

# DH-HAC-ME1509TQ-A-PV

5MP Smart Dual Illuminators Active Deterrence HDCVI Eyeball Camera



#### **System Overview**

The Active Deterrence Series offers a multi-dimensional system that links surveillance videos to alarms, audio prompts and various types of information to assist with verifying potential risks. Cameras in this series actively warn off intruders with light and sound, while keeping you up to date of events in real-time through alarm-over-coax and its live view.

#### Functions

#### **Smart Dual Illuminators**

With its smart dual illumination mechanism, the camera automatically turns on the white light when Perimeter Protection/SMD Plus function of AI XVR detects a target in therule area to capture clear, vivid images. When the target leaves the rule area, the camera automatically switches over from the white light to the IR illuminator to significantly reduce light pollution.

#### Protection Against Red-Blue Light Interference

Leveraging smart exposure technology, the camera uses the CMOS image sensor to exercise time-sharing control over image capture and the red and blue lights to eliminate interference by switching off the lights when pictures are being taken.

#### Active Deterrence(Red-blue Light)

Designed with active deterrence technology, the camera turns on a siren and a red-blue light that flashes in intervals to deter and warn off intruders. The siren has customizable settings.

#### Wide Dynamic Range

With its advanced Wide Dynamic Range technology (WDR), the camera captures highly detailed images and produces high-definition recordings in high-contrast lighting conditions, and in scenes with backlighting or shadows.

- \* The parameters and datasheets below can only be applied to ME1509-S2 series.Intelligent Voice Alarm function which can be used with Scheduled AI of AI XVR is only available for TiOC 2.0 camera.
  \* In order to use the 5 MP 16:9 HDCVI camera, the firmware of XVR must be upgraded to
- V4.001.0000001.0.R.200908 or later version.
- Max 25 fps@5 MP (16:9 video output).
- 120 dB true WDR, 3D NR.
- Smart Dual Illuminators.
- Protection Against Red-Blue Light Interference.
- · Active deterrence with red blue light, siren and alarm out interface.
- 40 m illumination distance.
- Super Adapt.
- Built-in MIC.
- 3.6 mm fixed lens (2.8 mm optional).
- CVI/CVBS/AHD/TVI switchable.
- IP67, 12 VDC.
- Quick-to-install eyeball saves installation time.



#### **Broadcast-quality Audio**

Audio signal transmission over coaxial cables is supported by the HDCVI camera. It adopts a unique audio processing and transmission technology that restores source audio and eliminates noise, ensuring the quality and reliability of the audio information that is collected. This becomes important for video surveillance applications that use audio information as a type of supplementary evidence.

#### Super Adapt

With its intelligent algorithm, the camera automatically adjusts its parameters to provide optimal performance and vivid images.

#### Advanced 3DNR

Dahua's advanced 3DNR technology reduces image noise with little to no impact on image sharpness, especially in poor lighting conditions. It detects the noise, and compares the sequential frames to effectively reduce the noise. It also makes efficient use of bandwidth, saving on storage space.

#### Protection (IP67, Wide Voltage)

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 ±30% input voltage tolerance (for some power supplies) and a wide voltage range, making it suitable for a variety of outdoor scenarios.

#### **Easy Installation**

HDCVI quick-to-install eyeball adopts quick-to-install pedestal, which can achieve easier installation than conventional eyeball. Quick-to-install camera reduces time and labor costs.

# Active Deterrence Series | DH-HAC-ME1509TQ-A-PV

## **Technical Specification**

rechined opechication						
Camera						
Pixel		5 MP				
Image Sensor		5 MP CMOS				
Max. Resolution		2880 (H) × 1620 (V)				
Scanning System		Progressive				
Electronic Shutter Speed		PAL: 1/3 s-1/100000 s NTSC: 1/4 s-1/100000 s				
Min. Illumination		0.001 lux@F1.0 (Color, 30 IRE) 0.0001 lux@F1.0 (B/W, 30 IRE) 0 lux (Illuminator on)				
S/N Ratio		>65 dB				
Illumination Distance		IR: 40 m (131.23 ft) Warm light: 40 m (131.23 ft)				
Illuminator On/Off Control		Auto; manual				
Illuminator Number		2 (IR light)				
		2 (Warm light)				
Pan/Tilt/Rotation Range		Pan: 0°–360° Tilt: 0°–78° Rotation: 0°–360°				
Lens						
Lens Type		Fixed-focal				
Lens Mount		M12				
Focal Length		2.8 mm; 3.6 mm				
Max. Aperture		F1.0				
Field of View		2.8 mm: H: 111°; V: 57°; D: 131° 3.6 mm: H: 89°; V: 47°; D: 104°				
Iris Control		Fixed				
Close Focus Distance		2.8 mm: 1.5 m (4.92 ft) 3.6 mm: 2.2 m (7.22 ft)				
DORI Distance	Lens	Detect	Observe	Recognize	Identify	
	2.8 mm	66.0 m (216.54 ft)	26.4 m (86.61 ft)	13.2 m (43.31 ft)	6.6 m (21.65 ft)	
	3.6 mm	78.0 m (255.91 ft)	31.2 m (102.36 ft)	15.6 m (51.18 ft)	7.8 m (25.59 ft)	
Video						
Video Frame Rate		CVI: PAL: 5M@25 fps; 4M@25 fps; 1080p@25 fps NTSC: 5M@25 fps; 4M@30 fps; 1080p@30 fps; AHD: PAL: 4M@25 fps; NTSC: 4M@30 fps; TVI:				

Resolution

Day/Night

BLC

PAL: 4M@25 fps; NTSC: 4M@30 fps; CVBS:

5M (2880 × 1620); 4M (2560 × 1440); 1080p (1920 × 1080); 960H (960 × 576/960 × 480)

Auto (ICR)/Color/B/W

BLC; HLC; WDR; HLC-Pro

PAL: 960H; NTSC: 960H

Nihe BalanceAuto; xanualGain ControlAuto; manualNoise ReductionSD NRIlumination ModeSmart IR8.WL; WL Mode; IR ModeDefogElectronic defogDigtal ZoomVMirorSo San Carl Carl Carl Carl Carl Carl Carl Carl	WDR	120dB				
Noise Reduction3D NRRumination ModeSmart IR&WL WL Mode; IR ModeDefogElectronic defogDigital Zoom4×MirrorVesPrivacy MaskingOf/On (8 areas, rectangle)Active Deterrence:Mulo 1: Alarm Audio 2: No parking here Audio 3: Private land no entry. Audio 4: Warning rome keep off Audio 1: Alarning rome keep off Audio 1: Alarning rome keep off <b< td=""><td>White Balance</td><td>Auto; Area white balance</td></b<>	White Balance	Auto; Area white balance				
Internation ModeSmart R&WL WL Mode; IR ModePilonElectronic defogDigital Zoom4×MirrorVesPrivacy MaskingOf/On (8 areas, rectangle)Active Deterrence:Judio 1: Alarm Audio 2: No parking here Audio 3: Private land no entry. Audio 4: Warning room ekeep off Audio 4: Warning room ekeep off <td>Gain Control</td> <td colspan="2">Auto; manual</td>	Gain Control	Auto; manual				
PriorField and the set of the	Noise Reduction	3D NR				
NotePigital Zoom4×MirrorVesPirvacy MaskingOff/On (8 areas, rectangle)Active DeterrenceAudio 1: Alarm Audio 2: No parking here Audio 2: No parking here Audio 3: Nubrate land no entry. 	Illumination Mode	Smart IR&WL WL Mode; IR Mode				
NormalNormaMirorVesPrivacy MaskingOff/On (8 areas, rectangle)Active Deterrence:VesSound WarningAddio 1: Alarm Addio 2: No parking here Addio 3: Svetkome Addio 3: Addio 3: Svetkome Addio 3: Addio 3:	Defog	Electronic defog				
Privacy MaskingOff/On (8 areas, rectangle)Privacy MaskingOff/On (8 areas, rectangle)Active DeterrenceAudio 1: Alarm Audio 2: No parking here Audio 3: Warning zone keep off Audio 3: Warning zone keep off Audio 3: Welcome Volume: high/medium/low; duration: 5 s-60 s; 110 d8Red/Blue Light WarningFlash: 5 s-60 s; frequency: high/medium/low; duration: 5 s-60 s; 110 d8CertificationE E (ENS5032:2015, EN51002-3-2:2014, ENS1002- 3:2013, ENS5024:2010+A1:2015, ENS5035:2017, ENS5103-2:2014, ALS0100- 3:2013, ENS5024:2010-A1:2015, ENS5035:2017, ENS5103-2:2014, ALS0100- 3:2013, ENS5024:2010-A1:2015, ENS5035:2017, ENS5103-2:2014-A1:2015, ENS5035:2017, ENS5103-2:2014, ENS5035:2017, ENS5103-2:2014, ENS5035:2017, ENS5103-2:2014, ENS5035:2017, ENS5103-2:2014, ENS5035:2017, ENS5103-2:2014, ENS5103:2017, ENS5103-2:2014, ENS5103:2014, ENS510	Digital Zoom	4×				
Active Deterrence         Active Deterrence         Sound Warning       Addio 1: Alarm Audio 3: Private land no entry. Audio 1: Alarm Output         Port       Video output choices of CV/TVI/AHD/CVBS by one BNC Priver         Yoldeo Output       One channel builtin MIC         Audio Input       One channel builtin MIC         Power       VIVDC 3: 30% (It is recommended to use a power adapter for supply the power for one camera)         Power Supply       Aux 10.5 W (12 VDC, LED on)         Portentoment       Siske (N, non-condensing         Fortucture       -         Protection       -         Auto 1: Prive Torus       -         Auto 2: Prive Torus       -         Auto 1: Prive Torus       -         Portertone       -         Fore	Mirror	Yes				
Audio 1: Alarm Audio 2: No parking here Audio 3: Private land no entry. Audio 4: Warning zone expery faudio 5: Welcome Youme: high/medium/low; duration: 5 s-60 s; 110 dBRed/Blue Light WarningFlash: 5 s-60 s; 110 dBCertificationElse: 5 s-60 s; 110 dBCertificationsCE (ENS5032:2015, ENS1000-3-2:2014, EN61000- 3:2013, ENS5024:2010+A1:2015, ENS5035:2017, ENS103-A:2011+A1:2015, ENS5035:2017, ECC (CFR A7 ECC Part 15 subpartB, ANSI C63.4-2014) ut (U62368-1+CAN/CSA C22.2 No.62368-1-14)PortVideo Output, ENG268-1-CAN/CSA C22.2 No.62368-1-14)Video OutputOne channel built-in MICAudio InputOne channel built-in MICAudio InputOne channel built-in MICPowerVideo Output choices of CVI/TVI/AHD/CVBS by one BNC portPower SupplyI styDC ± 30% (It is recommended to use a power adapter to supply the power for one camera)Operating Humidity95% (RH), non-condensingOperating Temperature96% (RH), non-condensingFortuctureVideo Cuto 40° C (-40° F to 140° F)CitutureVideo Cuto 40° C (-40° F to 140° F)Grange Temperature90% (RH), non-condensingOperating Humidity95% (RH), non-condensingOrtuctureVideo Cuto 40° C (-40° F to 140° F)CitutureVideo Cuto 40° C (-40° F to 140° F)CitutureVideo Cuto 40° C (-40° F to 140° F)CitutureCuto 40° C	Privacy Masking	Off/On (8 areas, rectangle)				
Sound WarningAudio 2: No parking here Audio 3: Private land no entry, Audio 4: Warning zone keep off Audio 5: Velcome Volume: high/medium/low; duration: 5 s-60 s; 110 d8Red/Blue Light WarningFash: 5 s-60 s; frequency: high/medium/low duration: 5 s-60 s; 110 d8CertificationE(ENISS032:2015, EN61000-3-2:2014, ENISO35:2017, S03:2012, ENISO32:2011, ENISO32:2015, ENS5035:2017, ENISO30-2011, ENISO32:2011, ENISO32:2017, ENISO30-2011, ENISO32:2011, ENISO32:2017, ENISO30-2011, ENISO32:2011, ENISO32:2017, ENISO30-2011, ENISO32:2011, ENISO32:2017, ENISO30-2011, ENISO32:2017, ENISO30-2011, ENISO32:2017, ENISO30-2011, ENISO32:2017, ENISO30-2011, ENISO302:2017, ENISO30-2011, ENISO32:2017, ENISO30-2011, ENISO302:2017, EC (CFR 47 FCC Part 15 subpartB, ANSI C63, 4-2014) ul (UE0268E-1+CAN/CSA C22.2 No.6236E-1-14)PortVideo output choices of CVI/TVI/AHD/CVBS by one BNC port 10 curpartB, ANSI C63, 4-2014) ul (UE0236E-1+CAN/CSA C22.2 No.6236E-1-14)Audio InputIchannelPortVideo output choices of CVI/TVI/AHD/CVBS by one BNC port 2000Audio InputIchannelPowerIciannel UPowerIciannel UPower SupplyIciannel VPower SupplyIciannel VPortIciannel UPortIciannel UPortIciannel UPortIciannel UPower SupplyIciannel UPower SupplyIciannel UPower SupplyIciannel UPower SupplyIciannel UPortIciannel UPortIciannel UPortIciannel UPortIciannel UPortIcia	Active Deterrence					
Certification         Certifications       CF (EN55032:2015, EN61000-3-2:2014, EN61000-3-3:2017, EN50305-2017, EN50305-2017, EN50305-2017, EN50305-2014, A1:2015, EN55035:2017, EN50305-4:2011+A1:2015, EN55035:2017, EN50305-4:2011+A1:2015, EN55035:2017, EN50305-4:2011+A1:2015, EN55035:2017, EN50305-4:2011+A1:2015, EN55035:2017, EN50305-4:2011+A1:2014, EN62368-1:40         Port       Video Output ENCE         Video Output       Video output choices of CVI/TVI/AHD/CVBS by one BNC port         Audio Input       One channel built-in MIC         Alarm Output       1 channel         Power       It channel         Power Supply       12 VDC ± 30% (It is recommended to use a power adapter to supply the power for one camera)         Power Consumption       Max 10.5 W (12 VDC, LED on)         Environment       -40 °C to +60 °C (-40 °F to 140 °F)         Operating Temperature       -40 °C to +60 °C (-40 °F to 140 °F)         Potection       -40 °C to +60 °C (-40 °F to 140 °F)         Portection       -40 °C to +60 °C (-40 °F to 140 °F)         Portection       -40 °C to +60 °C (-40 °F to 140 °F)         Portection       -40 °C to +60 °C (-40 °F to 140 °F)         Portection       -40 °C to +60 °C (-40 °F to 140 °F)         Portection       -40 °C to +60 °C (-40 °F to 140 °F)         Portection       -40 °C to +60 °C (-40 °F to 140 °F)         Portection       Dome (metal + pla	Sound Warning	Audio 2: No parking here Audio 3: Private land no entry. Audio 4: Warning zone keep off Audio 5: Welcome Volume: high/medium/low;				
CertificationsCertificationsCertificationsCE (ENSS03:2015, ENS100-3-2:2014, HA11:2017) SC2 (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) ul (UL62368-1:CAN/CSA C22.2 No.62368-1:14)PortVideo output choices of CVI/TVI/AHD/CVBS by one BNC portAudio InputOne channel built-in MICAudio InputOne channel built-in MICAudio Input1 channelPower12 VDC ± 30% (It is recommended to use a power adapter to supply the power for one camera)Power Supply12 VDC ± 30% (It is recommended to use a power adapter to supply the power for one camera)Power Consumption4x1.0.5 W (12 VDC, LED on)Environment-40 °C to ±60 °C (-40 °F to 140 °F)Operating Temperature-40 °C to ±60 °C (-40 °F to 140 °F)ProtectionP67Structure-40 °C to ±60 °C (-40 °F to 140 °F)Product Dimensions0 inse (metal + plastic) + plastic enclosureProduct Dimensions0 inse (metal	Red/Blue Light Warning	Flash: 5 s-60 s; frequency: high/medium/low				
Certifications3-3:2013, ENS5024:2010+A1:2015, ENS5035:2017, ENS0130-4:2011+A1:2014, ENG23G8-1:2014+A11:2017) SCICER 47 ECC PATE CS PARE AND (G3-2014) ul (UIG23G8-1+CAN/CSA C22.2 No.623G8-1-14)PortVideo output choices of CVI/TVI/AHD/CVBS by one BNC portAudio InputOne channel built-in MICAudio InputI channelPowerI channelPower SupplyI channel built-in MICPower SupplyMax. 10.5 W (12 VDC, LED on)Power ConsumptionMax. 10.5 W (12 VDC, LED on)Forigrating Temperature-40 °C to +60 °C (-40 °F to 140 °F)Operating Humidity-40 °C to +60 °C (-40 °F to 140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to 140 °F)Forduct DimensionsIDOme (metal + plastic) + plastic enclosureProduct Dimensions0 109.9 mm × 100.9 mm (04.33" × 3.97")Auto using Dimensions0 35 kg (0.77lb)Ket Weight0.35 kg (0.77lb)Conson Weight0.35 kg (0.77lb)	Certification					
Video OutputVideo output choices of CVI/TVI/AHD/CVBS by one BNC portAudio InputOne channel built-in MICAlarm Output1 channelPower1 channelPower Supply12 VDC ± 30% (It is recommended to use a power adapter to supply the power for one camera)Power ConsumptionMax. 10.5 W (12 VDC, LED on)Power ConsumptionMax. 10.5 W (12 VDC, LED on)Environment-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)ProtectionIP67StructureUome (metal + plastic) + plastic enclosureProduct Dimensions0109.9 mm × 100.9 mm (04.33" × 3.97")Packaging Dimensions148 mm ×139 mm ×137 mm(5.83" × 5.47" × 5.39")Net Weight0.53 kg (0.77lb)Gross Weight0.53 kg (1.17 lb)	Certifications	3-3:2013, EN55024:2010+A1:2015, EN55035:2017, EN50130-4:2011+A1:2014, EN62368-1:2014+A11:2017) FCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014)				
Video OutputportAudio InputOne channel built-in MICAlarm Output1 channelPower1 channelPower Supply12 VDC ± 30% (It is recommended to use a power adapter to supply the power for one camera)Power ConsumptionMax. 10.5 W (12 VDC, LED on)Power ConsumptionMax. 10.5 W (12 VDC, LED on)Christian Temperature-40 °C to +60 °C (-40 °F to 140 °F)Operating Temperature95% (RH), non-condensingProtection-40 °C to +60 °C (-40 °F to 140 °F)Storage Temperature-40 °C to +60 °C (-40 °F to 140 °F)ProtectionIP67StructureIP67Product Dimensions00me (metal + plastic) + plastic enclosureProduct Dimensions148 mm ×139 mm ×137 mm(5.83" × 5.47" × 5.39")Net Weight0.35 kg (0.77lb)Gross Weight0.53 kg (1.17 lb)	Port					
NameAlarm Output1 channelPower1 channelPower Supply12 VDC ± 30% (It is recommended to use a power adapter to supply the power for one camera)Power ConsumptionMax. 10.5 W (12 VDC, LED on)Power ConsumptionMax. 10.5 W (12 VDC, LED on)Environment-40 °C to +60 °C (-40 °F to 140 °F)Operating 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)Protection1P67StructureCasing MaterialDome (metal + plastic) + plastic enclosureProduct Dimensions0109.9 mm × 100.9 mm (Φ4.33" × 3.47" × 5.39")Net Weight0.35 kg (0.77lb)Gross Weight0.53 kg (1.17 lb)	Video Output					
Name or openPowerPower Supply12 VDC ± 30% (It is recommended to use a power adapter to supply the power for one camera)Power ConsumptionMax. 10.5 W (12 VDC, LED on)Power ConsumptionMax. 10.5 W (12 VDC, LED on)Environment-40 °C to +60 °C (-40 °F to 140 °F)Operating Temperature-40 °C to +60 °C (-40 °F to 140 °F)Operating Humidity<95% (RH), non-condensing	Audio Input	One channel built-in MIC				
Power SupplyLa VDC ± 30% (It is recommended to use a power adapter to supply the power for one camera)Power ConsumptionMax. 10.5 W (12 VDC, LED on)EnvironmentOperating Temperature-40°C to +60°C (-40°F to 140°F)Operating Humidity<95% (RH), non-condensing	Alarm Output	1 channel				
Power Supplyto supply the power for one camera)Power ConsumptionMax. 10.5 W (12 VDC, LED on)EnvironmentOperating Temperature-40 °C to +60 °C (-40 °F to 140 °F)Operating Humidity<95% (RH), non-condensing	Power					
Environment         Operating Temperature       -40°C to +60°C (-40°F to 140°F)         Operating Humidity       <95% (RH), non-condensing	Power Supply					
Operating Temperature-40°C to +60°C (-40°F to 140°F)Operating Humidity<95% (RH), non-condensing	Power Consumption	Max. 10.5 W (12 VDC, LED on)				
Arrow ConstraintArrow ConstraintOperating Humidity<95% (RH), non-condensing	Environment					
Action and the second	Operating Temperature	-40 °C to +60 °C (-40 °F to 140 °F)				
ProtectionIP67StructureCasing MaterialDome (metal + plastic) + plastic enclosureProduct DimensionsФ109.9 mm × 100.9 mm (Ф4.33" × 3.97")Packaging Dimensions148 mm ×139 mm ×137 mm(5.83" × 5.47" × 5.39")Net Weight0.35 kg (0.77lb)Gross Weight0.53 kg (1.17 lb)	Operating Humidity	<95% (RH), non-condensing				
Structure         Casing Material       Dome (metal + plastic) + plastic enclosure         Product Dimensions       Ф109.9 mm × 100.9 mm (Ф4.33" × 3.97")         Packaging Dimensions       148 mm × 139 mm × 137 mm(5.83" × 5.47" × 5.39")         Net Weight       0.35 kg (0.77lb)         Gross Weight       0.53 kg (1.17 lb)	Storage Temperature	-40 °C to +60 °C (-40 °F to 140 °F)				
Casing MaterialDome (metal + plastic) + plastic enclosureProduct DimensionsФ109.9 mm × 100.9 mm (Ф4.33" × 3.97")Packaging Dimensions148 mm ×139 mm ×137 mm(5.83" × 5.47" × 5.39")Net Weight0.35 kg (0.77lb)Gross Weight0.53 kg (1.17 lb)	Protection	IP67				
Product Dimensions         Φ109.9 mm × 100.9 mm (Φ4.33" × 3.97")           Packaging Dimensions         148 mm ×139 mm ×137 mm(5.83" × 5.47" × 5.39")           Net Weight         0.35 kg (0.77lb)           Gross Weight         0.53 kg (1.17 lb)	Structure					
Packaging Dimensions         148 mm ×137 mm(5.83" × 5.47" × 5.39")           Net Weight         0.35 kg (0.77lb)           Gross Weight         0.53 kg (1.17 lb)	Casing Material	Dome (metal + plastic) + plastic enclosure				
Net Weight         0.35 kg (0.77lb)           Gross Weight         0.53 kg (1.17 lb)	Product Dimensions	Φ109.9 mm × 100.9 mm (Φ4.33" × 3.97")				
Gross Weight 0.53 kg (1.17 lb)	Packaging Dimensions	148 mm ×139 mm ×137 mm(5.83" × 5.47" × 5.39")				
	Net Weight	0.35 kg (0.77lb)				
Installation Wall mount; ceiling mount; vertical pole mount	Gross Weight	0.53 kg (1.17 lb)				
	Installation	Wall mount; ceiling mount; vertical pole mount				

# Active Deterrence Series | DH-HAC-ME1509TQ-A-PV

Ordering Information						
Туре	Part Number	Description				
	DH-HAC-ME1509TQP- A-PV	5MP Smart Dual Illuminators Active Deterrence HDCVI Eyeball Camera, PAL				
5MP Camera	DH-HAC-ME1509TQN- A-PV	5MP Smart Dual Illuminators Active Deterrence HDCVI Eyeball Camera, NTSC				
	PFA13G	Junction Mount				
	PFB205W	Wall Mount Bracket (For use alone or with PFA152-E)				
	PFA152-E	Pole Mount Bracket (For use with PFB205W)				
	PFA109	Ceiling Mount (For use alone or with PFB220C)				
Accessories (Optional)	PFB220C	Ceiling Mount (For use alone or with PFA109)				
	PFM320D	12V 2A Power Adapter				
	PFM904	Integrated Mount Tester				
	PFM800-4K	1-CH Passive Video Balun				
	ARA11	Indoor Siren				
	ARA16	Outdoor Siren				



## Dimensions (mm[inch])



### Accessories

Optional:



PFA13G Junction Mount



PFA109 Ceiling Mount (For use alone or with PFB220C)



PFM904 Integrated Mount Tester



ARA16 Outdoor Siren

PFB205W Wall Mount Bracket (For use alone or with PFA152-E)



PFB220C Ceiling Mount (For use alone or with PFA109)



PFM800-4K 1-CH Passive Video Balun



PFA152-E

Pole Mount Bracket

(For use with

PFB205W)

PFM320D 12V 2A Power Adapter



ARA11 Indoor Siren

Rev 002.000 © 2022 Dahua. All rights reserved. Design and specifications are subject to change without notice. The images, specifications and information mentioned in the document are only for reference, and might differ from the actual product.