

DH-HAC-HFW1249X-A-PRO

2MP WizColor HDCVI Fixed-focal Bullet Camera



Wiz Glor

Series Overview

The Lite Series is a great choice for consumers looking for high quality monitoring products at a reasonable price. Its low cost and high performance make it ideal for residential areas and SMB solutions. This series is equipped with a wide range of technologies, such as fullcolor and starlight, providing various solutions for different scenarios.

Functions

WizColor Technology

Dahua WizColor Technology seamlessly combines with the powerful AI-ISP and large aperture in cameras. This unique integration enables cameras to effortlessly capture high-quality images with vibrant colors during nighttime scenarios, ensuring fine details are preserved and minimizing motion blur. Unlike traditional self-illuminating cameras, Dahua WizColor Technology maximizes the utilization of weak light sources, such as moonlight and city lights reflected in the sky, delivering captivating full-color images of the entire scene. It also ensures that monitoring distances are not compromised at night due to limited illumination ranges, facilitating full-color image capture even over long distances.

AI-ISP

With AI ISP technology, the camera is able to easily adapt to scenes, producing high quality images that reveal the fine details of targets.

Full-color

With its advanced image processing algorithm and capability to absorb large quantities of light, the camera provides 24/7 color monitoring that collects clear and highly detailed information, significantly increasing the reliability of the human and vehicle images that are collected as evidence for intelligent analysis.

- · 24/7 color imaging, Max. 30 fps@1080p
- AI-ISP.
- Distortion Correction.
- Smart Light+.
- . 50 m illumination distance
- Super Adapt, 3D NR
- Built-in Dual Mic
- · Quick-to-install bracket saves installation time.
- · 3.6 mm fixed lens (2.8 mm optional)
- · CVI/CVBS/AHD/TVI switchable
- IP67, 12 VDC



Distortion Correction

With advanced distortion correction algorithm, Dahua Distortion Correction corrects the image distortion in both horizontal and vertical directions to be consistent with the actual situation.

Smart Light+

Equipped with advanced LEDs and beam processing technology, the camera effectively reduces interference of stray light, ensuring concentrated illumination within the lens's field of view. This allows the camera to easily produce clear images that reveal the fine details of targets even in low light conditions.

Built-in Dual Mic

Equipped with Dual Mic audio processing technology combined with intelligent noise reduction algorithms, HDCVI cameras effectively suppress environmental background noise and enhance audio clarity and pickup distance, ensuring the authenticity and reliability of the captured audio information. This technology protects the integrity of audio evidence in video surveillance, making it particularly suitable for scenes that require both audio and videos for verification.

Easy Installation

HDCVI eyeball comes with a quick-to-install pedestal, which makes it easier to install than conventional eyeballs and reduces cost on time and labor.

Protection

IP67: The camera passed a series of rigorous dust and immersion tests. Its enclosure is both dust-proof and waterproof, and can function normally while being immersed in 1 m deep water for up to 30 minutes. Wide voltage: The camera has \pm 30% input voltage tolerance (for some power supplies) and a wide voltage range, making it suitable for a variety of outdoor scenarios.

Lite Series | DH-HAC-HFW1249X-A-PRO

Technical	Snor	ification
recificat	spec	lincation

Technical Specification					
Camera					
Image Sensor		2 MP CMOS			
Max. Resolutio	on	1920 (H) × 1080 (V)			
Scanning Syste	em	Progressive			
Electronic Shu	itter Speed	PAL: 1/25 s-1/100,000 s NTSC: 1/30 s-1/100,000 s			
Min. Illuminat	ion	0.0001 lux@F1.0 (Color, 30 IRE) 0 lux (Illuminator on)			
S/N Ratio		>65 dB	>65 dB		
Illumination D	listance	50 m (164.04	ft)		
Illuminator Or	n/Off Control	Auto			
Illuminator Nu	umber	4 (Warm light)			
Angle Adjustm	nent	Pan: 0°–360° Tilt: 0°–90° Rotation: 0°–360°			
Lens					
Lens Type		Fixed-focal			
Lens Mount		M12			
Focal Length		2.8 mm; 3.6 mm			
Max. Aperture	2	F1.0			
Field of View		2.8 mm: H: 101°; V: 53.4°; D: 119.5° 3.6 mm: H: 81.5°; V: 44.3°; D: 95.7°			
Iris Control		Fixed			
Close Focus D	istance	2.8 mm: 1.1 m (3.61 ft) 3.6 mm: 1.7 m (5.58 ft)			
	Lens	Detect	Observe	Recognize	Identify
	2.8 mm	47.1 m (154.53 ft)	18.9 m (62.01 ft)	9.4 m (30.84 ft)	4.7 m (15.42 ft)
DORI	3.6 mm	55.7 m (182.74 ft)	22.3 m (73.16 ft)	11.1 m (36.42 ft)	5.6 m (18.37 ft)
Distance *DORI (Detect (EN-62676-4) video to distin The numbers i distances. For		for defining th nguish persons in this table de	ne ability of a p s or objects wi o not reflect in nction distance	person viewin thin a coverec ntelligent func es, refer to ins	g the I area. tion

NURDWORWDRDWORWhite BalanceAutoGain ControlA NatoNoise ReductionD NRMution DetectionKo (t needs to be controlled through the XVR)Illumination ModeSmart LightMirrorVe (it needs to be controlled through the XVR)CertificationCE-LVD: EN 62368-1; CE-EMC: EN 5032; EN 55035;AutioCE-LVD: EN 62368-1; CE-EMC: EN 55032; EN 55035;AutioVe (it needs to be controlled through the XVR)PottificationsCUCamera AudioCVPortVer 000000000000000000000000000000000000	Day/Night	Color
Air A constraint of a set of a s	WDR	DWDR
Noise ReductionAn A construction of the source	White Balance	Auto
Notion DetectionYes (It needs to be controlled through the XXR)Ilumination ModeSmart LightMirrorVes (It needs to be controlled through the XXR)MirrorVes (It needs to be controlled through the XXR)CertificationCE-LVD: EN 62368-1; CE-ENC: EN 55035; EN 55035;AudioCE-LVD: EN 62368-1; CE-ENC: EN 55035; EN 55035;AudioVes (It needs to all MiceAudioVes (It needs to all MiceGamera AudioVuPick-up DistanceIt n (39.37 ft)PotrVideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)PowerVideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)Power Supply12 VDC (430%)Power Supply12 VDC (430%)Power Supply12 VDC (430%)Portaring Temperature40°C to +60°C (-40°F to +140°F)Organg Temperature-95% (RH), non-condensingPortaction40°C to +60°C (-40°F to +140°F)Storage Temperature-95% (RH), non-condensingPotection967Ant-corrosion LevelBic ProtectionArticorrosion LevelMesi Front cover + plastic rear barrel + metal bracketProduct DimensionsSic Sig (0,71 Ib)Artification-162 Cover + plastic rear barrel + metal bracketProduct DimensionsSic Sig (0,71 Ib)Artification-162 Cover + plastic rear barrel + metal bracketProduct Dimensions-163 Sig (0,71 Ib)Product Dimensions-163 Sic (0,71 Ib)Product Dimensions-163 Sic (0,71 Ib)	Gain Control	Auto
It was a final of the second	Noise Reduction	3D NR
NirorYes (It needs to be controlled through the XVR)MirrorYes (It needs to be controlled through the XVR)CertificationCit-LVD: EN 62368-1; c: ENS5032; EN 55035;AudioSet. ENC: EN S5032; EN 55035;AudioYes, built-in dual MicCamera Audio(ViCamera AudioI an (39.37 ft)PortYideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)PowerYuleo OutputPowerYou (Sub Yule)Power Supply12 VDC (±30%)Power ConsumptionXou (Sub Yule)Operating Temperature40°C to +60°C (-40°F to +140°F)Operating Temperature-95% (RH), non-condensingStorage Temperature95% (RH), non-condensingProtectionSize ProtectionAnti-corrosion LevelBize ProtectionAnti-corrosion LevelBize ProtectionAnti-corrosion LevelSize ProtectionSize ProtectionSize ProtectionAnti-corrosion LevelSize ProtectionSize ProtectionSize ProtectionSize ProtectionSize ProtectionSize ProtectionSize ProtectionSize Protection	Motion Detection	Yes (It needs to be controlled through the XVR)
Certification Certifications E-LVD: EN 62368-1; CE-EMC: EN 55032; EN 55035; Audio E-LVD: EN 62368-1; CE-EMC: EN 55032; EN 55035; Audio V Sumera Audio CV Camera Audio CV Port 210 (39.37 ft) Video Output dideo output choices of CVI/TVI/AHD/CVBS by one BNC Power 210 (2000) Power 210 (2100) Power Supply 12 VDC (±30%) Power Supply 2020 (±30%) Power Supply 2020 (±30%) Poreating Temperature 40 °C to +60 °C (-40 °F to +140 °F) Operating Temperature 95% (RH), non-condensing Groage Temperature 95% (RH), non-condensing Storage Temperature 95% (RH), non-condensing Auti-corrosion Level Baic Protection Auti-corrosion Level Baic Protection Auti-corrosion Level Meal front cover + plastic rear barrel + metal bracket Product Dimensions 86.5 mm × 75 mm × 82.2 mm (7.34" × 2.95" × 3.24") (the sing H) Autiour Dimensions 40.5 kg (0.77 lb) Autiour Dimensions 40.5 kg (0.77 lb)	Illumination Mode	Smart Light
Circuite canaditationCertificationsCE-LVD: EN 62368-1; CE-ENC: EN 55035; EN 55035; CE-ENC: EN 55032; EN 55035;AudioViSulit-in MicYes, built-in dual MicCamera AudioCVICamera Audio12 m (39.37 ft)PortVideo output choices of CVI/TVI/AHD/CVBS by one BNC for (DIP Switch)PowerVideo output choices of CVI/TVI/AHD/CVBS by one BNC of (DIP Switch)Power12 VDC (±30%)Power Supply12 VDC (±30%)Power ConsumptionMax 5.6 W (12 VDC, LED on)Operating Temperature-40°C to +60°C (-40°F to +140°F)Operating Temperature-40°C to +60°C (-40°F to +140°F)Operating Temperature-40°C to +60°C (-40°F to +140°F)Storage Temperature-40°C to +60°C (-40°F to +140°F)Oto and Corrosion LevelBisc ProtectionAnti-corrosion LevelBisc ProtectionStructureImage: Sum x 75 mm x 82.2 mm (7.34° x 2.95° x 3.24°) (k w x H)Net Weight.35 kg (0.77 lb)Ause WeightMay Guas Bub	Mirror	Yes (It needs to be controlled through the XVR)
CertificationsCE-EMC: EN S5032; EN S5035;AudioBuilt-in MicYes, built-in dual MicCamera AudioCVIPick-up Distance12 m (39.37 ft)PortVideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)PowerVideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)Power Supply12 VDC (±30%)Power ConsumptionMax 5.6 W (12 VDC, LED on)PortortortVideo to +60 °C (-40 °F to +140 °F)Operating Temperature-40 °C to +60 °C (-40 °F to +140 °F)Operating Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-50 °C (-40 °F to +140 °F)Storage Temperature-50 °C (-40 °F to +140 °F)Stora	Certification	
NumberBuilt-in MicYes, built-in dual MicGamera AudioCVIPick-up Distance12 m (39.37 ft)PortVideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)PowerVideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)PowerVideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)PowerVideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)PowerVideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)PowerVideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)PowerVideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)PowerVideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)PowerVideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)PowerVideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)PowerVideo output choices of CVI/TVI/AHD/CVBS by one BNC port (DIP Switch)PowerIs 2VDC (±30%)PowerMax 5.6 W (12 VDC, LED on)Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage TemperaturePofAnti-corrosion LevelBisic ProtectionAnti-corrosion LevelMetal front cover + plastic rear barrel + metal bracketProduct DimensionsSis (60.77 lb)Net Wight0.35 kg (0.77 lb)Antore SubjectOutput to to to the subject	Certifications	
A control of the second of t	Audio	
International of the second	Built-in Mic	Yes, built-in dual Mic
And and any of the second se	Camera Audio	CVI
Yideo OutputJideo output choices of CV/I/TV/AHD/CVBS by one BNC ort (DIP Switch)PowerEverPower Supply12 VDC (±30%)Power ConsumptionMax 5.6 W (12 VDC, LED on)Power Consumption-40 °C to +60 °C (-40 °F to +140 °F)Operating Temperature-40 °C to +60 °C (-40 °F to +140 °F)Operating Temperature-55% (RH), non-condensingStorage Temperature-95% (RH), non-condensingYintection1967Anti-corrosion LevelPiorStructure-Casing MaterialMaxi front cover + plastic rear barrel + metal bracketProduct Dimensions-Structure-Casing Material0.35 kg (0.77 lb)Net Weight-0.54 kg (10.8 lb)	Pick-up Distance	12 m (39.37 ft)
Video Outputport (DIP Switch)PowerPower Supply12 VDC (±30%)Power ConsumptionMax 5.6 W (12 VDC, LED on)Power ConsumptionMax 5.6 W (12 VDC, LED on)EnvironmentOperating Temperature-40 °C to +60 °C (-40 °F to +140 °F)Operating Humidity95% (RH), non-condensingStorage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Temperature-95% (RH), non-condensingStorage Humidity05% (RH), non-condensingNettectionIP67Anti-corrosion LevelBaic ProtectionStructureCasing MaterialMetal front cover + plastic rear barrel + metal bracketProduct Dimensions86.5 mm × 75 mm × 82.2 mm (7.34" × 2.95" × 3.24") (L × W × H)Net Weight0.35 kg (0.77 lb)Gross Weight0.49 kg (1.08 lb)	Port	
Power SupplyI2 VDC (±30%)Power ConsumptionMax 5.6 W (12 VDC, LED on)Environment-Operating Temperature-40 °C to +60 °C (-40 °F to +140 °F)Operating Humidity-95% (RH), non-condensingStorage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Humidity-95% (RH), non-condensingProtectionIP67Anti-corrosion LevelBaic ProtectionStorage MaterialMetal front cover + plastic rear barrel + metal bracketProduct DimensionsS6.5 mm x 75 mm x 82.2 mm (7.34" x 2.95" x 3.24") (L w × H)Net Weight.045 kg (0.77 lb)	Video Output	
Accord of the formPower ConsumptionMax 5.6 W (12 VDC, LED on)EnvironmentOperating Temperature-40 °C to +60 °C (-40 °F to +140 °F)Operating Humidity-95% (RH), non-condensingStorage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Humidity-95% (RH), non-condensingProtectionIP67Anti-corrosion LevelBaic ProtectionStructureCasing MaterialMetal front cover + plastic rear barrel + metal bracketProduct Dimensions35.5 mm × 75 mm × 82.2 mm (7.34" × 2.95" × 3.24") (L × W × H)Net Weight0.35 kg (0.77 lb)Gross Weight0.49 kg (1.08 lb)		
Image: Constant of the series of th	Power	
Answer Depending Temperature-40 °C to +60 °C (-40 °F to +140 °F)Operating Humidity<95% (RH), non-condensing		
Accord and a constraint of the second and the seco	Power Supply	12 VDC (±30%)
Storage Temperature-40 °C to +60 °C (-40 °F to +140 °F)Storage Humidity<95% (RH), non-condensing	Power Supply Power Consumption	12 VDC (±30%)
Storage Humidity<95% (RH), non-condensingProtectionIP67Anti-corrosion LevelBaic ProtectionStructureCasing MaterialMetal front cover + plastic rear barrel + metal bracketProduct Dimensions186.5 mm × 75 mm × 82.2 mm (7.34" × 2.95" × 3.24") (L × W × H)Net Weight0.35 kg (0.77 lb)Gross Weight0.49 kg (1.08 lb)	Power Supply Power Consumption Environment	12 VDC (±30%) Max 5.6 W (12 VDC, LED on)
Anti-corrosion Level IP67 Structure Baic Protection Casing Material Metal front cover + plastic rear barrel + metal bracket Product Dimensions S6.5 mm × 75 mm × 82.2 mm (7.34" × 2.95" × 3.24") (L ×V × H) Net Weight 0.35 kg (0.77 lb) Gross Weight U49 kg (1.08 lb)	Power Supply Power Consumption Environment Operating Temperature	12 VDC (±30%) Max 5.6 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F)
Anti-corrosion Level Basic Protection Structure Kasing Material Product Dimensions Metal front cover + plastic rear barrel + metal bracket Net Weight 186.5 mm × 75 mm × 82.2 mm (7.34" × 2.95" × 3.24") (L × W × H) Gross Weight 0.35 kg (0.77 lb)	Power Supply Power Consumption Environment Operating Temperature Operating Humidity	12 VDC (±30%) Max 5.6 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing
Action Action Structure Metal front cover + plastic rear barrel + metal bracket Product Dimensions 186.5 mm × 75 mm × 82.2 mm (7.34" × 2.95" × 3.24") (L × W × H) Net Weight 0.35 kg (0.77 lb) Gross Weight 0.49 kg (1.08 lb)	Power Supply Power Consumption Environment Operating Temperature Operating Humidity Storage Temperature	12 VDC (±30%) Max 5.6 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing -40 °C to +60 °C (-40 °F to +140 °F)
Casing MaterialMetal front cover + plastic rear barrel + metal bracketProduct Dimensions186.5 mm × 75 mm × 82.2 mm (7.34" × 2.95" × 3.24") (L × W × H)Net Weight0.35 kg (0.77 lb)Gross Weight0.49 kg (1.08 lb)	Power Supply Power Consumption Environment Operating Temperature Operating Humidity Storage Temperature Storage Humidity	12 VDC (±30%) Max 5.6 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing
Product Dimensions 186.5 mm × 75 mm × 82.2 mm (7.34" × 2.95" × 3.24") (L Net Weight 0.35 kg (0.77 lb) Gross Weight 0.49 kg (1.08 lb)	Power Supply Power Consumption Environment Operating Temperature Operating Humidity Storage Temperature Storage Humidity Protection	12 VDC (±30%) Max 5.6 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing IP67
Product Dimensions × W × H) Net Weight 0.35 kg (0.77 lb) Gross Weight 0.49 kg (1.08 lb)	Power Supply Power Consumption Environment Operating Temperature Operating Humidity Storage Temperature Storage Humidity Protection Anti-corrosion Level	12 VDC (±30%) Max 5.6 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing IP67
Gross Weight 0.49 kg (1.08 lb)	Power Supply Power Consumption Environment Operating Temperature Operating Humidity Storage Temperature Storage Humidity Protection Anti-corrosion Level Structure	12 VDC (±30%) Max 5.6 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing IP67 Basic Protection
	Power Supply Power Consumption Environment Operating Temperature Operating Humidity Storage Temperature Storage Humidity Protection Anti-corrosion Level Structure Casing Material	12 VDC (±30%) Max 5.6 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing
Installation Wall mount; ceiling mount; vertical pole mount	Power Supply Power Consumption Environment Operating Temperature Operating Humidity Storage Temperature Storage Humidity Protection Anti-corrosion Level Structure Casing Material Product Dimensions	12 VDC (±30%) Max 5.6 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing IP67 Basic Protection Metal front cover + plastic rear barrel + metal bracket 186.5 mm × 75 mm × 82.2 mm (7.34" × 2.95" × 3.24") (L × W × H)
	Power Supply Power Consumption Environment Operating Temperature Operating Humidity Storage Temperature Storage Humidity Protection Anti-corrosion Level Structure Casing Material Product Dimensions Net Weight	۱2 VDC (±30%) Max 5.6 W (12 VDC, LED on) -40 °C to +60 °C (-40 °F to +140 °F) <95% (RH), non-condensing

Ordering Information

Туре	Model	Description
HDCVI CAMERA	DH-HAC-HFW1249XN-A- PRO	2MP WizColor HDCVI Fixed- focal Bullet Camera,NTSC
	DH-HAC-HFW1249XP-A- PRO	2MP WizColor HDCVI Fixed- focal Bullet Camera,PAL

Video

Video Frame Rate	CVI: PAL: 1080p@25 fps; NTSC: 1080p@30 fps; AHD: PAL: 1080p@25 fps; NTSC: 1080p@30 fps; TVI: PAL: 1080p@25 fps; NTSC: 1080p@30 fps; CVBS: PAL: 960H; NTSC: 960H
Resolution	1080p (1920 × 1080); 960H (960 × 576/960 × 480)

and commissioning manual/project design tool.

٦

Lite Series | DH-HAC-HFW1249X-A-PRO

Туре	Model	Description
	G3416GW	G3/4" Water Joint
	DH-PFA130-E	Water-proof Junction Box
	DH-PFA151	Corner Mount Bracket
	DH-PFA157	Pole Mount Bracket
	DH-PFA134	Junction Box
Accessories (Optional)	5111111251	1 Channel Passive HDCVI
	DH-PFM800-E	Balun
	DH-PFM321-EN	DC12V1A power adapter
	DH-PFM320D-EN	DC12V2A power adapter
	PFM904	Integrated Mount Tester

Accessories

Optional:



DH-PFA130-E Water-proof Junction Box



DH-PFA157 Pole Mount Bracket



DH-PFM800-E 1 Channel Passive HDCVI Balun

Rev 002.000



G3416GW G3/4" Water Joint

DH-PFA134

Junction Box

DH-PFM320D-EN



DH-PFA151

Corner Mount Bracket

DH-PFM321-EN DC12V2A power adapter DC12V1A power adapter



PFM904 Integrated Mount Tester



Dimensions (mm[inch])



© 2025 Dahua. All rights reserved. Design and specificatons are subject to change without notce Pictures in the document are for reference only, and the actual product shall prevail.