

## 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.

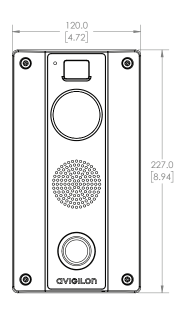
# Specifications

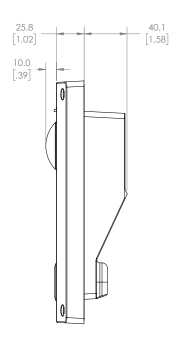
Made   March   March				3.0 MP								
Made   Control   Mark   Mark	IMAGE Image Sensor		1/2.8" Progressive Scan CMOS									
Mainual   Min	PERFORMANCE	Aspect Ratio										
Mainual   Min		Active Pixels (H)	x V)	2048 (H) x 1536 (V)								
Marging   Marg												
Microwath   Micr												
Michael Michael   Michael Mi				•								
Ribaniva					luy (E2.4) in monoch	romo mo	ndo.					
Symmet Respond 50   10   10   10   10   10   10   10		ID IIIin atia n	WILLIOULIK									
Part												
Resource Assignate   Down to 184 - 788												
Marco   Spike   September												
MAGE CONTROL   Region of Monte (M. 124 Monte 24 Part 10				Down to 384 x 216								
MAGE CAN MATE		3D Noise Reduc	tion Filter	Yes								
MAGE CAN MATE	LENS	Lens		1.83mm, F2.4, IR Corrected								
Make Controlesion Method   Mile State No. 1946 A 981 Control (700 Control 1948 A 100 Co	LLITO		H×V)									
Searching   Multi-stream   1-746 and Motion   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   199												
Randwill Miseagement	IMAGE CONTROL		ssion Method									
Mido Compression   H_26MMPECHIDAM ShrattCotton   Grow   Motion Detection   Motion Detec												
Motion Defection   Fues   Maternation   Manual (16 to 1800.00 sec)   Maternation   Manual (16 to 1800.00 sec)   Maternation		Bandwidth Man	agement									
Sample Debection   Vision												
Decision Exhibit Colingia   Automatic, Minural (NE to 18000) seq		Motion Detection		Pixel								
Riscontrol   Flood		Tamper Detection		Yes								
BigNoNEC Control   Filton Control   Fi		Electronic Shutter Control		Automatic, Manual (1/6 to 1/8000 sec)								
Ficial Control   Sol 14, 60 14   Sol		Iris Control		Fixed								
Mile Balance   Adjustable   A		Day/Night Control		Automatic, Manual								
Red				50 Hz, 60 Hz								
AUDIO CONTROL  AUGIO CONTROL  BURITH MICROSPONION WITH NOT CONTROL  BURITH MICROSPONION WITH NOT CONTROL  BORNO  NERVOR  AUGIO CONTROL  BURITH MICROSPONION WITH NOT CONTROL  BURITH MICROSPONION WITH WITH WITH NOT CONTROL  BURITH MICROSPONION WITH WITH WITH WITH NOT CONTROL  BURITH MICROSPONION WITH WITH WITH WITH WITH WITH WITH WITH		White Balance		Automatic, Manual								
Audio Cromersion Method   Chuss, C71   Chuss   Chuss, C71   Chuss, C		Backlight Comp	ensation									
Audio Compression Method   Opus, G711		Privacy Zones										
Audio Compression Method   Opus, G711		A	_									
Audio Output	AUDIO CONTROL											
Build Injud/Output   Build-in microphone with hardware disable / Build-in peaker			sion Method									
Echo Cancellation   Yes		Audio Output		90 dB at 1m (3.3")								
Notine Reduction   Yes		Audio Input/Output		Built-in microphone with hardware disable / Built-in speaker								
NETWORK		Echo Cancellation		Yes								
Cabing Type		Noise Reduction	n	Yes								
Cabing Type	NETWORK	Notwork		100RASE TY								
Connector   RJ-45	NETWORK											
ONVIFe												
Security												
Protocols   Prv4, HTTP, HTTPS, SOAP, DNS, NTP, RTSP, RTCP, RTP, TCP, UDP, IGMP, ICMP, DHCP, Zeroconf, ARP   Steaming Protocols   SMP v2c, SNMP v3   Steaming Protocols   SMMP v2c, SNMP v3c   SMMP v												
Streaming Protocols   RTP/UDP, RTP/IDP multicast, RTP/RTSP/TCP, RTP/RTSP/TCP, RTP/RTSP/TCP, RTP/RTSP/TCP, HTTP   Device Management Protocols   SMMP v2c, SMMP v3												
PeriPheral												
PeriPheral   Per												
Onboard Storage		Device Management Protocols		SNMP v2c, SNMP v3								
Onboard Storage	PERIPHERALS	External I/O Terminals		Alarm In (1), Alarm Out (2), Tamper Out (1)								
Tamper Detection Switch   Yes   SURFACE MOUNT												
RECESSED MOUNT   SURFACE MOU												
Dimensions (LXWXH)   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 2.92"		ramper Detection Switch		res								
R.94" x 4.72" x 2.99" (1.41" proud of wall)   R.94" x 4.72" x 3.92"				RECESSED MOUNT			SU	JRFACE 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)				227 mm x 120 mm x 99.6 mm				
Body   Aluminum; Bubble: Polycarbonate   Housing   Recessed Mount, Tamper Resistant   Surface Mount, Tamper Resistant				8.94" x 4.72" x 2.99" (1.41" proud of wall)				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 55032 Class B EN 61000-6-3 EN 61000-3-2 EN 61000-3-3		Weight		1,230 g; 2.71 lb		2,	2,450 g; 5.40 lb					
Finish   Powder Coat, Silver		Body		Aluminum; Bubble: Polycarbonate								
Power Consumption   10W   Power Source   PoE: IEEE802.3af Class 3 compliant   VDC: 12V +/- 10%, 10W min		Housing		Recessed Mount, Tamper Resistant Surface Mount, Tamper Re								
Power Source		Finish										
Power Source												
RTC Backup Battery   3V manganese lithium   40°C to 60°C (-40°F to 140°F)   5V	ELECTRICAL	Power Consumption		10W								
CERTIFICATIONS   Certifications/Directives   UL   CSA 62368-1   IEC/EN 62368-1   IEC 62471		Power Source		PoE: IEEE802.3af Class 3 compliant VDC: 12V +/- 10%, 10W min								
Storage Temperature		RTC Backup Battery		3V manganese lithium								
Storage Temperature		On another T										
Humidity   O-95% non-condensing	ENVIRONMENTAL			-40 °C to 60 °C (-40 °F to 140 °F)								
CERTIFICATIONS         Certifications/Directives         UL         cUL         CE         ROHS         WEEE         RCM         EAC           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				-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	Certifications/Directives		UL cUL	CE	ROHS	WEEE	RCM	EAC			
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												
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												
										EN 61000-3-3		
		_				-						
									50.00 4			

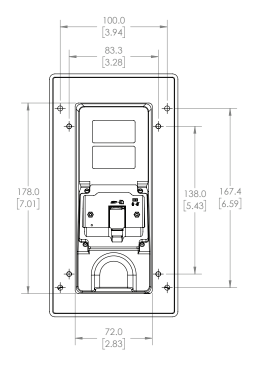
### **Outline Dimensions**

# [X.X] INCHES X MM

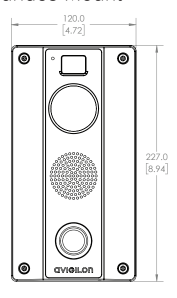
### **Recessed Mount**

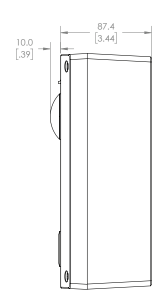


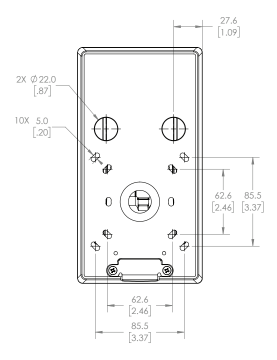




#### Surface Mount







### Ordering Information

H4VI-RO-CVER1

	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				
H4VI-MT-SURF1	Surface mount adapter for H4 Video Interce	om			

Replacement dome cover for the H4VI camera, package of 5