mm 63(207ft) 25(82ft) 13(43ft) 6(20ft) 3.6 mm 80(262ft) 32(105ft) 16(52ft) 8(26ft) PTZ Pan:0* ~360* ;Til: 0* ~90* ;R-tation:0* ~360* 8(26ft) 8(26ft) PTZ Pan:0* ~360* ;Til: 0* ~90* ;R-tation:0* ~360* 8(26ft) 8(26ft) Intelligence Tripwire, Intrusion* ~360* ;Til: 0* ~90* ;R-tation:0* ~360* 8(26ft) 8(26ft) Video Tripwire, Intrusion* ~360* ;Til: 0* ~90* ;R-tation:0* ~36* ;Til: 0* ~90* ;R-tation:0*	Lens Type	Lens Type		Fixed			
Max. Aperture F2.0/F2.0 Angle of View F12.0/F2.0 Angle of View H:104*/87*, V:>F/48° Focus Control Fixed Close Focus Distree N/A Lens Detect Observe Recognize Identify DORI Distance 2.8 mm 63(207ft) 25(82ft) 13(43ft) 6(20ft) PTZ PTZ PTZ Pan:0° ~360° ; TI::0° ~90° ; Recognize Identify Intelligence Tripwire, Intrustor ~360° ; TI::0° ~90° ; Recognize Recognize Recognize Recognize Video PTZ Pan:0° ~360° ; TI::0° ~90° ; Recognize Recognize Recognize Recognize Recognize Video PTZ Pan:0° ~360° ; TI::0° ~90° ; Recognize Recognize Recognize Recognize Recognize Video Recognize Pan:0° ~360° ; TI::0° ~90° ; Recognize Recognize <t< td=""><td colspan="2">Mount Type</td><td colspan="4">Board-in</td></t<>	Mount Type		Board-in				
Angle of View H:104*/87*, V:57*/48° Focus Control Fixed Focus Control Fixed Close Focus Dist-re N/A DORI Distance Lens Observe Recognize Identify DORI Distance 2.8 mm 63(207ft) 25(82ft) 13(43ft) 6(20ft) DORI Distance 3.6 mm 80(262ft) 32(105ft) 16(52ft) 8(26ft) PTZ Part/Tilt Range Pan:0° ~360° ;Tilt:0° ~90° ;R-station:0° ~360° ;Tilt:0° ~360° ;Tilt:0° ~360° ;Tilt:0° ~360° ;Tilt:0° ~360° ;Tilt:0° ~360° ;Tilt:0° ~360° ;Til	Focal Length		2.8 mm (3.6 mm optional)				
Fixed Focus Control N/A Close Focus Disterce N/A Lens Detect Observe Recognize Identify DORI Distance 2.8 mm 63(207ft) 25(82ft) 13(43ft) 6(20ft) DORI Distance 2.8 mm 80(262ft) 32(105ft) 16(52ft) 8(26ft) PTZ Part/0* ~360° ; Tit-0* ~90° ; Recommender Recommender 8(26ft) Pan/Tilt Range Pan:0* ~360° ; Tit-0* ~90° ; Recommender Recommender 8(26ft) Intelligence Pan:0* ~360° ; Tit-0* ~90° ; Recommender Recommender Recommender Video Partition Partition:	Max. Aperture		F2.0/F2.0				
<th base="" of="" of<="" product="" row="" second="" td="" the=""><td colspan="2">Angle of View</td><td colspan="3">H:104°/87°, V:57°/48°</td></th>	<td colspan="2">Angle of View</td> <td colspan="3">H:104°/87°, V:57°/48°</td>	Angle of View		H:104°/87°, V:57°/48°			
LensDetectObserveRecognizeIdentifyDORI Distance2.8 mm63(207ft)25(82ft)13(43ft)6(20ft)3.6 mm80(262ft)32(105ft)16(52ft)8(26ft)PTZPan:0° ~360° ;Tilt:0° ~90° ;Rotation:0° ~360°Pan:10° ~360° ;Tilt:0° ~90° ;Rotation:0° ~360°Pan:20° ~360° ;Tilt:0° ~90° ;Rotation:0° ~360°Pan:20° ~360° ;Tilt:0° ~90° ;Rotation:0° ~360°Pan:20° ~360° ;Tilt:0° ~90° ;Rotation:0° ~360°VideoStreaming Capability2 StreamsAM(2658x152/2560x1440//3M(2304x1296)/1030P(1920x1080)/720P(1280×720)/Di/CIF(1~ 25/30Fps)Frame RateHu(1 ~ 20fps)/JM (1 ~ 25/30Fps)Elit Rate ControlCBR/VBRHu:265: 12K ~ 8448Kbps	Focus Control		Fixed				
DORI Distance 2.8 mm 63(207ft) 25(82ft) 13(43ft) 6(20ft) 3.6 mm 80(262ft) 32(105ft) 16(52ft) 8(26ft) PTZ Pan/Tilt Range Pan:0° ~360° ;Til:0° ~90° ;Rution:0° ~360° Intelligence Tripwire, Intrusion:0° ~360° ;Til:0° ~90° ;Rution:0° ~360° IVS Parce Streaming Capability Video 1125 / 1264 / 11.264 / 1	Close Focus Distance		N/A				
Add to be about the second of the		Lens	Detect	Observe	Recognize	Identify	
PTZPan/Tilt RangePan:0° ~360°; Tilt:0° ~90°; Rotation:0° ~360°IntelligenceIVSTripwire, IntrusionVideoCompressionH.265+/H.265/H.264+/H.264Streaming Capability2 StreamsResolution4M(2688x1520/2560x1440)/3M(2304x1296)/ 1080P(1920x1080)/720P(1280x720)/ D1(704x576/704x480)/ CIF(352x288/352x240)Frame Rate4M(1 ~ 20fps)/3M (1 ~ 25/30fps)Bit Rate ControlCBR/VBRBit RateH.265: 12K ~ 8448Kbps	DORI Distance	2.8 mm	63(207ft)	25(82ft)	13(43ft)	6(20ft)	
Pan/Tilt RangePan:0° ~360° ;Tilt:0° ~90° ;Rotation:0° ~360°IntelligenceTripwire, IntrusionIVSTripwire, IntrusionVideo4.265+/H.265/H.264+/H.264CompressionH.265+/H.265/H.264+/H.264Streaming Capability2 StreamsResolution4M(2688x1520/2560x1440)/3M(2304×1296)/ 1080P(1920×1080)/720P(1280×720)/ D1(704×576/704×480)/ CIF(352×288/352×240)Frame Rate4M(1 ~ 20fps)/3M (1 ~ 25/30fps)Bit Rate ControlCBR/VBRBit RateH.265: 12K ~ 8448Kbps		3.6 mm	80(262ft)	32(105ft)	16(52ft)	8(26ft)	
Intelligence Tripwire, Intrusion IVS Tripwire, Intrusion Video Compression H.265+/H.265/H.264+/H.264 Streaming Capability 2 Streams Resolution 4M(2688x1520/2560x1440)/3M(2304×1296)/ 1080P(1920x1080)/720P(1280×720)/ D1(704×576/704×480)/ CIF(352×288/352×240) Frame Rate 4M(1 ~ 20fps)/3M (1 ~ 25/30fps) Bit Rate Control CBR/VBR Bit Rate H.265: 12K ~ 8448Kbps	PTZ						
IVS Tripwire, Intrusion Video Compression H.265+/H.265/H.264+/H.264 Streaming Capability 2 Streams Resolution 4M(2688x1520/2560x1440)/3M(2304x1296)/ 1080P(1920x1080)/720P(1280x720)/ D1(704x576/704x480)/ CIF(352x288/352x240) Frame Rate 4M(1 ~ 20fps)/3M (1 ~ 25/30fps) Bit Rate Control CBR/VBR Bit Rate H.265: 12K ~ 8448Kbps	Pan/Tilt Range		Pan:0° ~360° ;Tilt:0° ~90° ;Rotation:0° ~360°				
Video Compression H.265+/H.265/H.264+/H.264 Streaming Capability 2 Streams Resolution 4M(2688x1520/2560x1440)/3M(2304×1296)/ 1080P(1920×1080)/720P(1280×720)/ D1(704×576/704×480)/ CIF(352×288/352×240) Frame Rate 4M(1 ~ 20fps)/3M (1 ~ 25/30fps) Bit Rate Control CBR/VBR Bit Rate H.265: 12K ~ 8448Kbps	Intelligence						
Compression H.265+/H.265/H.264+/H.264 Streaming Capability 2 Streams Resolution 4M(2688x1520/2560x1440)/3M(2304×1296)/ 1080P(1920×1080)/720P(1280×720)/ D1(704×576/704×480)/ CIF(352×288/352×240) Frame Rate 4M(1 ~ 20fps)/3M (1 ~ 25/30fps) Bit Rate Control CBR/VBR Bit Rate H.265: 12K ~ 8448Kbps	IVS		Tripwire, Intrusion				
Streaming Capability 2 Streams Resolution 4M(2688x1520/2560x1440)/3M(2304x1296)/ 1080P(1920x1080)/720P(1280x720)/ D1(704x576/704x480)/CIF(352x288/352x240) Frame Rate 4M(1 ~ 20fps)/3M (1 ~ 25/30fps) D1/CIF(1 ~ 25/30fps) D1/CIF(1 ~ 25/30fps) Bit Rate Control CBR/VBR H.265: 12K ~ 8448Kbps H.265: 12K ~ 8448Kbps	Video						
Resolution 4M(2688x1520/2560x1440)/3M(2304×1296)/ 1080P(1920×1080)/720P(1280×720)/ D1(704×576/704×480)/CIF(352×288/352×240) Frame Rate 4M(1 ~ 20fps)/3M (1 ~ 25/30fps) Bit Rate Control CBR/VBR Bit Rate H.265: 12K ~ 8448Kbps	Compression		H.265+/H.265/H.264+/H.264				
Resolution 1080P(1920×1080)/720P(1280×720)/ D1(704×576/704×480)/ CIF(352×288/352×240) Frame Rate 4M(1 ~ 20fps)/3M (1 ~ 25/30fps) Bit Rate Control CBR/VBR Bit Rate H.265: 12K ~ 8448Kbps	Streaming Capability		2 Streams				
Frame Rate D1/CIF(1 ~ 25/30fps) Bit Rate Control CBR/VBR Bit Rate H.265: 12K ~ 8448Kbps	Resolution		1080P(1920×1080)/720P(1280×720)/				
D1/CIF(1~25/30fps) Bit Rate Control CBR/VBR Bit Rate H.265: 12K~8448Kbps	Frame Rate		4M(1~20fps)/3M (1~25/30fps)				
Bit Rate H.265: 12K ~ 8448Kbps			D1/CIF(1 ~ 25/30fps)				
	Bit Rate Control		CBR/VBR				
	Bit Rate						

Auto(IR-Cut) / Color / B/W

BLC / HLC / WDR(120dB)

White Balance	Auto/Natural/Street Lamp/Outdoor/Manual			
Gain Control	Auto/Manual			
Noise Reduction	3D DNR			
Motion Detetion	Off / On (4 Zone, Rectangle)			
Region of Interest	Off / On (4 Zone)			
Electronic Image Stabilization (EIS)	N/A			
Smart IR	Support			
Digital Zoom	16x			
Flip	0°/90°/180°/270°			
Mirror	Off / On			
Privacy Masking	Off / On (4 Area, Rectangle)			
Audio				
Compression	N/A			
Network				
Ethernet	RJ-45 (10/100Base-T)			
Protocol	HTTP;TCP;ARP;RTSP;RTP;UDP;RTCP;SMTP;FTP;DHCP ;DNS;DDNS;PPPOE;IPv4/v6;SNMP;QoS;UPnP;NTP			
Interoperability	ONVIF, PSIA, CGI			
Streaming Method	Unicast / Multicast			
Max. User Access	10 Users / 20 Users			
Edge Storage	NAS Local PC for instant recording			
Web Viewer	IE, Chrome, Firefox, Safari			
Management Software	Smart PSS, DSS, Easy4ip			
Smart Phone	IOS, Android			
Certifications				
Certifications	CE (EN 60950:2000) UL:UL60950-1 FCC: FCC Part 15 Subpart B			
Interface				
Video Interface	N/A			
Audio Interface	N/A			
RS485	N/A			
Alarm	N/A			
Electrical				
Power Supply	DC12V PoE (802.3af)(Class 0)			
Power Consumption	<4.7W			

Lite Series | DH-IPC-HDW1431S

Environmental

Ordering Information

Operating Conditions	-30° C $^{\sim}$ +60° C (-22° F $^{\sim}$ +140° F) / Less than 95% RH			
Strorage Conditions	-30° C $^{\sim}$ +60° C (-22° F $^{\sim}$ +140° F) / Less than 95% RH			
Ingress Protection	IP67			
Vandal Resistance	N/A			
Construction				
Casing	Metal+Plastic			
Dimensions	Φ108mm×84.9mm(4.25"x3.15")			
Net Weight	0.23Kg(0.51lb)			
Gross Weight	0.387Kg(0.85lb)			

Accessories

Optional:





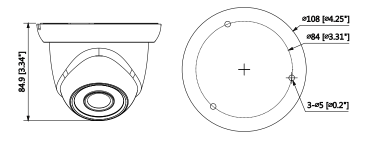


PFA136 Function Box PFB203W Wall mount F

PFA152-E Pole mount

Junction Mount	Pole Mount	
PFA136	PFB203W + PFA152-E	
Wall Mount		
PFB203W		

Dimensions (mm/inch)





Туре	Part Number	Description
4MP camera	DH-IPC-HDW1431SP -0280B	4MP IR Eyeball Network Camera, 2.8mm,PAL
	DH-IPC-HDW1431SN -0280B	4MP IR Eyeball Network Camera, 2.8mm,NTSC
	IPC-HDW1431SP -0280B	4MP IR Eyeball Network Camera, 2.8mm,PAL
	IPC-HDW1431SN -0280B	4MP IR Eyeball Network Camera, 2.8mm,NTSC
	DH-IPC-HDW1431SP -0360B	4MP IR Eyeball Network Camera, 3.6mm,PAL
	DH-IPC-HDW1431SN -0360B	4MP IR Eyeball Network Camera, 3.6mm,NTSC
	IPC-HDW1431SP -0360B	4MP IR Eyeball Network Camera, 3.6mm,PAL
	IPC-HDW1431SN -0360B	4MP IR Eyeball Network Camera, 3.6mm,NTSC
Accessories (optional)	PFA136	Junction box
	PFB203W	Wall mount
	PFA152-E	Pole mount

Rev 001.001© 2017 Dahua. All rights reserved. Design and specifications are subject to change without notice.