

H4 IR PTZ Camera with Self-Learning Video Analytics

The Avigilon H4 IR PTZ is a high-resolution outdoor PTZ camera with a 250 meter (820 feet) IR illumination range that automatically adjusts the IR projection angle according to zoom and field of view, ensuring the scene is illuminated accordingly to camera zoom level. Combined with WDR, image stabilization and Avigilon patented LightCatcher[™] technology, this camera provides exceptional images in a wide range of applications and environments. An abrasion-resistant front lens and a built in silicone rubber wiper* ensures undistorted clean images even in adverse weather conditions, making it well-suited for a range of weather and outdoor surveillance applications.

* Available on models with part numbers that end in -WP.



The Avigilon H4 IR PTZ camera combines infrared illumination, fast autofocus, and precise Pan-Tilt-Zoom capabilities for operators to easily detect and follow a moving object with a high level of precision and control with a single camera. The new H4 IR PTZ camera line is available in 1 and 2 megapixel (MP) camera resolutions, situated in a pendant mount suitable for challenging outdoor environments. The 1 MP PTZ camera has 45x zoom, while the 2 MP PTZ has a built-in 30x zoom optical glass front lens for high-quality, detailed images from great distances.

With its powerful zoom lens and IR technology, the H4 IR PTZ allows users to see up to 250 meters (820 feet) in complete darkness. The camera's IR projection angle and distance automatically adjust based on camera zoom lens movement, ensuring the scene is well illuminated for high-quality, detailed images.

Avigilon HDSM SmartCodec[™] technology H4 platform optimizes the video stream in real time using automatic ROI encoding to save bandwidth and storage requirements while maintaining image quality.





KEY FEATURES

Optimized for long range illumination up to 250 meters (820 feet) zoomed in or out, allowing the operator to see in total darkness

Built in 850nm IR illumination ensures the scene is well illuminated

Smooth, fast precision PTZ movements with tilt reaching 20 degrees above the horizon

Self-learning video analytics at the home position

1 MP and 2 MP camera resolutions up 60 fps

1 MP zoom to a range of 45x and 2 MP zooms up to 30x

Wide Dynamic Range (WDR), Electronic Image Stabilization (EIS), and LightCatcher technologies provide exceptional image quality

Avigilon's HDSM SmartCodec technology and idle scene mode technology for reduced bandwidth and storage requirements

IK 10 impact rating

Outdoor housing IP66 certified for comprehensive dust and water ingress protection

New H4 IR PTZ mounting adaptors, with wall mount or NPT mount available for order

Compatible with present H4 PTZ corner mount and pole mount accessories

Specifications

IMAGE	Income Company	1.0 MP	2.0 MP					
PERFORMANCE	Image Sensor	WDR 1/2.8" progressive scan CMOS	4000 // N = 4000 // N					
	Active Pixels	1280 (H) × 720 (V)	1920 (H) × 1080 (V)					
	Imaging Area	4.8 mm (H) × 2.7 mm (V); 0.189" (H) × 0.106" (V)						
	IR Illumination	250 m (820 ft) maximum distance at 0 lux						
	Minimum Illumination	0 lux in IR mode; 0.1 lux (F/1.6) in color mode (no IR); 0.03 lux (F/1.6) in monochrome mode (no IR)						
	Dynamic Range	120+ dB						
	Image Rate	Up to 60 fps						
	(Aspect Ratio) Resolution Scalin							
	3D Noise Reduction Filter	Yes, Adjustable Strength						
LENS	Lens	4.3 to 129 mm, F/1.6 – F/4.7, autofocus	4.3 to 129 mm, F/1.6 – F/4.7, autofocus					
	Angle of View	1.5° - 63.7°	2.3° - 63.7°					
	Optical Zoom	45x	30x					
IMAGE CONTROL	Video Compression	H.264 (MPEG-4 Part 10/AVC), Motion JPEG, HDSM SmartCodec technology						
	Streaming	Multi-stream H.264 and Motion JPEG						
	Motion Detection	Selectable sensitivity and threshold						
	Electronic Shutter Control	Automatic, Manual (1/1 to 1/10,000 sec)						
	Iris Control	Automatic, Manual						
	Day/Night Control	Automatic, Manual						
	Flicker Control	50 Hz, 60 Hz						
	White Balance	Automatic, Manual						
	Backlight Compensation	Manual						
	Privacy Zones	Up to 64 zones, 3D privacy mask supported						
	Presets	500 named presets						
	Tours	10 named guard tours						
	Audio Compression Method	G.711 PCM 8 kHz						
	Digital Zoom	G./TI PCM 8 KHZ Up to 100x when used with ACC [™] Client for Windows						
	Electronic Image Stabilization		-					
	Digital Defog	On/Off Adjustable/Off						
NETWORK	Network	100BASE-TX						
	Cabling Type							
	Connector	CAT5e						
	API		RJ-45					
	Security	ONVIF® Profile S compliant (www.onvif.org) Password protection HTTPS encountion direct authentication WS authentication user access log 2021/v part based authentication						
	Protocol	Password protection, HTTPS encryption, digest authentication, WS authentication, user access log, 802.1x port based authentication						
	Streaming Protocols							
	Device Management Protocol	RTP/UDP, RTP/UDP multicast, RTP/RTSP/TCP, RTP/RTSP/HTTP/TCP, RTP/RTSP/HTTPS/TCP, HTTP						
	Device Management Potocol							
PERIPHERALS	Audio Input/Output	Line level input and output						
	Analog Video Output	N/A						
	External I/O Terminals	Four (4) Alarm In; Two (2) Alarm Out						
	Onboard Storage	board Storage microSD/microSDHC/microSDXC slot – minimum class 6; class 10/UHS-1 or better recommended						
MECHANICAL	Dimensions (ØxH)	Camera — (Ø) 250 mm x (H) 364 mm; (Ø) 9.84" x (H (W) 14.29" x (L) 9.84" x (H) 17.99"; Camera with NPT	l) 14.33"; Camera with wall mount — (W) 363 mm x (L) 250 mm x (H) 457 mm; mount — (Ø) 250 mm x (H) 444 mm; (Ø) 9.84" x (H) 17.48"					
	Weight	Camera — 6.66 kg; 14.68 lbs; Camera with wall mo	unt — 7.77 kg; 17.13 lbs; Camera with NPT mount — 7.13 kg; 15.72 lbs					
	Front Window	Optical glass						
	Body	Aluminum						
	Housing	Pendant mount						
		Powder coat, cool grey						
	Finish							
	Tilt	-20° to 90°, Auto-Flip, 300°/second max						
		-20° to 90°, Auto-Flip, 300°/second max 360°, endless, 300°/second						
ELECTRICAL	Tilt Pan	360°, endless, 300°/second	95W PoE, 105 VA with 24 V AC RMS aux power					
ELECTRICAL	Tilt Pan Power Consumption	360°, endless, 300°/second 75 W max with 24 VDC aux power, 71W max with 9	95W PoE, 105 VA with 24 V AC RMS aux power					
ELECTRICAL	Tilt Pan Power Consumption	360°, endless, 300°/second	95W PoE, 105 VA with 24 V AC RMS aux power					
ELECTRICAL	Tilt Pan Power Consumption Power Source External Power	 360°, endless, 300°/second 75 W max with 24 VDC aux power, 71W max with 9 24 VDC ± 10%; 24 VAC rms ± 10%, 50 or 60Hz 95W PoE: POE-INJ2-95W 	95W PoE, 105 VA with 24 V AC RMS aux power					

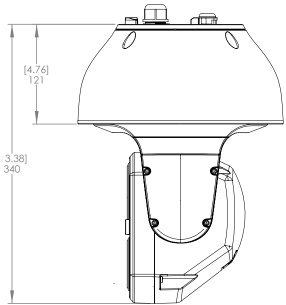
Listed specifications may change without prior notice.

ENVIRONMENTAL	Operating Temperature	-40 °C to +60 °C (-40 °F to 140 °F) with external power or 95 W PoE -10 °C to +60 °C (14 °F to 140 °F) with 60W PoE
	Storage Temperature	-10 °C to +70 °C (14 °F to 158 °F)
	Humidity	0 - 95% non-condensing
CERTIFICATIONS	Certifications/Directives	UL, CUL, CE, ROHS, WEEE, RCM
	Safety	UL 62368-1, CSA 62368-1, IEC/EN 62368-1
	Environmental	IK10 Impact Rating, IEC 60529 IP66 Rating, UL/CSA/IEC 60950-22
	Electromagnetic Emissions	FCC Part 15 Subpart B Class B, IC ICES-003 Class B, EN 55032 Class B, EN 61000-6-3, EN 61000-3-2, EN 61000-3-3
	Electromagnetic Immunity	EN 55024, EN 61000-6-1
SUPPORTED VIDEO ANALYTICS	Objects in Area	The event is triggered when the selected object type moves into the region of interest
EVENTS AT HOME	Object Loitering	The event is triggered when the selected object type stays within the region of interest for an extended amount of time.
POSITION	Objects Crossing Beam	The event is triggered when the specified number of objects have crossed the directional beam that is configured over the camera's field of view. The beam can be unidirectional or bidirectional.
	Object Appears or Enters Area	The event is triggered by each object that enters the region of interest. This event can be used to count objects.
	Object Not Present in Area	The event is triggered when no objects are present in the region of interest.
	Objects Enter Area	The event is triggered when the specified number of objects have entered the region of interest.
	Objects Leave Area	The event is triggered when the specified number of objects have left the region of interest.
	Object Stops in Area	The event is triggered when an object in a region of interest stops moving for the specified threshold time.
	Direction Violated	The event is triggered when an object moves in the prohibited direction of travel.
	Tamper Detection	The event is triggered when the scene unexpectedly changes.

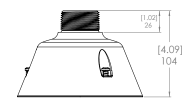
Outline Dimensions

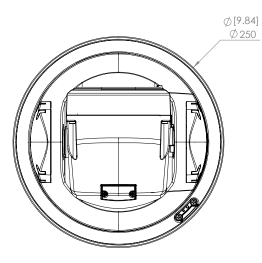


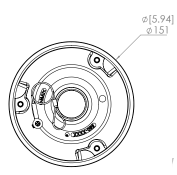




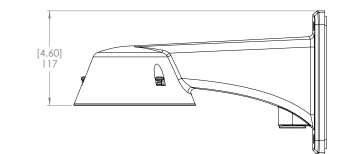
NPT Mount

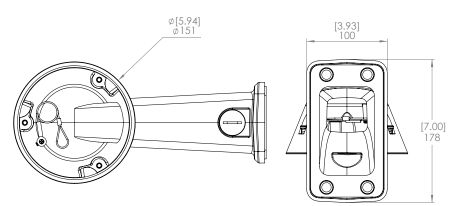






Wall Mount





Ordering Information

CAMERAS	DESCRIPTION	MP	ZOOM	IR RANGE	ANALYTICS	WDR	LIGHTCATCHER			
1.0C-H4IRPTZ-DP45	1MP H4 IR PTZ, 45X, Self-learning analytics, IK10, IP66, 250m IR	1	45	250m (820feet)	Yes	Yes	Yes			
2.0C-H4IRPTZ-DP30	2MP H4 IR PTZ, 30X, Self-learning analytics, IK10, IP66, 250m IR	2	30	250m (820feet)	Yes	Yes	Yes			
1.0C-H4IRPTZ-DP45-WP	1MP H4 IR PTZ with Wiper 45X, Self- learning analytics, IK10, IP66, 250m IR	1	45	250m (820feet)	Yes	Yes	Yes			
2.0C-H4IRPTZ-DP30-WP	2MP H4 IR PTZ, with Wiper 30X, Self- learning analytics, IK10, IP66, 250m IR	2	30	250m (820feet)	Yes	Yes	Yes			
ACCESSORIES										
IRPTZMH-MNT-WALL1 Mount, Pend wall, IR PTZ										
IRPTZ-MNT-NPTA1	PTZ-MNT-NPTA1 Mount, Pend NPT Adapter, IR PTZ									
POE-INJ2-95W-NA*	Single Port PoE Injector Gigabit, 95W, NA for use with H4IR PTZ - indoor installation rated. Temperature range of the PoE injector is -10C to +45C.									
POE-INJ2-60W** Single Port PoE Injector Gigabit, 60W, NA for use with H4IR PTZ - indoor installation rated. Temperature range of the PoE injector is -10C to +45										
Note: Use of 60W PoE injector reduces the temperature range of the camera. Please look at footnote										
H4-MT-POLE1	Pole Mounting Bracket									
H4-MT-CRNR1 Corner Mounting Bracket										

*POE 95W injector: This model is provided with North American plug only; other regions may use certified power cord with C13 on one side and the country specific plug on the other side. Countries supported must accept one of the following certifications: UL, CL, CC, CCI, CCC, C-Tick.

**POE 60W injector: The camera will operate correctly in reduced temperature range from -10C to +60C (14F to 122F) with 60W POE. This POE injector model is provided with North American plug only; other regions may use certified power cord with C13 on one side and the country specific plug on the other side. Countries supported must accept one of the following certifications: UL, cUL, CE, VCCI, CCC, C-Tick, KC, EAC.

© 2017, Avigilon Corporation. All rights reserved. AVIGILON, the AVIGILON logo, ACC, HDSM SmartCodec, LIGHTCATCHER and TRUSTED SECURITY SOLUTIONS are trademarks of Avigilon Corporation. ONVIF is a trademark of Onvif, Inc. Other names or logos mentioned herein may be the trademarks of their respective owners. The absence of the symbols " and " in proximity to each trademark in this document or at all is not a disclaimer of ownership of the related trademark Avigilon Corporation protects its innovations with patents issued in the United States of America and other jurisdictions worldwide (see avigilon.com/patents). Unless stated explicitly and in writing, no license is granted with respect to any copyright, industrial design, trademark, patent or other intellectual property rights of Avigilon Corporation or its licensors.

4