

H4 PTZ Dome Camera Line with Self-Learning Video Analytics

Pan-tilt-zoom (PTZ) cameras are a useful surveillance solution because of their ability to simultaneously cover wide areas and zoom in for finer details with a single camera. With the new Avigilon[™] H4 PTZ, we are pushing the boundaries of the traditional PTZ camera by offering a high-performance camera with even greater zoom and evidentiary detail.





The Avigilon H4 PTZ camera line combines high-speed tracking and 360-degree coverage with excellent image quality, low-light performance and video analytics. The new H4 PTZ camera line is available in 1 and 2 megapixel (MP) camera resolutions in outdoor pendant and in-ceiling mount formats. The 1 MP PTZ camera has 45x zoom, while the 2 MP PTZ has a built-in 30x zoom lens for high-quality, detailed images from great distances.

This camera line is equipped with our patented LightCatcher[™] technology, enabling exceptional color images in low light, as well as true wide dynamic range (WDR) for detailed images in both extreme brightness and darkness. It is also enabled with self-learning video analytics, for object tracking, alarm notifications and the ability to zoom in for key details.

Built on our next-generation H4 platform, the new H4 PTZ camera line allows customers to harness the strength of Avigilon Control Center (ACC)[™], High Definition Stream Management (HDSM)[™] and idle scene mode technologies, to intelligently and efficiently manage their video data, processing high-definition video with fewer strains on network resources.

KEY FEATURES

1 MP and 2 MP camera resolutions

1 MP zooms up to 45x and 2 MP zooms up to 30x

Self-learning video analytics

Patented Advanced Video Pattern Detection and Teach by Example Technology

Patented High Definition Stream Management (HDSM) technology

Idle Scene Mode lowers bandwidth and storage usage if there are no motion events detected in the scene

Avigilon LightCatcher technology provides exceptional image quality in lowlight environments

Up to 60 fps high frame rate operation

IP67 certified for comprehensive dust and water ingress protection

True wide dynamic range (WDR)

Specifications

	1.0 MP	2.0 MP					
Image Sensor	WDR 1/2.8" progressive scan CMOS	4020 // 10 - 4020 // 1					
	1280 (H) × 720 (V) 1920 (H) × 1080 (V)						
		node					
Dynamic Range							
Image Rate	Up to 60 fps						
(Aspect Ratio) Resolution Scaling	down to (16:9) 384x216 or (5:4) 320x256						
Lens	4.3 to 129 mm, F/1.6 – F/4.7, autofocus, up to 45x zoom	4.3 to 129 mm, F/1.6 – F/4.7, autofocus, up to 30x zoom					
Angle of View		2.3° - 63.7°					
-							
-							
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	100 named presets						
Tours	10 named guard tours						
Audio Compression Method	G.711 PCM 8 kHz						
API	ONVIF Profile S compliant (www.onvif.org)						
Security	Password protection, HTTPS encryption, digest authentication, WS authentication, user access log, 802.1x port based authentication						
Protocol	IPv4, HTTP, HTTPS, SOAP, DNS, NTP, RTSP, RTCP, RTP, TCP,	UDP, IGMP, ICMP, DHCP, Zeroconf, ARP, LLDP					
Streaming Protocols	RTP/UDP, RTP/UDP multicast, RTP/RTSP/TCP, RTP/RTSP/HTTP/TCP, RTP/RTSP/HTTPS/TCP, HTTP						
Device Management Protocols	SNMP v2c, SNMP v3						
Audio Input/Output	Line level input and output						
	NTSC/PAL						
External I/O Terminals	Alarm In, Alarm Out						
Onboard Storage							
		PENDANT MOUNT					
		226 mm x 313 mm; 8.9" x 12.32"					
		3.9 kg; 8.6 lbs					
Dome Bubble	Nylon						
Body	Plastic	Aluminum					
Body Housing		Aluminum Pendant mount					
	Plastic						
Housing	Plastic Recessed mount	Pendant mount					
Housing Finish	Plastic Recessed mount Plastic, cool grey	Pendant mount					
Housing Finish Tilt	Plastic Recessed mount Plastic, cool grey -10° to 90°, e-Flip, 360°/second	Pendant mount					
Housing Finish Tilt Pan Power Consumption	Plastic Recessed mount Plastic, cool grey -10° to 90°, e-Flip, 360°/second 360°, endless, 450°/second 23 W max with external power (24 V DC) or PoE+	Pendant mount Powder coat, cool grey 57 W max with external power (24 V DC) or 60 W PoE 25.5 W max with PoE+					
Housing Finish Tilt Pan Power Consumption	Plastic Recessed mount Plastic, cool grey -10° to 90°, e-Flip, 360°/second 360°, endless, 450°/second 23 W max with external power (24 V DC) or PoE+ (32 VA with 24 V AC power)	Pendant mount Powder coat, cool grey 57 W max with external power (24 V DC) or 60 W PoE 25.5 W max with PoE+					
Housing Finish Tilt Pan Power Consumption Power Source External Power	Plastic Recessed mount Plastic, cool grey -10° to 90°, e-Flip, 360°/second 360°, endless, 450°/second 23 W max with external power (24 V DC) or PoE+ (32 VA with 24 V AC power) V DC: 24 V +/- 10%; V AC: 24 Vrms +/- 10%, 50 or 60Hz	Pendant mount Powder coat, cool grey 57 W max with external power (24 V DC) or 60 W PoE 25.5 W max with PoE+ (80 VA with 24 V AC power) IEEE 802.3at Class 4 PoE+					
Housing Finish Tilt Pan Power Consumption Power Source External Power PoE	Plastic Recessed mount Plastic, cool grey -10° to 90°, e-Flip, 360°/second 360°, endless, 450°/second 23 W max with external power (24 V DC) or PoE+ (32 VA with 24 V AC power) V DC: 24 V +/- 10%; V AC: 24 Vrms +/- 10%, 50 or 60Hz IEEE 802.3at Class 4 PoE+	Pendant mount Powder coat, cool grey 57 W max with external power (24 V DC) or 60 W PoE 25.5 W max with PoE+ (80 VA with 24 V AC power) IEEE 802.3at Class 4 PoE+ 60 W PoE (POE-INJ2-60W)					
Housing Finish Tilt Pan Power Consumption Power Source External Power PoE Power Connector	Plastic Recessed mount Plastic, cool grey -10° to 90°, e-Flip, 360°/second 360°, endless, 450°/second 23 W max with external power (24 V DC) or PoE+ (32 VA with 24 V AC power) V DC: 24 V +/- 10%; V AC: 24 Vrms +/- 10%, 50 or 60Hz IEEE 802.3at Class 4 PoE+ 2-pin terminal block	Pendant mount Powder coat, cool grey 57 W max with external power (24 V DC) or 60 W PoE 25.5 W max with PoE+ (80 VA with 24 V AC power) IEEE 802.3at Class 4 PoE+ 60 W PoE (POE-INJ2-60W) Waterproof 3-pin connector -40 °C to +50 °C (-40 °F to 122 °F) with external power or 60 W PoE					
Housing Finish Tilt Pan Power Consumption Power Source External Power PoE Power Connector Operating Temperature	Plastic Recessed mount Plastic, cool grey -10° to 90°, e-Flip, 360°/second 360°, endless, 450°/second 23 W max with external power (24 V DC) or PoE+ (32 VA with 24 V AC power) V DC: 24 V +/- 10%; V AC: 24 Vrms +/- 10%, 50 or 60Hz IEEE 802.3at Class 4 PoE+ 2-pin terminal block -10 °C to +50 °C (14 °F to 122 °F)	Pendant mount Powder coat, cool grey 57 W max with external power (24 V DC) or 60 W PoE 25.5 W max with PoE+ (80 VA with 24 V AC power) IEEE 802.3at Class 4 PoE+ 60 W PoE (POE-INJ2-60W) Waterproof 3-pin connector -40 °C to +50 °C (-40 °F to 122 °F) with external power or 60 W PoE					
Housing Finish Tilt Pan Power Consumption Power Consumption Power Connector Poet Power Connector Storage Temperature Humidity	Plastic Recessed mount Plastic, cool grey -10° to 90°, e-Flip, 360°/second 360°, endless, 450°/second 23 W max with external power (24 V DC) or PoE+ (32 VA with 24 V AC power) V DC: 24 V +/- 10%; V AC: 24 Vrms +/- 10%, 50 or 60Hz IEEE 802.3at Class 4 PoE+ 2-pin terminal block -10 °C to +50 °C (14 °F to 122 °F) -10 °C to +70 °C (14 °F to 158 °F) 0 - 95% non-condensing	Pendant mount Powder coat, cool grey 57 W max with external power (24 V DC) or 60 W PoE 25.5 W max with PoE+ (80 VA with 24 V AC power) IEEE 802.3at Class 4 PoE+ 60 W PoE (POE-INJ2-60W) Waterproof 3-pin connector -40 °C to +50 °C (-40 °F to 122 °F) with external power or 60 W PoE					
Housing Finish Tilt Pan Power Consumption Power Consumption Power Connector Poet Power Connector Storage Temperature Humidity Certifications/Directives	Plastic Recessed mount Plastic, cool grey -10° to 90°, e-Flip, 360°/second 360°, endless, 450°/second 23 W max with external power (24 V DC) or PoE+ (32 VA with 24 V AC power) V DC: 24 V +/- 10%; V AC: 24 Vrms +/- 10%, 50 or 60Hz IEEE 802.3at Class 4 PoE+ 2-pin terminal block -10 °C to +50 °C (14 °F to 122 °F) -10 °C to +70 °C (14 °F to 158 °F) 0 - 95% non-condensing UL, cUL, CE, ROHS, WEEE, RCM	Pendant mount Powder coat, cool grey 57 W max with external power (24 V DC) or 60 W PoE 25.5 W max with PoE+ (80 VA with 24 V AC power) IEEE 802.3at Class 4 PoE+ 60 W PoE (POE-INJ2-60W) Waterproof 3-pin connector -40 °C to +50 °C (-40 °F to 122 °F) with external power or 60 W PoE					
Housing Finish Tilt Pan Power Consumption Power Consumption Power Connector Poet Poet Poet Storage Temperature Humidity Certifications/Directives Safety	Plastic Recessed mount Plastic, cool grey -10° to 90°, e-Flip, 360°/second 360°, endless, 450°/second 360°, endless, 450°/second 23 W max with external power (24 V DC) or PoE+ (32 VA with 24 V AC power) V DC: 24 V +/- 10%; V AC: 24 Vrms +/- 10%, 50 or 60Hz IEEE 802.3at Class 4 PoE+ 2-pin terminal block -10 °C to +50 °C (14 °F to 122 °F) -10 °C to +70 °C (14 °F to 158 °F) 0 - 95% non-condensing UL, cUL, CE, ROHS, WEEE, RCM UL 60950-1, CSA 60950-1, IEC/EN 60950-1	Pendant mount Powder coat, cool grey 57 W max with external power (24 V DC) or 60 W PoE 25.5 W max with PoE+ (80 VA with 24 V AC power) IEEE 802.3at Class 4 PoE+ 60 W PoE (POE-INJ2-60W) Waterproof 3-pin connector -40 °C to +50 °C (-40 °F to 122 °F) with external power or 60 W PoE -10 °C to +50 °C (-14 °F to 122 °F) with IEEE 802.3at Class 4 PoE+ power					
Housing Finish Tilt Pan Power Consumption Power Consumption Power Connector Poet Power Connector Storage Temperature Humidity Certifications/Directives	Plastic Recessed mount Plastic, cool grey -10° to 90°, e-Flip, 360°/second 360°, endless, 450°/second 23 W max with external power (24 V DC) or PoE+ (32 VA with 24 V AC power) V DC: 24 V +/- 10%; V AC: 24 Vrms +/- 10%, 50 or 60Hz IEEE 802.3at Class 4 PoE+ 2-pin terminal block -10 °C to +50 °C (14 °F to 158 °F) 0 - 95% non-condensing UL, cUL, CE, ROHS, WEEE, RCM UL 60950-1, CSA 60950-1, IEC/EN 60950-1 n/a	Pendant mount Powder coat, cool grey 57 W max with external power (24 V DC) or 60 W PoE 25.5 W max with PoE+ (80 VA with 24 V AC power) IEEE 802.3at Class 4 PoE+ 60 W PoE (POE-INJ2-60W) Waterproof 3-pin connector -40 °C to +50 °C (-40 °F to 122 °F) with external power or 60 W PoE					
	(Aspect Ratio) Resolution Scaling)LensAngle of ViewImage Compression MethodStreamingMotion DetectionElectronic Shutter ControlIris ControlDay/Night ControlPicker ControlWhite BalanceBacklight CompensationPrivacy ZonesToursAudio Compression MethodAudio Compression MethodPresetsConnectorAPISecurityProtocolAudio Input/OutputVideo OutputVideo OutputChonard StorageOnboard StorageDimensions (ØxH)Weight	Imaging Area4.8 mm (H) x 2.7 mm (V); 0.189" (H) x 0.10°' (V)Minimum Illumination0.1 lux (F/1.6) in color mode; 0.03 lux (F/1.6) in monochrome inDynamic Range120+ dB at 30 frames per second (fps)Image RateUp to 60 fps(Aspect Ratio) Resolution Scalingdown to (16:9) 384x216 or (5:4) 320x256Lens4.3 to 129 mm, F/1.6 – F/4.7, autofocus, up to 45x zoomAngle of View1.5° - 63.7°Image Compression MethodH.264 (MPEG-4 Part 10/AVC), Motion JPEGStreamingMulti-stream H.264 and Motion JPEGMotion DetectionSelectable sensitivity and thresholdElectronic Shutter ControlAutomatic, Manual (1/1 to 1/10,000 sec)Iris ControlAutomatic, ManualDay/Night ControlAutomatic, ManualBacklight CompensationManualPrivacy ZonesUp to 64 zones, 3D privacy mask supportedPresets100 named presetsTours100 named guard toursAudio Compression MethodG.711 PCM 8 kHzNetwork100BASE-TXCabling TypeCAT5eConnectorRJ-45APIONVIF Profile S compliant (www.onvif.org)SecurityPassword protection, HTTPS encryption, digest authenticationProtocolIPv4, HTTP, HTTPS, SOAP, DNS, NTP, RTSP, RTCP, RTP, CP,Streaming ProtocolsRTP/UDP, RTP/UDP multicast, RTP/RTSP/HTDevice Management ProtocolsSNMP v2c, SNMP v3Audio Input/OutputLine level input and outputVideo OutputNTSC/PALExternal I/O TerminalsAlarm In, Alarm Out					

SUPPORTED VIDEO ANALYTICS EVENTS AT HOME POSITION

Objects in Area Object Loitering Objects Crossing Beam

Objects Enter Area

Objects Leave Area

Object Stops in Area

Direction Violated

Area

The event is triggered when the selected object type moves into the region of interest. The event is triggered when the selected object type stays within the region of interest for an extended amount of time. 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 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. The event is triggered when the specified number of objects have entered the region of interest.

The event is triggered when the specified number of objects have left the region of interest

The event is triggered when an object in a region of interest stops moving for the specified threshold time

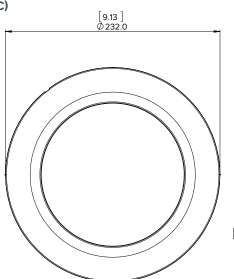
The event is triggered when an object moves in the prohibited direction of travel.

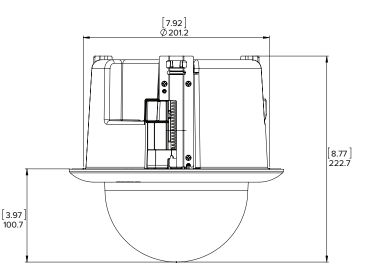
Tamper Detection The event is triggered when the scene unexpectedly changes.

Outline Dimensions

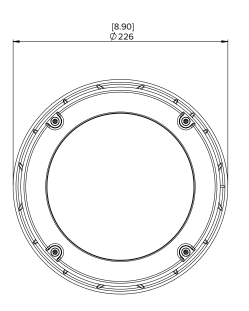
In-Ceiling PTZ Dome Camera (H4PTZ-DC)

[X.X]	INCHES
Х	MM





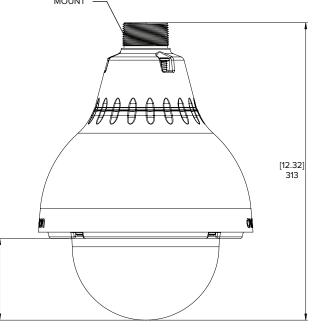
Pendant PTZ Dome Camera (H4PTZ-DP)



11/2" NPT THREAD MOUNT -

[3.39]

86.1



Ordering Information

IN-CEILING PTZ DOME CAMERAS	MP	WDR	LIGHTCAT TECHNO		ANALYTICS		LENS	ZOOM				
1.0C-H4PTZ-DC45	1.0	\checkmark	\checkmark	\checkmark		\checkmark	4.3 to 129 mm	45x				
2.0C-H4PTZ-DC30	2.0	\checkmark	\checkmark			\checkmark	4.3 to 129 mm	30x				
PTZMH-DC-CLER1	PTZ In-Ceiling Dome Camera Cover with Clear Bubble											
PTZMH-DC-SMOK1	PTZ In-Ceiling Dome Camera Cover with Smoked Bubble											
PTZMH-DC-CPNL1	Metal Ceiling Panel											
PENDANT PTZ DOME CAMERAS	MP	WDR	LIGHTCATCHER TECHNOLOGY	ANAL	YTICS	LENS	ZOOM	IP66/IP67				
1.0C-H4PTZ-DP45	1.0	\checkmark	\checkmark	\checkmark	/	4.3 to 129 mr	n 45x	\checkmark				
2.0C-H4PTZ-DP30	2.0	\checkmark	\checkmark	\checkmark	/	4.3 to 129 mr	n 30x	\checkmark				
CM-MT-WALL1	Pendant wall mount											
H4-MT-POLE1	Pole Mounting Bracket											
H4-MT-CRNR1	Corner Mounting Bracket											
PTZMH-DP-CLER1	Dome Camera Cover with Clear Bubble (IK10)											
PTZMH-DP-SMOK1	Dome Camera Cover with Smoked Bubble (IK10)											
POE-INJ2-60W	60 W PoE Injector											

© 2016, Aviglion Corporation. All rights reserved. AVIGION, the AVIGION logo, AVIGION CONTROL CENTER, ACC, HIGH DEFINITION STREAM MANAGEMENT (HDSM), LIGHTCATCHER, and TRUSTED SECURITY SOLUTIONS are trademarks of Aviglion Corporation. Other product names mentioned herein may be the trademarks of their respective owners. The absence of the symbols " and " in proximity to each trademark in this document is not a disclaimer of ownership of the related trademark. Aviglion Corporation protects its innovations with patient is issued in the United States of America and other jurisdictions worldwide: www.aviglion.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 Aviglion Corporation or its licensors.