

### H4 Video Intercom



The H4 Video Intercom integrates a 3 MP fisheye camera with a high-performance intercom and features exceptional wide dynamic range, low-light, noise reduction, and echo-cancelling technologies for clear viewing and two-way communication with visitors. Combined with Avigilon Control Center (ACC) video management software, this secured entry system enables operators to quickly and easily identify and communicate with a visitor before remotely granting access. The H4 Video Intercom also supports Avigilon Appearance Search™ technology, which enables security operators to locate a specific person of interest quickly across all cameras on a site.

The H4 Video Intercom serves as a first line of defense for facilities where securing main entry points is critical. It can help schools verify campus access, provide parking entry to approved guests at hotels, and offer after-hours entry to retail staff. By providing and restricting access, the H4 Video Intercom helps enhance security while also maintaining convenience.

The innovative weather-, vandal-, and tamperresistant, aluminum housing and adapter easily fit installations on walls and door frames, both indoors and outdoors. Its 3 MP wideangle camera provides exceptional image quality even under challenging conditions with LightCatcher<sup>™</sup> technology, triple exposure, true Wide Dynamic Range (WDR), and adaptive infrared (IR) technologies. The integrated, single-button intercom provides an easy way to communicate with your Avigilon Control Center™ client for entry control. Digital inputs and outputs can easily interface to any door locks. The camera uses HDSM SmartCodec™, Idle Scene Mode, and patented High Definition Stream Management (HDSM)™ technologies to reduce bandwidth and storage while maintaining high image quality.

#### **KEY FEATURES**

3 MP 170 degree wide-angle fisheye lens offers extended field of view to clearly capture individuals of different heights.

Provides high quality clear bi-directional communication using noise reduction and echo-cancellation.

Weather-, vandal-, and tamper-resistant, aluminum housing together with physical tamper detection offers reliable strength and durability.

LightCatcher technology provides exceptional image quality in low light environments.

Triple exposure Wide Dynamic Range for complex lighting environments.

Integrated IR LEDs provide uniform illumination in the dark, even at 0 lux.

Input and outputs for remote control of door locks and other equipment.

Avigilon Appearance Search technology for fast video search across all cameras.

Single network connection for video and audio using PoE.

Easy door grant access via ACC<sup>™</sup> and ACM<sup>™</sup> integration.

HDSM SmartCodec technology reduces bandwidth and storage requirements.

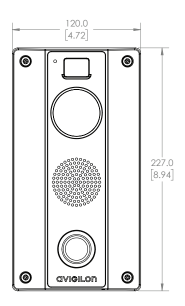
## Specifications

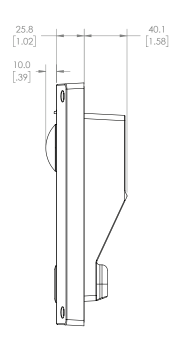
MANOFE PROMITY   1906			3.0 MP										
Marie Prise		Image Sensor		1/2.8" Progressive Scan CMOS									
Minimate	PERFORMANCE			4:3									
Minimate				2048 (H) x 1536 (V)									
Marian													
Minimate													
Minimation   Min				•									
Million   Mill					luv (E2.4) in monoch	romo mo	do						
Symbol Roley   100   1													
Part													
Resolution Scientific   Sociality   Soci													
MAGE CONTROL   Mage Congression Medical   1825 MEDICAL PART SUMPLY MODIFIES   1825 MEDICAL PART SUMP													
MAGE CONTRO!   Maybe of Year's pill x'N   To YEA'S   Maybe of Year's pill x'N   To YEA'S   Maybe of Year's pill x'N   To YEA'S   Maybe of Year's pill x'N													
MAGE CAN ME A 1971 0 70 200		3D Noise Reduc	tion Filter	Yes									
MAGE CAN ME A 1971 0 70 200	LENS	Lens		183mm, F2.4, IR Corrected									
Marcheson Holico   Muchanian H	LLING		H×V)										
Michigan													
Maction Management   MoStin Selection   Mostion Management   Mostion M	IMAGE CONTROL		ssion Method										
Machan Capacition   Machan Capacitic   Mac													
Middle Defection   Professional Comment		Bandwidth Man	agement										
Tampoc Recision   Salario Cantrol   Salario Ca		Video Compres	ssion										
Recention   Automatic Manual (16 to 1800.00 se)		Motion Detection		Pixel									
Procession   Front   Front   Procession		Tamper Detection		Yes									
Pay-Note Common   Albamanic Manual		Electronic Shutter Control		Automatic, Manual (1/6 to 1/8000 sec)									
Michae Basinance		Iris Control		Fixed									
Minde   Main				Automatic, Manual									
Privacy Zorons   Aguitable													
AUDIO CONTROL  AUGIO		White Balance		Automatic, Manual									
Audio Compression Method   Capus, G.711   Capus   Ca													
Audio Congresion Method   Opus GR 1m   3   1   1   1   1   1   1   1   1   1													
Audio Congresion Method   Opus GR 1m   3   1   1   1   1   1   1   1   1   1													
Audio Output   90 dB at fm (3.37)	AUDIO CONTROL												
Addition		Audio Compression Method		Opus, G.711									
Reform   Post		Audio Output		90 dB at 1m (3.3")									
NETWORK   Network   1008ASE-TX		Audio Input/Output		Built-in microphone with hardware disable / Built-in speaker									
NETWORK   Network   100BASE-TX		Echo Cancellation		Yes									
Cabling Type		Noise Reduction		Yes									
Cabling Type	NETWORK	Motural		400DASE TV									
Connector   Chi-span   Connector   Chi-span   Chi-sp	NETWORK												
ONVIFE													
Security													
Protocols   Prv4, HTTP, HTTPS, SOAP, DNS, NTP, RTSP, RTCP, RTP, RTCP, RTP, RTSP, RTCP, RTP, RTSP, RTCP, RTP, RTSP, RTCP, RTP, RTSP, RTSP, RTCP, RTP, RTSP,													
Streaming Protocols   RTP/UDP, RTP/IDP   multicast, RTP/ITSP/TCP, RTP/RTSP/TCP, RTP/RTSP/TCP, RTP/RTSP/TCP, HTTP													
PERIPHERALS   External I/O Terminals   Alarm In (1), Alarm Out (2), Tamper Out (1)													
Peripheral Source   Stemal WO Terminals   Alarm In (1), Alarm Out (2), Tamper Out (1)   Steman Work Onboard Storage   microSD/microSDHC/microSDXC slot = minimum class 6; class 10/UHS-1 or better recommended   Tamper Detection Switch   Yes   SURFACE MOUNT   Surface MOU													
Onboard Storage   microSD/microSDHC/microSDXC slot - minimum class 6; class 10/UHS-1 or better recommended   Yes   SURFACE MOUNT   SURFACE MOUNT   SURFACE MOUNT   SURFACE MOUNT   Surface Mount		Device Management Protocols		SNMP v2c, SNMP v3									
Onboard Storage   microSD/microSDNC slot = minimum class 6; class 10/UHS-1 or better recurrenteded   Tamper Detection Switch   Yes   SURFACE MOUNT   Surface	PERIPHERALS	External I/O Terminals		Alarm In (1) Alarm Out (2) Tamper Out (1)									
Tamper Detection Switch   Yes													
NECHANICAL   Dimensions (LWWxH)   227 mm x 120 mm x 75.9 mm (35.8mm proud of wall)   227 mm x 120 mm x 75.9 mm (35.8mm proud of wall)   8.94" x 4.72" x 3.92"   27 mm x 120 mm x 99.6 mm s 99.6 mm		S S											
MECHANICAL   Dimensions (LWWH)   227 mm x 120 mm x 75.9 mm (35.8 mm proud of wall)   8.94" x 4.72" x 2.99" (1.41" proud of wall)   8.94" x 4.72" x 2.99" (1.41" proud of wall)   8.94" x 4.72" x 2.92"   8.94" x 4.72" x 2.9		ramper Detection Switch		Yes									
R94" x 4.72" x 2.99" (1.41" proud of wall)   R94" x 4.72" x 3.92"				RECESSED MOUNT			SU	RFACE MOUNT					
Meight   1,230 g; 2,71 lb   2,450 g; 5,40 lb	MECHANICAL	Dimensions (LxWxH)		227 mm x 120 mm x 75.9 mm (35.8mm proud of wall)			22						
Body   Aluminum; Bubble: Polycarbonate							8.9	8.94" x 4.72" x 3.92"					
Housing Recessed Mount, Tamper Resistant Finish Powder Coat, Silver  ELECTRICAL Power Consumption 10W Power Source PoE: IEEE802.3af Class 3 compliant VDC: 12V +/- 10%, 10W min RTC Backup Battery 3V manganese lithium  ENVIRONMENTAL Operating Temperature -40 °C to 60 °C (-40 °F to 140 °F) Storage Temperature -10 °C to 70 °C (14 °F to 158 °F) Humidity 0.95% non-condensing  CERTIFICATIONS Safety UL 62368-1 CSA 62368-1 IEC/EN 62368-1 IEC 62471 Environmental IK10 Impact Rating on enclosure and IK08 on bubble IP66 Rating Electromagnetic Emissions FCC Part 15 Subpart B Class B IC ICES-003 Class B EN 61000-6-3 EN 61000-3-2 EN 61000-3-3		Weight		1,230 g; 2.71 lb		2,4	2,450 g; 5.40 lb						
Finish   Powder Coat, Silver   Finish   Powder Coat, Silver   Finish   Powder Coat, Silver   Finish   Powder Consumption   10W   Finish   Powder Source   PoE: IEEE802.3af Class 3 compliant   VDC: 12V +/- 10%, 10W min   FITC Backup Battery   3V manganese lithium   FITC Backup Battery   3V manganese lithium   FITC Backup Battery   3V manganese lithium   FITC Backup Battery   FITC Backup Backu		Body		Aluminum; Bubble: Polycarbonate									
Power Consumption   10W   Power Source   PoE: IEEE802.3af Class 3 compliant   VDC: 12V +/- 10%, 10W min   RTC Backup Battery   3V manganese lithium   VDC: 12V +/- 10%, 10W min   RTC Backup Battery   3V manganese lithium   VDC: 12V +/- 10%, 10W min   RTC Backup Battery   3V manganese lithium   VDC: 12V +/- 10%, 10W min   VDC: 12V +/- 1		Housing		Recessed Mount, Tamper Resista		Sui	Surface Mount, Tamper Resistant						
Power Consumption   10W   Power Source   PoE: IEEE802.3af Class 3 compliant   VDC: 12V +/- 10%, 10W min		Finish											
Power Source													
RTC Backup Battery   3V manganese   ithium   Storage   Storage   Temperature   -40 °C to 60 °C (-40 °F to 140 °F)	ELECTRICAL	Power Consumption		10W									
A0 °C to 60 °C (-40 °F to 140 °F)		Power Source		PoE: IEEE802.3af Class 3 compliant VDC: 12V +/- 10%, 10W min									
Storage Temperature		RTC Backup Battery		3V manganese lithium									
Storage Temperature		O " T											
Humidity   O-95% non-condestrictions   O-95% non-condest	ENVIRONMENTAL	Operating Temperature		-40 °C to 60 °C (-40 °F to 140 °F)									
CERTIFICATIONS         Certifications/Directives         UL         cUL         CE         ROHS         WEEE         RCM         EAC         KC           Safety         UL 62368-1         CSA 62368-1         IEC/EN 62368-1         IEC 62471           Environmental         IK10 Impact Rating on enclosure and IK08 on bubble         IP66 Rating           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		Storage Temperature		-10 °C to 70 °C (14 °F to 158 °F)									
Safety         UL 62368-1         CSA 62368-1         IEC/EN 62368-1         IEC 62471           Environmental         IK10 Impact Rating on enclosure and IK08 on bubble         IP66 Rating           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		Humidity		0-95% non-condensing									
Safety         UL 62368-1         CSA 62368-1         IEC/EN 62368-1         IEC 62471           Environmental         IK10 Impact Rating on enclosure and IK08 on bubble         IP66 Rating           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	CERTIFICATIONS			UL clii	CE	ROHS	WEEF	RCM	EAC	KC			
Environmental IK10 Impact Rating on enclosure and IK08 on bubble IP66 Rating  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	JENTIN IOAHONS												
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								.20 02-7/1					
									EN 61000-3-3				
En 0000-0-1					.0.020 000 Cid55	_			2 51000-3-2				
		coa omagneti	u.	5002.									

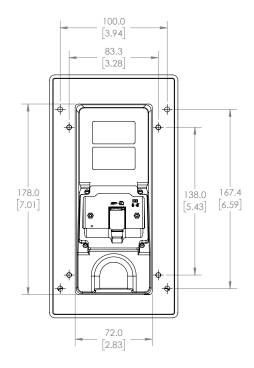
#### **Outline Dimensions**

# [X.X] INCHES X MM

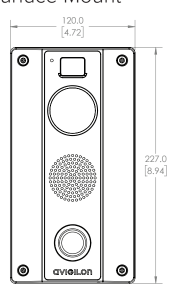
#### **Recessed Mount**

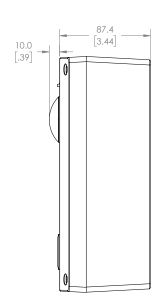


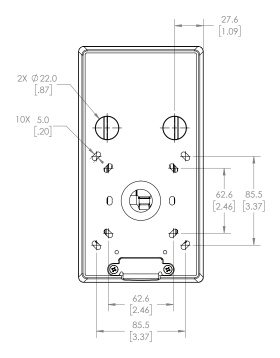




#### Surface Mount







### Ordering Information

	MP	WDR	LightCatcher Technology	IR	HDSM SmartCodec Technology			
3.0C-H4VI-RO1-IR	3.0	✓	✓	✓	✓			
Accessories Part Numbers								
H4VI-AC-RELY1	Safety Relay for H4 Video Intercom							
LIAVA ME CLIDEA	Conference was not adopted from LIA Violence Instrument							

Replacement dome cover for the H4VI camera, package of 5