

DH-SD49225-HC-LA 2MP 25x Starlight IR PTZ HDCVI Camera



- · 1/2.8" 2Megapixel STARVIS™ CMOS
- · Powerful 25x optical zoom
- · Starlight technology
- · 120 dB true WDR, 3D DNR
- · Max. 25/30 fps@1080P, 25/30/50/60 fps@720P
- · IR distance up to 100 m
- · IP66



Featuring with powerful optical zoom and accurate pan/tilt/zoom performance, the SD49 series PTZ camera can provide large monitoring range and great detail. The camera delivers 1080P resolution at 25/30 fps, with 25x optical zoom, and has very excellent low light performance due to the latest starlight technology. SD49 series PTZ camera is equipped with smooth control, high quality image and good protection, which makes it meet small and medium-sized video surveillance applications.

Functions

Simplicity

HDCVI technology inherits the born feature of simplicity from traditional analog surveillance system, making itself a best choice for investment protection. HDCVI system can seamlessly upgrade the traditional analog system without replacing existing coaxial cabling. The plug and play approach enables full HD video surveillance without the hassle of configuring network.

Starlight Technology

For challenging low-light applications, Dahua's Starlight Ultra-low Light Technology offers best-in-class light sensitivity, capturing color details in low light down to 0.005 Lux. The camera uses a set of optical features to balance light throughout the scene, resulting in clear images in dark environments.

PFA Technology

PFA technology has innovatively introduced new methods of judgment to ensure the accuracy and predictability of the direction of subject distance adjustment. The result is a set of advanced focusing algorithms. PFA ensures clarity of the image throughout the process of zooming and shortens focus time. The realization of PFA technology substantially improves user experience and increases product value.

Environmental

The camera is designed for extreme temperature environments. Subjected and certified to rigorous dust and water immersion tests, the IP66 rating makes it suitable for demanding outdoor applications.

Wide Dynamic Range

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.

Protection

This camera suits even the harsh conditions for outdoor applications. Its 6KV lightning rating provides protection against the camera and its structure from the effects of lightning.



HDCVI Series | DH-SD49225-HC-LA

Technical Specification

Camera	
Camera	

Camera				
Image Sensor	1/2.8" STAR\	/IS™ CMOS		
Pixel	2MP			
Max. Resolution	1920 (H) x 10	980 (V)		
ROM	16 MB			
RAM	256 MB			
Electronic Shutter Speed	1/3 s-1/100	000 s		
Scanning System	Progressive			
Min. Illumination	Color: 0.005 B/W: 0.0005 0 Lux@F1.6 (Lux@F1.6		
Illumination Distance	100 m (328.0	08 ft)		
Illuminator On/Off Control	Auto/Manua	I		
Illuminator Number	6			
Lens				
Focal Length	4.8 mm–120	mm		
Max. Aperture	F1.6-F3.5			
Field of View	H: 61°–2.8° V: 22.6°–0.4°			
Optical Zoom	25x			
Focus Control	Auto/Semi-A	uto/Manual		
Close Focus Distance	0.1 m–1.5 m	(0.33 ft–4.92 f	t)	
Iris Control	Auto/Manua	I		
	Detect	Observe	Recognize	Identify
DORI Distance	1655.2 m (5430.45 ft)	656.8 m (2154.86 ft)	331.0 m (1085.96 ft)	165.5 m (542.98 ft)

PTZ

Pan/Tilt Range	Pan: 0°–360° Tilt: -15°–+90°
Manual Control Speed	Pan: 0.1°–200°/s Tilt: 0.1°–120°/s
Preset Speed	Pan: 240°/s; Tilt: 200°/s
Presets	300
Tour	8 (up to 32 presets per tour)
Pattern	5
Scan	5
Speed Adjustment	Support
Power-off Memory	Support
Idle Motion	Preset/Tour/Pattern/Scanning
Protocol	DH-SD Pelco-P/D (auto recognition)

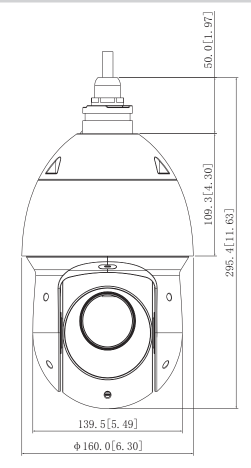
ResolutionD30P(1920 x1080);720P(1280 x720); 1700 x 450)Frame Rate0400 (25/30 fps),720 (25/30/50/06 fps)Pixen RateSuportBLCSuportWith BalanceSuportMithe BalanceAuto/Indoor/Outdoor/Tracking/Manual/Sodum lame/ Subrace lampNoise ReductionD/30Motion DetectionSuportRegion of Interest (Roy)SuportBrigge StabilizationElectronicDifge CarlValorPixeray MaskingDi 20 aracsPixeray MaskingIo 12 AracsPorteriorSuportCartificationsSuport Suport Analysis (Sal Arac)Pixeray MaskingDi 20 aracsPorteriorSuport Suport Analysis (Sal Arac)Pixeray MaskingDi 20 aracsPorteriorSuport Suport Analysis (Sal Arac)PixerificationsSuport Suport Analysis (Sal Arac)Pixerifications	Video	
NationalPart Part Part Part Part Part Part Part	Resolution	
BLCSupportBLCSupportHLCSupportWhite BalanceAuto/Indoor/Outdoor/Tracking/Manual/Sodium lamp/ Natural light/Street lampGain ControlAuto/ManualNoise ReductionSupportMotion DetectionSupportMage StabilizationElectronicDigital ZoomIfectronicDigital ZoomIfectronicPrivacy MaskingUp to 24 areasAutionSupportCertificationSice ENSSO32/ENSSO24/ENSO130-4 EC: PartIS subpartB, ANSI CE3.4-2014 EC: PartIS subpartB, ANSI CE3.4-20	Frame Rate	1080P (25/30 fps), 720P (25/30/50/60 fps)
NumberWDR120 BBHLCSupportWhite BalanceAuto/Indoor/OutGoo/Tracking/Manual/Sodium lamp/ Matural light/Street lampGain ControlAuto/ManualNoise ReductionSupportMotion DetectionSupportMage StabilizationElectronicDigtal ZoomIcetronicDigtal ZoomIcetronicPrivacy MaskingUp 024 areasCompressionGof1at, Gof1at, Gof1at, Gof1at, Gof2at, Gof2	Day/Night	Support
NumericanHLCSupportHLCSupportWhite BalanceAuto/Indoor/Macking/Manual/Sodium lamp/ Natural light/Street lampGain ControlAuto/ManualNoise ReductionSupportMotion DetectionSupportRegion of Interest (Rol)SupportInage StabilizationElectronicDigfal ZoomIfakFlip0/180°Privacy MaskingUto 24 areasAudioCertificationCertificationCirci Scos2/KNSSO24/ENS0130-4 Cir Port SubpartB_ANSI C63.4-2014 Cir Port SubpartB_ANSI C63.4-20	BLC	Support
IntermediationIntermediationWhite BalanceAuto/Indoor/Outdoor/Tracking/Manual/Sodiumlamp/ Natural light/StreetlampGain ControlAuto/ManualNoise ReductionSupportMotion DetectionSupportRegion of Interest (Rol)SupportImage StabilizationElectronicDigfal ZoomIokDigtal ZoomIokFlip0/180°Privacy MaskingUp to 24 areasAutionSupportCertificationSc: ENS5032/ENS5024/ENS0130-4 C: Part15 subpart8, ANSI GS3-4-2014 U: UG0950-1-CAN/CSA C22.2, No.60950-1PortSc: ENS5032/ENS5024/ENS0130-4 C: Part15 subpart8, ANSI GS3-4-2014 U: UG0950-1-CAN/CSA C22.2, No.60950-1Audio Input10Alarn Output10Alarn Output10Power SupplyC12V/3A ± 10%Power SupplyC12V/3A ± 10%Power SupplySc3 W (IR light on, PTZ)Portating Temperature95%RHOperating Humidity95%RHOperating HumiditySc4 mm x00V lightning protection; surge protectionProtectionInters Concol U StatusPinensionsSc4 mm x00V lightning protection; surge protectionPinensionsSc5 Amm x00V lightning protection; surge protectionPinensionsSc4 mm x06.0 mm (11.63° x06.30°)	WDR	120 dB
White balanceNatural light/Street lampGain ControlAuto/ManualNoise Reduction2D/3DMotion DetectionSupportRegion of Interest (Rol)SupportImage StabilizationElectronicDefogElectronicDigital ZoomIfaFlip0/180°Privacy MaskingUp to 24 areasAudioCertificationCertificationCf: ENS503/ENS502/ENS0130-4 (U: UG0950-1) +CAN/CSA + 2014 (U: UI CAN + 1000 (DI TITI	HLC	Support
Noise ReductionJoyaNotion DetectionSupportRegion of Interest (Rol)SupportImage StabilizationElectronicDefogElectronicDigital ZoomElectronicDigital ZoomUo to 24 areasPrivacy MaskingOf 116 or 2000CompressionG7113 c 2011MuCertificationsElectroniscourcePortStartistosubertiby ANSI CG3.4-2014 CC: Part15 sbudyertBy ANSI CG3.	White Balance	
Notion DetectionSupportRegion of Interest (Rol)SupportImage StabilizationElectronicDefogElectronicDigital ZoomIskDigital ZoomUp to 24 areasAudioJoing Grange StabilizationCompressionG711a; G.711MuCertificationsElectroscy Stabilization StabilizationPrivacy MaskingIsk StabilizationCertificationsElectroscy Stabilization StabilizationCertificationsIsk Stabilization StabilizationPortIsk Stabilization StabilizationAudio InputI (LINE IN; bare wire)Alarn InputI (LINE IN; bare wire)Alarn OutputI (LINE IN; bare wire)Power SupplyD f22/3A 10%Power SupplySabilization, PTZ)Power SupplyI (Support Certorfication; Support Stabilization, PTZ)PortIsk Stabilization, PTZ)PortIsk Stabilization, PTZ)Power SupplyD f22/3A 10%Power SupplySabilization, PTZ)PortIsk Stabilization, PTZ)PortIsk Stabilization, PTZ)PortIsk Stabilization, PTZ)PortSabilization, PTZ)PortSabil	Gain Control	Auto/Manual
AreaRegion of Interest (Rol)SupportImage StabilizationElectronicDefogElectronicDigital ZoomIskDigital ZoomUp to 24 areasFlipO'180°Privacy MaskingG.7113(G.711MuAudioElectronisCost JerrificationsCertificationsElectrostost JerrificationsPortCertificationsAudio Input1 (LINE IN; bare wire)Alarm Input2Alarm Output1 (LINE IN; bare wire)Alarm SupplyDi 2123/3 ± 10%Power ConsumptionSig W 2.3.2.W (IR light on, PTZ)Portaring Temperature4.0°C to +70°C (-40°F to +158°F)Operating HumiditySig Sig HOperating HumiditySig Sig HPintensionsSig Sig HStructureSig Sig HStructureSig Sig HStructureSig Sig HStructureSig Sig HSig Sig Sig HSig Sig Sig Sig Sig Sig Sig Sig Sig Sig	Noise Reduction	2D/3D
Inage StabilizationElectronicDefogElectronicDigital ZoomIokFlip0'/180°Privacy MaskingUp to 24 areasAudioSillai G. 7111MuCompressionG.711a; G.711MuCertificationsEE: ENSS032/ENSS024/ENSS103-4 (U: UG0950-1+CAN/CSA C22.2, No.60950-1)PortE: ENSS032/ENSS024/ENSS103-4 (U: UG0950-1+CAN/CSA C22.2, No.60950-1)Audio Input1 (LINE IN; bare wire)Alarm Output1 (LINE IN; bare wire)Alarm Output1 (2000)PowerSillai (2000)Power SupplyD (12V/3A ± 10%)Power SupplyC12V/3A ± 10%)PortSillai (2000)PortSillai (2000)Power SupplyC12V/3A ± 10%)PortSillai (2000)PortSillai (2000)Power SupplyC12V/3A ± 10%)PortSillai (2000)PortSillai (2000)PortSillai (2000)PortSillai (2000)PortSillai (2000)Power SupplyC12V/3A ± 10%)PortSillai (2000)PortSillai (2000) <td>Motion Detection</td> <td>Support</td>	Motion Detection	Support
DefogElectronicDefogElectronicDigital Zoom16%Flip0'/180°Privacy MaskingUp to 24 areasAudioCompressionCompression6.7113 (G.711MuCertificationsCit ENS503/ENS5024/ENS0130-4 EC: Part15 subpartB, ANSI GG3.4-2014 UL: UL60950-14-CAN/CSA C22.2, No.60950-1PortUAudio Input1(INE IN; bare wire)Audio Input1Alarm Input2Aurn Output1PowerVPower Consumption66 W 2.2 W (IR light on, PTZ)Power Consumption95%RHOperating Temperature96(TVS G000V lightning protection; surge protectionPittettionS15.4 mm × 016.0 mm (11.63" × 06.30")Pittettion51.4 mm × 016.0 mm (11.63" × 06.30")PittettionS15.4 mm × 016.0 mm (11.63" × 06.30")PittettionS15.4 mm × 016.0 mm (11.63" × 06.30")	Region of Interest (RoI)	Support
NoteDigital Zoom16xFlip0/180°Privacy MaskingUp to 24 areasAudio6/11a; G.711MuCompressionG.711a; G.711MuCertificationsE:: ENS5032/ENS5024/ENS0130-4 CC: Part15 subpartB, ANSI CG3.4-2014 U:: UE00950-1+CAN/CSA C22.2, No.60950-1PortILINE IN; bare wire)Audio Input1Alarm Output1Alarm Output1PowerVPower ConsumptionC12V/3A ± 10%Power Consumption6.6 W 2.3 ∠W (Right on, PT2)Portaning Temperature-40°C to +70°C (-40°F to +158°F)Operating Temperature95%RHPotectionS15.4 mm × 0160.0 mm (11.63° × 06.30°T)Pimensions95.4 mm × 0160.0 mm (11.63° × 06.30°T)Pimensions154.4 mm × 0160.0 mm (11.63° × 06.30°T)Pimensions154.4 mm × 0160.0 mm (11.63° × 06.30°T)	Image Stabilization	Electronic
Flip0/180°Flip0/180°Privacy MaskingUp to 24 areasAudioCompression0.711a; G.711MuCertificationE: EN55032/EN55024/EN50130-4 FC: Part15 subpartB, ANSI C63.4-2014 U: UG0950-1+CAN/CSA C22.2, No.60950-1CertificationsE: EN55032/EN55024/EN50130-4 FC: Part15 subpartB, ANSI C63.4-2014 U: UG0950-1+CAN/CSA C22.2, No.60950-1PortIUINE IN; bare wire)Audio Input1 (UNE IN; bare wire)Audio Input2Aurn Output1PowerIOI 20/JA ± 10%Power ConsumptionSo 2 W (IR light on, PTZ)Power Consumption4-0°C to +70°C (-40°F to +158°F)Operating Temperature-40°C to +70°C (-40°F to +158°F)Operating TemperatureSo 55%RHProtection1966; TVS 6000V lightning protection; surge protection;Dimensions554.mm × 406.00 mm (11.63" × 406.00")Mark MeightSo 46.1b)	Defog	Electronic
Privacy Masking up to 24 areas Audio for 24 areas Audio for 24 areas Compression for 21 areas Certification for 21 areas Certifications for 21 areas Certifications for 21 areas Port for 20 areas Audio Input for 20 areas Alarn Output for 20 areas Power for 20 areas Power Supply for 12 areas Power Consumption for 20 areas Port for 20 areas Power Supply for 20 areas Power Supply for 20 areas Power Consumption for 20 areas Porter for 50 areas Porter for 50 areas Power Supply for 60 areas Power Consumption for 50 areas Porter for 60 areas Porter for 60 areas Power Supply	Digital Zoom	16x
AudioAudioCompression6.711a; G.711MuCertificationCertificationscertificationsCE: ENS5032/ENS5024/ENS0130-4 CC: Part15 subpartB, ANSI CG3.4-2014 UL: UG0950-1+CAN/CSA C22.2, No.60950-1PortCertificationsAudio Input1(LINE IN; bare wire)Audio Input1Alarm Output1Alarm Output1PowerDo 12V/3A ± 10%Power SupplyDC 12V/3A ± 10%Power Consumption36 W 3.2 W (Right on, PT2)PortonmentVOperating Temperature95%RHProtectionS5%RHStructureS14 mm × 016.0 mm (11.63" × 06.30")AumensionsS14 mm × 016.0 mm (11.63" × 06.30")AutopiqueS14 mm × 016.0 mm (11.63" × 06.30")	Flip	0°/180°
NumberCompressionG.711a; G.711MuCertificationE. ENS5032/ENS5024/ENS0130-4 FCC: Part15 subpartB, ANSI CG3.4-2014 UL: ULG0950-1+CAN/CSA C22.2, No.60950-1PortIUINE IN; bare wire)Audio Input1 (LINE IN; bare wire)Audio Input1 (LINE IN; bare wire)Alarm Input2Alarm Output1Power1PowerDC12V/3A ± 10%Power SupplyDC12V/3A ± 10%Power Consumption 3.2 W (IR light on, PTZ)PortionmentIOperating TemperatureP0%RHProtectionP0%RHProtectionS95%RHPimensions29.4 mm ×0160.0 mm (11.63" × 06.30")Net Weight3kg (6.61 lb)	Privacy Masking	Up to 24 areas
And and any of the second s	Audio	
CertificationsCE: ENS5032/ENS5024/ENS0130-4 FC: Part15 subpartB, ANSI C63.4-2014 UL: UL60950-1+CAN/CSA C22.2, No.60950-1PortAudio Input1 (LINE IN; bare wire)Audio Input2Alarm Input2Alarm Output1PowerPower0Power SupplyDC 12V/3A ± 10%Power Consumption9.6 W 3.2 V (IR light on, PTZ)Operating Temperature-40°C to +70°C (-40°F to +158°F)Operating Temperature-40°C to +70°C (-40°F to +158°F)Operating Temperature9.5 %RHProtection106; TVS 6000V lightning protection; surge protectionStructure295.4 mm × 0160.0 mm (11.63" × 06.30")Net Weight3 kg (6.61 lb)	Compression	G.711a; G.711Mu
CertificationsFCC: Part15 subpartB, ANSI C63.4-2014 UL: UL60950-1+CAN/CSA C22.2, No.60950-1PortAudio Input1 (LINE IN; bare wire)Alarm Input2Alarm Output1 (and construction)Power1 (and construction)Power SupplyDC 12V/3A ± 10%Power Consumption3.2 W (IR light on, PTZ)Power Supply-40°C to +70°C (-40°F to ±158°F)Operating Temperature-40°C to ±70°C (-40°F to ±158°F)Operating Humidity95%RHProtection1P66; TVS 6000V lightning protection; surge protection;Structure-1000 (and x = 0.6 M)Net Weight395.4 mm × Φ160.0 mm (11.63" × Φ6.30")Net WeightAlg (6.61 lb)	Certification	
Audio Input1 (LINE IN; bare wire)Alarm Input2Alarm Output1Power1Power0Power SupplyDC 12V/3A ± 10%Power Consumption9.6 W 2.3.2 W (IR light on, PTZ)Power Consumption9.6 W 2.3.2 W (IR light on, PTZ)Portering Temperature-40°C to +70°C (-40°F to ±158°F)Operating Temperature595%RHProtectionIP66; TVS 6000V lightning protection; surge protectionStructure295.4 mm × Φ160.0 mm (11.63" × Φ6.30")Net Weight3 kg (6.61 lb)	Certifications	FCC: Part15 subpartB, ANSI C63.4-2014
Alarm Input2Alarm Output1Power1Power SupplyDC 12V/3A ± 10%Power Consumption96 W 2.3 2 W (IR light on, PTZ)Power Consumption-40°C to +70°C (-40°F to +158°F)Operating Temperature-95%RHProtectionP65, TVS 6000V lightning protection; surge protectionStructure-Dimensions295.4 mm × 0160.0 mm (11.63° × 06.30°)Net Weight3 kg (6.61 lb)	Port	
Alarm Output 1 Power Dower Power Supply DC 12V/3A ± 10% Power Consumption 3c W (R light on, PTZ) Power Consumption -40°C to +70°C (-40°F to +158°F) Operating Temperature -40°C to +70°C (-40°F to +158°F) Operating Humidity <95%RH	Audio Input	1 (LINE IN; bare wire)
Power DC 12V/3A ± 10% Power Supply DC 12V/3A ± 10% Power Consumption 3.6 W power Consumption 9.6 W 2.0 W (IR light on, PTZ) Secondary Fnvironment -40°C to +70°C (-40°F to +158°F) Operating Temperature -40°C to +70°C (-40°F to +158°F) Operating Humidity S95%RH Protection IP66; TVS 6000V lightning protection; surge protection Structure S95, Amm × 0160, Dmm (11.63° × 06.30°) Net Weight 3kg (6.1 lb)	Alarm Input	2
Power Supply DC 12V/3A ± 10% Power Consumption 9.6 W 2.32 W (IR light on, PTZ) Environment Operating Temperature -40° C to $+70^{\circ}$ C (-40° F to $+158^{\circ}$ F) Operating Humidity $$95\%$ RH Protection IP66; TVS 6000V lightning protection; surge protection Structure 195.4 mm × Φ160.0 mm (11.63" × Φ6.30") Net Weight 3 kg (6.1 lb)	Alarm Output	1
Power Consumption 9.6 W 23.2 W (IR light on, PTZ) Environment Operating Temperature -40°C to +70°C (-40°F to +158°F) Operating Humidity ≤ 95%RH Protection IP66; TVS 6000V lightning protection; surge protection Structure 295.4 mm × 0160.0 mm (11.63" × 06.30") Net Weight 3 kg (6.61 lb)	Power	
Power Consumption 23.2 W (IR light on, PTZ) Environment -40°C to +70°C (-40°F to +158°F) Operating Temperature -40°C to +70°C (-40°F to +158°F) Operating Humidity ≤ 95%RH Protection IP66; TVS 6000V lightning protection; surge protection Structure 295.4 mm × Φ160.0 mm (11.63" × Φ6.30") Net Weight 3 kg (6.61 lb)	Power Supply	DC 12V/3A ± 10%
Operating Temperature -40°C to +70°C (-40°F to +158°F) Operating Humidity ≤ 95%RH Protection IP66; TVS 6000V lightning protection; surge protection Structure IP66; TVS 6000V lightning protection; surge protection Dimensions 295.4 mm × Φ160.0 mm (11.63" × Φ6.30") Net Weight 3 kg (6.61 lb)	Power Consumption	
Operating Humidity ≤ 95%RH Protection IP66; TVS 6000V lightning protection; surge protection Structure Immensions Dimensions 295.4 mm × Φ160.0 mm (11.63" × Φ6.30") Net Weight 3 kg (6.61 lb)	Environment	
Protection IP66; TVS 6000V lightning protection; surge protection Structure Dimensions 295.4 mm × Φ160.0 mm (11.63" × Φ6.30") Net Weight 3 kg (6.61 lb)	Operating Temperature	-40°C to +70°C (-40°F to +158°F)
Structure 295.4 mm × Φ160.0 mm (11.63" × Φ6.30") Net Weight 3 kg (6.61 lb)	Operating Humidity	≤ 95%RH
Dimensions 295.4 mm × Φ160.0 mm (11.63" × Φ6.30") Net Weight 3 kg (6.61 lb)	Protection	IP66; TVS 6000V lightning protection; surge protection
Net Weight 3 kg (6.61 lb)	Structure	
	Dimensions	295.4 mm × Φ160.0 mm (11.63" × Φ6.30")
Gross Weight 4.2 kg (9.26 lb)	Net Weight	3 kg (6.61 lb)
	Gross Weight	4.2 kg (9.26 lb)

HDCVI Series | DH-SD49225-HC-LA

Ordering	Information	
Туре	Model	Description
	DH-SD49225-HC-LA	2MP 25x Starlight IR PTZ HDCVI Camera, WDR, PAL
2M Camera	DH-SD49225N-HC-LA	2MP 25x Starlight IR PTZ HDCVI Camera, WDR, NTSC
Zivi cumera	SD49225-HC-LA	2MP 25x Starlight IR PTZ HDCVI Camera, WDR, PAL
	SD49225N-HC-LA	2MP 25x Starlight IR PTZ HDCVI Camera, WDR, NTSC
	PFB305W	Wall Mount Bracket
	PFA111	Mount Adapter
	DC12V/3A	Power Supply
	PFA140	Power Box
Accessories	PFB300C	Ceiling Mount Bracket
	PFA120	Junction Box
	PFA150	Pole Mount Bracket
	PFA151	Corner Mount Bracket
	PFB303S	Parapet Mount Bracket

Ceiling Mount	Junction Mount	Power Box Mount
PFA111 + PFB300C	PFB305W + PFA120	PFB305W + PFA140
Pole Mount	Corner Mount	Parapet Mount
PFB305W + PFA150	PFB305W + PFA151	PFA111+ PFB303S

Dimensions (mm[inch])



ahua

Accessories

Included:



PFB305W Wall Mount Bracket

Optional:



PFA111 Mount Adapter



PFB300C Ceiling Mount Bracket



PFA151 Corner Mount Bracket



DC12V/3A Power Supply



PFA120 Junction Box



PFB303S Parapet Mount Bracket



PFA140 Power Box



PFA150 Pole Mount Bracket

Rev 001.001 © 2020 Dahua. All rights reserved. Design and specifications are subject to change without notice Pictures in the document are for reference only, and the actual product shall prevail.