

DH-HAC-HFW1400D 4MP HDCVI IR Bullet Camera

HDCVI



· Max 30fps@4MP

- \cdot HD and SD output switchable
- · 3.6mm fixed lens (6mm, 8mm, 12mm optional)
- · Max. IR length 80m, Smart IR
- · IP67, DC12V



System Overview

Experience superior clarity of real-time 4Mega-pixel video with the simplicity of using existing cabling infrastructure. The Lite series features compact design and high quality image at friendly price. It offers various vari-focal/fixed lens models with multi-language OSD and HD/SD switchable output. The structure flexibility and best cost-performance makes lite series camera an ideal choice for SMB solutions.

Functions

4 Signals over 1 Coaxial Cable

HDCVI technology supports 4 signals to be transmitted over 1 coaxial cable simultaneously, i.e. video, audio*, data and power. Dual-way data transmission allows the HDCVI camera to interact with the HCVR, such as sending control signal or triggering alarm. Moreover, HDCVI technology supports PoC for construction flexibility.

* Audio input is available for some models of HDCVI cameras.

Long Distance Transmission

HDCVI technology guarantees long-distance and real-time transmission without any loss. It supports up to 700m for 4MP HD video via coaxial cable, and up to 300m via UTP cable.*

*Actual results verified by real-scene testing in Dahua's test laboratory.

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 a network.

Smart IR

The camera is designed with array LED IR illumination for best lowlight performance. Smart IR is a technology to ensure brightness uniformity in B/W image under low illumination. Dahua's unique Smart IR adjusts to the intensity of camera's infrared LEDs to compensate for the distance of an object, and prevents IR LEDs from overexposing images as the object come closer to the camera.

HD/SD Switchable

The camera supports switchable HDCVI high definition video output and CVBS standard definition video output. The two formats can be switched over through OSD menu or by PFM820(UTC controller). This feature makes the camera to be compatible with both HCVRs and existing analog DVRs and also facilitates debugging through analog testers.

Multi-language OSD

OSD menu provides multiple image adjustments and function settings to meet the requirements of different monitoring scenes. The OSD menu includes configurations such as backlight mode, day/night, white balance, privacy mask and motion detect. The camera supports 11 languages for OSD menu, namely, Chinese, English, French, German, Spanish, Portuguese, Italian, Japanese, Korean, Russian and Polish.

Protection

The camera's outstanding reliability is unsurpassed due to its rugged design. The camera is protected against water and dust with IP67 ranking, making it suitable for indoor or outdoor environments.

With working temperature range of -40 °C to +60 °C (-40 °F to +140 °F), the camera is designed for extreme temperature environments.

Supporting $\pm 25\%$ input voltage tolerance, this camera suits even the most unstable power supply conditions. Its 4KV lightning rating provides protection against the camera and its structure from the effects of lightning.

Lite Series | DH-HAC-HFW1400D

Technical Specification

Camera

Image Sensor	1/3" CMOS
Effective Pixels	2688(H)×1520(V), 4.1MP
Scanning System	Progressive
Electronic Shutter Speed	PAL: 1/25~1/100000s NTSC: 1/30~1/100000s
Minimum Illumination	0.03Lux/F2.0, 30IRE, 0Lux IR on
S/N Ratio	More than 65dB
IR Distance	Up to 80m (262feet)
IR On/Off Control	Auto / Manual
IR LEDs	2
Lens	
Lens Type	Fixed lens / Fixed iris
Mount Type	Board-in
Focal Length	3.6mm (6mm, 8mm, 12mm Optional)
Max Aperture	F2.0
Angle of View	H: 84.8° (52.5°/32.9°/23.6°)
Focus Control	N/A
Close Focus Distance	1100mm (2200mm/4000mm/8500mm) 43.3'' (86.6''/157.5''/334.6'')

DORI Distance

Note: The DORI distance is a "general proximity" of distance which makes it easy to pinpoint the right camera for your needs. The DORI distance is calculated based on sensor specification and lab test result according to EN 62676-4 which defines the criteria for Detect, Observe, Recognize and Identify respectively.

	DORI Definition	Distance
Detect	25px/m (8px/ft)	3.6mm: 80m(262ft) 6mm: 117m(385ft) 8mm: 161m(527ft) 12mm: 250m(820ft)
Observe	63px/m (19px/ft)	3.6mm: 32m(105ft) 6mm: 47m(154ft) 8mm: 64m(210ft) 12mm: 100m(328ft)
Recognize	125px/m (38px/ft)	3.6mm: 16m(53ft) 6mm: 23m(77ft) 8mm: 32m(105ft) 12mm: 50m(164ft)
Identify	250ppm (76px/ft)	3.6mm: 8m(26ft) 6mm: 12m(39ft) 8mm: 16m(53ft) 12mm: 25m(82ft)
Pan / Tilt / Rotation		

Pan / Tilt / Rotation

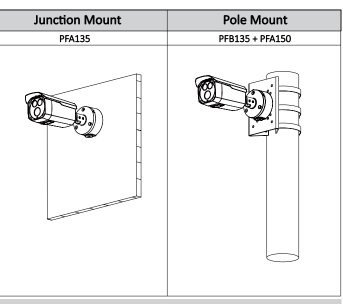
	Pan
Pan/Tilt/Rotation	Tilt:
	Rota

n: 0° ~ 360° : 0° ~ 87° ation: 0° ~ 360°

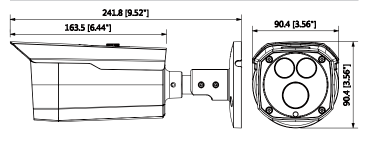
Resolution4MP (2560×1440)Frame Rate25/30fps@4MP, 25/30fps@1080P, 25/30fps@720PVideo Output1-channel BNC high definition video output / CVBSDay/NightAuto (ICR) / ManualGSD MenuBLC / MC / DWDRBLC ModeBLC / LLC / DWDRGain ControlAGCNoise Reduction2DYhite BalanceAuto / ManualSmart IRAuto / ManualCertificationsCE (ENS5032, ENS5024, ENS0130-4) FCC (CRR 47 FCC Part 15 subpartB, ANSI C63.4-2014) ULUG0950-14-CAN/CSA C22.2 No.60550-1)ParterN/AAudio InterfaceN/APower SupplyIVD £25%Power Supply12VD £25%Power ConsumptionAuto 2-40°C (-40°F ~ ±140°F) / Less than 90% RH Start up should be done at above -40°C (-40°FPortarting Conditions1-60°C ~ ±60°C (-40°F ~ ±140°F) / Less than 90% RH Start up should be done at above -40°C (-40°FForsey Protection &Vandal ResistanceIP67Construction1-60°C ~ ±60°C (-40°F ~ ±140°F) / Less than 90% RH Start up should be done at above -40°C (-40°F %Forsey Protection &Vandal ResistanceIP67Construction1-60°C ~ ±60°C (-40°F ~ ±140°F) / Less than 90% RH Start up should be done at above -40°C (-40°F %Construction1-60°C ~ ±60°C (-40°F ~ ±140°F) / Less than 90% RH Start up should be done at above -40°C (-40°F %Construction1-60°C ~ ±60°C (-40°F ~ ±140°F) / Less than 90% RH Start up should be done at above -40°C (-40°F %Construction1-60°C ~ ±60°C (-40°F ~ ±140°F) / Less than 90% RH Start up should be done at above -40°C (-40°F % <th>Video</th> <th></th>	Video	
Video Output1-channel BNC high definition video output / CVBs video output (Can switch)Day/NightAuto (ICR) / ManualOSD MenuMulti-languageBLC ModeBLC / HLC / DWDRBLC ModeDWDRGain ControlAGCNoise Reduction2DWhite BalanceAuto / ManualSmart IRAuto / ManualCertificationsCE (ENS5032, ENS5024, ENS0130-4) FCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) U (UE0950-1+CAN/CSA C22.2 No.60950-1)InterfaceN/AAudio InterfaceN/APower Supply12V DC ±25%Power ConsumptionMats 5.2W (12V DC, IR on)Environmental-40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * Start up should be done at above -40°C (-40°F f * 1410°F) / Less than 90% RH fer (-20°F c + 60°C (-40°F ~ +140°F) / Less than 90% RH start up should be done at above -40°C (-40°F f * 1410°F) / Less than 90% RH fer (-20°F c + 60°C (-40°F ~ +140°F) / Less than 90% RH fer (-20°F c + 60°C (-40°F ~ +140°F) / Less than 90% RH fer (-20°F c + 60°C (-40°F ~ +140°F) / Less than 90% RH fer (-20°F c + 60°C (-40°F ~ +140°F) / Less than 90% RH fer (-20°F c + 60°C (-40°F ~ +140°F) / Less than 90% RH fer (-20°F c + 60°C (-40°F c ~ +140°F) / Less than 90% RH fer (-20°F c + 60°C (-40°F c ~ +140°F) / Less than 90% RH fer (-20°F c + 60°C (-40°F c ~ +140°F) / Less than 90% RH fer (-20°F c ~ +60°C (-40°F c ~ +140°F) / Less than 90% RH fer (-20°F c ~ +60°C (-40°F c ~ +140°F) / Less than 90% RH fer (-20°F c ~ +60°C (-40°F c ~ +140°F) / Less than 90% RH fer (-20°F c ~ +60°C (-40°F c ~ +140°F) / Less than 90% RH fer (-20°F c ~ +60°C (-40°F c ~ +140°F) / Less than 90% RH fer (-20°F c ~ +60°C (-40°F c ~ +140°F) / Less th	Resolution	4MP (2560×1440)
video outputvideo output (Can switch)Day/NightAuto (ICR) / ManualOSD MenuMulti-languageBLC ModeBLC / HLC / DWDRWDRDWDRGain ControlAGCNoise Reduction2DWhite BalanceAuto / ManualSmart IRAuto / ManualCertificationsEC (ENS5032, ENS5024, ENS0130-4) BCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) UL (UL609S0-1+CAN/CSA C22.2 No.60950-1)InterfaceN/AAudo InterfaceN/APower Supply12V DC ±25%Power ConsumptionAs5.2W (12V DC, IR on)Environmental-40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * Start up should be done at above -40°C (-40°F)Ingress Protection & Vandal Resistance-40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH start up should be done at above -40°C (-40°F)Ingress Protection & 241.8mm×90.4mm (9.52"×3.56"×3.56"×3.56")-418.8mm×90.4mm (9.52"×3.56"×3.56"×3.56"Dimensions241.8mm×90.4mm×90.4mm (9.52"×3.56"×3.56")Net Weight0.59kg (1.30lb)	Frame Rate	25/30fps@4MP, 25/30fps@1080P, 25/30fps@720P
OSD MenuMulti-languageBLC ModeBLC / HLC / DWDRWDRDWDRGain ControlAGCNoise Reduction20White BalanceAuto / ManualSmart IRAuto / ManualCertificationsCE (ENSS032, ENSS024, ENSO130-4) BCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) UL (ULG09S0-1+CAN/CSA C22.2 No.60950-1)InterfaceN/AAudio InterfaceN/APower Supply12V DC ±25%Power Consumption12V DC ±25%Power Consumption40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH *Start up should be done at above -40°C (-40°F)Storage Conditions40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH *Start up should be done at above -40°C (-40°F)Ingress Protection &Vandal ResistanceIP67Construction41.8mm×90.4mm (9.52"×3.56"×3.56")Dimensions21.8mm×90.4mm×90.4mm (9.52"×3.56"×3.56")Net Weight0.59kg (1.301b)	Video Output	
InterfaceInterfaceBLC ModeBLC / HLC / DWDRWDRDWDRGain ControlAGCNoise Reduction2DWhite BalanceAuto / ManualSmart IRAuto / ManualCertificationsCE (ENS5032, ENS5032, ENS0130-4) FCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) UL (UL60950-1+CAN/CSA C22.2 No.60950-1)InterfaceN/AAudio InterfaceN/APower Supply12V DC ±25%Power ConsumptionMax 5.2W (12V DC, IR on)Environmental	Day/Night	Auto (ICR) / Manual
NoteWDRGain ControlAGCNoise Reduction2DWhite BalanceAuto / ManualSmart IRAuto / ManualCertificationsCE (ENSS032, ENSS034, ENSO130-4) FCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) UL (UG0950-1+CAN/CSA C22.2 No.60950-1)CertificationsCE (ENSS032, ENSS034, ENSO130-4) FCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) UL (UG0950-1+CAN/CSA C22.2 No.60950-1)InterfaceN/AAudio InterfaceN/APower Supply12V DC ±25%Power ConsumptionMax 5.2W (12V DC, IR on)Environmental	OSD Menu	Multi-language
AGCRoise ReductionAGCNoise Reduction20White BalanceAuto / ManualSmart IRAuto / ManualCertificationsCE (ENSS032, ENSS024, ENS0130-4) (EC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) UL (UL60950-1+CAN/CSA C22.2 No.60950-1)CertificationsCE (ENSS032, ENSS024, ENS0130-4) (EC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) UL (UL60950-1+CAN/CSA C22.2 No.60950-1)InterfaceN/AFelectricalN/APower Supply12V DC ±25%Power ConsumptionMax 5.2V (12V DC, IR on)Environmental-40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * start up should be done at above -40°C (-40°F)Storage Conditions-40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * start up should be done at above -40°C (-40°F)Ingress Protection &Vandal ResistanceP67Construction241.8mm×90.4mm (9.52°x.3.56°	BLC Mode	BLC / HLC / DWDR
Noise Reduction2DWhite BalanceAuto / ManualSmart IRAuto / ManualCertificationsCertificationsCertificationsCE (ENSS032, ENSS034, ENS0130-4) FCC (CFR 47 FCC Part 15 subpartB, ANSI C63, 4-2014) UL (UL60950-1+CAN/CSA C22.2 NO.60950-1)InterfaceN/AAudio InterfaceN/APower Supply12V DC ±25%Power ConsumptionMax 5.2W (12V DC, IR on)Environmental-40°C ~+60°C (-40°F ~ +140°F) / Less than 90% RH * start up should be done at above -40°C (-40°F)Storage Conditions-40°C ~+60°C (-40°F ~ +140°F) / Less than 90% RH * start up should be done at above -40°C (-40°F)Ingress Protection &Vandal ResistanceIP67Construction241.8mm×90.4mm×90.4mm (9.52"×3.56"×3.56")Net Weight0.59kg (1.30lb)	WDR	DWDR
White BalanceAuto / ManualSmart IRAuto / ManualCertificationsCertificationsCertificationsCE (ENSS032, ENSS024, ENS0130-4) FCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) UL (UE0950-1+CAN/CSA C22.2 No.60950-1)InterfaceN/AAudio InterfaceN/AEelectricalVPower Supply12V DC ±25%Power ConsumptionMax 5.2W (12V DC, IR on)Environmental-Operating Conditions-40°C ~+60°C (-40°F ~ +140°F) / Less than 90% RH * start up should be done at above -40°C (-40°F)Storage Conditions-40°C ~+60°C (-40°F ~ +140°F) / Less than 90% RH * start up should be done at above -40°C (-40°F)Ingress Protection &Vandal ResistanceIP67Construction-CasingAluminiumDimensions241.8mm×90.4mm×90.4mm (9.52"×3.56"×3.56")Net Weight0.59kg (1.30lb)	Gain Control	AGC
Smart IR Auto / Manual Certifications CE (ENSS032, ENSS024, ENS0130-4) FCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) UL (UL60950-1+CAN/CSA C22.2 No.60950-1) Interface N/A Audio Interface N/A Power Supply 12V DC ±25% Power Consumption Max 5.2W (12V DC, IR on) Environmental -40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * start up should be done at above -40°C (-40°F) Storage Conditions -40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * start up should be done at above -40°C (-40°F) Ingress Protection &Vandal Resistance IP67 Construction -2010 Casing Aluminium Dimensions 241.8mm×90.4mm×90.4mm (9.52"×3.56"×3.56") Net Weight 0.59kg (1.30lb)	Noise Reduction	2D
Certifications CE (ENSS032, ENSS024, ENS0130-4) FCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) UL (UL60950-1+CAN/CSA C22.2 No.60950-1) Interface N/A Audio Interface N/A Eelectrical Interface Power Supply 12V DC ±25% Power Consumption Max 5.2W (12V DC, IR on) Environmental -40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * Start up should be done at above -40°C (-40°F) Storage Conditions -40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * Start up should be done at above -40°C (-40°F) Ingress Protection &Vandal Resistance IP67 Construction 241.8mm×90.4mm(9.52"×3.56"×3.56") Net Weight 0.59kg (1.30lb)	White Balance	Auto / Manual
CertificationsCE (ENSS032, ENSS024, ENSO130-4) FCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) UL (UL60950-1+CAN/CSA C22.2 No.60950-1)InterfaceN/AAudio InterfaceN/AEelectrical12V DC ±25%Power Supply12V DC ±25%Power ConsumptionMax 5.2W (12V DC, IR on)Environmental-40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * start up should be done at above -40°C (-40°F)Storage Conditions-40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * start up should be done at above -40°C (-40°F)Ingress Protection &Vandal ResistanceIP67Construction-40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * Start up should be done at above -40°C (-40°F)Construction.61Max Supply.62Keisitance.61Operating Conditions.61Storage Conditions.62Storage Conditions.61Max Supply.62Keisitance.62Construction.62Keisitance.62Curtion.62Keisitance.62Keisitance.62Keisitance.62Keisitance.63Keisitance.63Curtion.64Keisitance.63Curtion.64Keisitance.64Keisitance.64Keisitance.64Keisitance.64Keisitance.64Keisitance.64Keisitance.64Keisitance.64Keis	Smart IR	Auto / Manual
CertificationsFCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) UL (UL60950-1+CAN/CSA C22.2 No.60950-1)InterfaceN/AAudio InterfaceN/AEelectrical12V DC ±25%Power Supply12V DC ±25%Power ConsumptionMax 5.2W (12V DC, IR on)Environmental	Certifications	
Audio InterfaceN/AAudio InterfaceN/AEelectricalI2V DC ±25%Power Supply12V DC ±25%Power ConsumptionMax 5.2W (12V DC, IR on)Environmental-40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * start up should be done at above -40°C (-40°F)Operating Conditions-40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * start up should be done at above -40°C (-40°F)Storage Conditions-40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH resistanceIngress Protection &Vandal ResistanceIP67Construction-10°CCasingAluminiumDimensions241.8mm×90.4mm (9.52"×3.56"×3.56")Net Weight0.59kg (1.30lb)	Certifications	FCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014)
Felectrical Power Supply 12V DC ±25% Power Consumption Max 5.2W (12V DC, IR on) Environmental -40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * start up should be done at above -40°C (-40°F) Storage Conditions -40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * start up should be done at above -40°C (-40°F) Storage Conditions -40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH Ingress Protection &Vandal Resistance IP67 Construction -40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH Ingress Protection &Vandal Resistance IP67 Construction -40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH Net Weight 0.59kg (1.30lb)	Interface	
Power Supply12V DC ±25%Power ConsumptionMax 5.2W (12V DC, IR on)Environmental	Audio Interface	N/A
Power Consumption Max 5.2W (12V DC, IR on) Environmental -40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * Start up should be done at above -40°C (-40°F) Operating Conditions -40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * Start up should be done at above -40°C (-40°F) Storage Conditions -40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * Start up should be done at above -40°C (-40°F) Ingress Protection & Vandal Resistance IP67 Construction Vaninum Casing Aluminium Dimensions 241.8mm×90.4mm (9.52"×3.56"×3.56") Net Weight 0.59kg (1.30lb)	Eelectrical	
Image: Conditions -40°C~+60°C (-40°F~+140°F) / Less than 90% RH * Start up should be done at above -40°C (-40°F) Storage Conditions -40°C~+60°C (-40°F~+140°F) / Less than 90% RH * Start up should be done at above -40°C (-40°F) Storage Conditions -40°C~+60°C (-40°F~+140°F) / Less than 90% RH * Start up should be done at above -40°C (-40°F) Ingress Protection & Vandal Resistance IP67 Construction	Power Supply	12V DC ±25%
Operating Conditions -40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH * Start up should be done at above -40°C (-40°F) Storage Conditions -40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH Ingress Protection &Vandal Resistance IP67 Construction Vaniant Casing Aluminium Dimensions 241.8mm×90.4mm (9.52"×3.56"×3.56") Net Weight 0.59kg (1.30lb)	Power Consumption	Max 5.2W (12V DC, IR on)
Operating Conditions * Start up should be done at above -40°C (-40°F) Storage Conditions -40°C ~ +60°C (-40°F ~ +140°F) / Less than 90% RH Ingress Protection &Vandal Resistance IP67 Construction IP67 Casing Aluminium Dimensions 241.8mm×90.4mm (9.52"×3.56"×3.56") Net Weight 0.59kg (1.30lb)	Environmental	
Ingress Protection &Vandal Resistance IP67 Construction IP67 Casing Aluminium Dimensions 241.8mm×90.4mm(9.52"×3.56"×3.56") Net Weight 0.59kg (1.30lb)	Operating Conditions	
Resistance IP67 Construction Aluminium Casing Aluminium Dimensions 241.8mm×90.4mm(9.52"×3.56"×3.56") Net Weight 0.59kg (1.30lb)	Storage Conditions	-40°C $^{\sim}$ +60°C (-40°F $^{\sim}$ +140°F) / Less than 90% RH
CasingAluminiumDimensions241.8mm×90.4mm (9.52"×3.56"×3.56")Net Weight0.59kg (1.30lb)	-	IP67
Dimensions 241.8mm×90.4mm×90.4mm (9.52"×3.56"×3.56") Net Weight 0.59kg (1.30lb)	Construction	
Net Weight 0.59kg (1.30lb)	Casing	Aluminium
	Dimensions	241.8mm×90.4mm×90.4mm (9.52"×3.56"×3.56")
Gross Weight 0.72kg (1.59lb)	Net Weight	0.59kg (1.30lb)
	Gross Weight	0.72kg (1.59lb)

Lite Series | DH-HAC-HFW1400D

Ordering Information				
Туре	Part Number	Description		
	DH-HAC-HFW1400DP 3.6mm	4MP HDCVI IR Bullet Camera, PAL		
	DH-HAC-HFW1400DP 6mm			
	DH-HAC-HFW1400DP 8mm			
4MP Camera	DH-HAC-HFW1400DP 12mm			
	DH-HAC-HFW1400DN 3.6mm			
	DH-HAC-HFW1400DN 6mm	4MP HDCVI IR Bullet Camera,		
	DH-HAC-HFW1400DN 8mm	NTSC		
	DH-HAC-HFW1400DN 12mm			
Accessories	PFA135	Junction box (For use alone or with PFA150 pole mount)		
	PFA150	Pole mount (For use with PFA135 junction box)		
	PFM800	Passive HDCVI Balun		
	PFM801	Passive HDCVI Balun with Power		
	PFM809-4CH	4 Channel Passive HDCVI Balun		
	PFM809	16 Channel Passive HDCVI Balun		
	PFM810	POC Transceiver		



Dimensions (mm/inch)



Accessories Optional:



PFA135 Junction box

PFA150 Pole mount

PFM809-4CH

HDCVI Balun

4 Channel Passive



PFM800 Passive HDCVI Balun



PFM801 Passive HDCVI Balun with Power



PFM810 POC Transceiver

PFM809 16 Channel Passive HDCVI Balun



Rev 001.001 © 2016 Dahua. All rights reserved. Design and specifications are subject to change without notice.