

H4 Bullet Camera with Self-Learning Video Analytics

The H4 Bullet camera from Avigilon is ideal for seeing objects and activity in complete darkness. Embedded with self-learning video analytics, the H4 cameras seamlessly integrate with Avigilon Control Center (ACC) video management software, allowing security personnel to respond proactively and mitigate an incident before damage is done.





With unique adaptive infrared (IR) technology, this camera provides both wide and narrow illumination, enabling consistent illumination in complete darkness to enhance image quality regardless of scene conditions. Avigilon bullet cameras are equipped with triple exposure ultra-wide dynamic range (WDR) and patented LightCatcher™ technology, ensuring you receive excellent image detail. Onboard storage capabilities let you manage storage directly on the camera using a standard SD memory card. Avigilon HDSM SmartCodec[™] technology H4 platform optimizes the video stream in real time using automatic region of interest encoding to save bandwidth and storage requirements while maintaining image quality.

KEY FEATURES

Available in 1–8 MP (4K Ultra HD) resolutions

Patented Advanced Video Pattern Detection and Teach by Example technology

Self-learning video analytics

Patented High Definition Stream Management (HDSM) Technology

Available with 3–9 mm f1.3, 4.3–8 mm f1.8, or 9–22 mm f1.6 P-Iris lens with remote focus and zoom

Support for camera configuration with WiFi

Avigilon LightCatcher technology provides exceptional image quality in low light environments

Triple exposure ultra wide dynamic range (1–3 MP models)

Integrated IR LEDs provide uniform illumination in the dark, even at 0 lux, up to maximum of 70 m (230 ft) away

Zoom and content adaptive IR provides effective illumination throughout zoom positions, while maintaining the best scene illumination

Avigilon HDSM SmartCodec technology to reduce bandwidth and storage requirements

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

Vandal resistant construction and IP66 compliant

ONVIF® compliant with version 1.02, 2.00, Profile S, Profile T, and Profile G

Full Feature or High Framerate camera operating modes (4K Ultra HD model)

ONVIF is a trademark of Onvif, Inc.

Specifications

IMAGE PERFORMANCE

		1.0 MP	2.0 MP	3.0 MP	5.0 MP	8.0 MP (4K ULTRA HD)	
Image Sensor		1/2.8" progressive scan CMOS		1/1.8" progressive scan CMOS	1/2.3" progressive scan CMOS		
Aspect Ratio		16:9 4:3			16:9		
Active Pixels (H	H×V)	1280 x 720	1920 x 1080	2048 x 1536	2592 x 1944	3840 x 2160	
Imaging Area ((H x V)	4.8 mm x 2.7 mm;	0.189" x 0.106"	5.12 mm x 3.84 mm; 0.202" x 0.151"	6.22 mm x 4.66 mm; 0.245" x 0.183"	5.95 mm x 3.35 mm; 0.234" x 0.132"	
IR	3 - 9 mm lens:	50 m (164 ft) max.	distance at 0 lux;	30 m (98 ft) at -25 °C (-13 °F) or lower	N/A	N/A	
Illumination (high power 850 nm	4.3 - 8 mm lens:				50 m (164 ft) max. distance at 0 lux; 25 m (82 ft) at -25 °C (-13 °F) or lower	30 m (98 ft) max. distance at 0 lux; 15 m (49 ft) at -25 °C (-13 °F) or lower	
LEDs)	9 - 22 mm lens:	70 m (230 ft) max	. distance at 0 lux;	50 m (164 ft) at -25 $^{\circ}$ C (-13 $^{\circ}$ F) or lower		N/A	
Minimum	3 - 9 mm lens:	0.04 lux (F1.3) in color mode; 0 lux (F1.3) in monochrome mode			N/A	N/A	
Illumination	4.3 - 8 mm lens:	N/A			0.033 lux (F1.8) in color mode; 0 lux (F1.8) in monochrome mode with IR	0.29 lux (F1.8) in color mode; 0 lux (F1.8) in monochrome mode with IR	
	9 - 22 mm lens:	0.08 lux (F1.6) in c	olor mode; 0 lux (F	1.6) in monochrome mode with IR	0.026 lux (F1.6) in color mode; 0 lux (F1.6) in monochrome mode with IR	N/A	
Image Rate (Fu	ull Resolution)	ution) 30 fps		30 fps (20 fps with WDR enabled)	30 fps	20 fps (30 fps in High Framerate mode)	
Dynamic Rang	e	67 dB			83 dB	91 dB	
Dynamic Range (WDR enabled)		120 dB triple exposure (20 fps or less); 100 dB dual exposure (30 fps)			N/A	N/A	
Resolution Scaling		Down to 768 x 432			Down to 1792 x 1344	Down to 3072 x 1728	
Camera Operating Mode		N/A				Full Feature or High Framerate mode (HDSM 2.0 and analytics disabled in High Framerate mode)	
3D Noise Reduction Filter		Yes					

LENS

Lens	3 - 9 mm lens:	F1.3, P-Iris, remote focus and zoom								
	4.3 - 8 mm lens:	F1.8, P-Iris, remote focus and zoom	.8, P-Iris, remote focus and zoom							
	9 - 22 mm lens:	F1.6, P-Iris, remote focus and zoom								
Angle of	3 - 9 mm lens:	30° – 91°	32° – 98°	N/A						
View	4.3 - 8 mm lens:	N/A	N/A	46° – 86°	44° – 81°					
	9 - 22 mm lens:	14° – 29°	15° – 31°	18° – 41°	N/A					

IMAGE CONTROL

L \	Video Compression	H.264 (MPEG-4 Part 10/AVC), Motion JPEG, HDSM SmartCodec Technology
5	Streaming	Multi-stream H.264 and Motion JPEG
E	Bandwidth Management	(1.0 - 3.0 MP) HDSM*; (5.0 MP and 4K Ultra HD) HDSM 2.0
1	Motion Detection	Pixel and classified objects
(Camera Tampering Detection	Yes
E	Electronic Shutter Control	Automatic, Manual (1/6 to 1/8000 sec)
- 1	ris Control	Automatic, Manual
[Day/Night Control	Automatic, Manual
F	Flicker Control	50 Hz, 60 Hz
١	White Balance	Automatic, Manual
E	Backlight Compensation	Adjustable
F	Privacy Zones	Up to 64 zones
A	Audio Compression Method	G.711 PCM 8 kHz
A	Audio Input/Output	Line level input and output
E	External I/O Terminals	Alarm In, Alarm Out
ι	JSB Port	USB 2.0

NETWORK

Network	100BASE-TX
Cabling Type	CAT5
Connector	RJ-45
ONVIF	ONVIF compliance version 1.02, 2.00, Profile S, Profile G (www.onvif.org)
Security	Password protection, HTTPS encryption, digest authentication, WS authentication, user access log, 802.1x port based authentication
Protocol	IPv6, IPv4, HTTP, HTTPS, SOAP, DNS, NTP, RTSP, RTCP, RTP, TCP, UDP, IGMP, ICMP, DHCP, Zeroconf, ARP
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

MECHANICAL

Dimensions (LxWxH)		126 mm x 280 mm x 91 mm; 4.97" x 11.04" x 3.58" (including mounting bracket)
Weight Camera:		1.71 kg (3.77 lbs)
	Mounting Bracket:	0.21 kg (0. 46 lbs)
Body		Aluminum
Housing		Surface mount, tamper resistant
Finish		Powder coat, RAL 9003
Adjustme	ent Range	±175° pan, ±90° tilt, ±175° azimuth
Onboard Storage		SD/SDHC/SDXC slot – minimum class 4; class 6 or better recommended

ELECTRICAL

Power Consumption	13 W		
Power Source	VDC: 12 V ± 10%, 13 W min	VAC: 24 V ± 10%, 19 VA min	PoE: IEEE802.3af Class 3 compliant
RTC Backup Battery	3V manganese lithium		

ENVIRONMENTAL

L		-40 °C to +55 °C (-40 °F to 131 °F) (8.0 MP only) -35 °C to +50 °C (-31 °F to 122 °F)
	IR Illuminator Behavior	IR illuminator will not turn on if temperature is 45 $^{\circ}$ C (113 $^{\circ}$ F) or higher
	Storage Temperature	-10 °C to +70 °C (14 °F to 158 °F)
	Humidity	0 - 95% non-condensing

CERTIFICATIONS

5	Certifications/Directives	UL	cUL	CE	ROHS	WEEE	RCM	EAC	KC	BIS	
Safety UL 60950-1		CSA 60950-1		IEC/EN 60950-1	60950-1 IEC 62471						
	Environmental	IK10 Impact Rating		UL/CSA/IEC 60950-22		IEC 60529 IP66 Rating					
	Electromagnetic Emissions	FCC Part 15 Subpa	rt B Class B	IC ICES-003 Class	В	EN 55032 Class B	EN 6100	0-6-3	EN 61000-3-2	EN 61000-3-3	EN 55011
	Electromagnetic Immunity	EN 50121-4		EN 55024		EN 61000-6-1					

SUPPORTED RULE BASED VIDEO ANALYTICS EVENTS**

Objects in Area	The event is triggered when the selected object type moves into the region of interest.
Object Loitering	The event is triggered when the selected object type stays within the region of interest for an extended amount of time.
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.

^{**} Rule based and UMD Analytics cannot operate at the same time .

SUPPORTED VIDEO ANALYTICS **EVENTS**

(H4A(2)-BO-IR)

Bullet Camera

Unusual Motion Detection	
(UMD)	

Detects and tags recorded video based on unusual speed, direction, and location of motion.

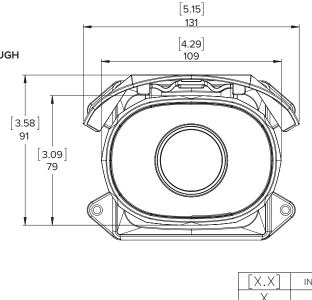
Outline Dimensions

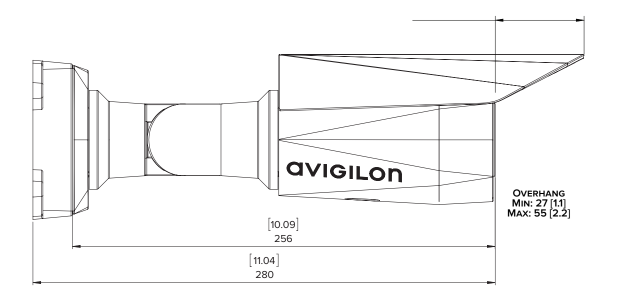
$4x \ \phi 4.5 \ [0.1772] \ THROUGH$ [3.80] 97 [2.37] 60

[4.50] 114

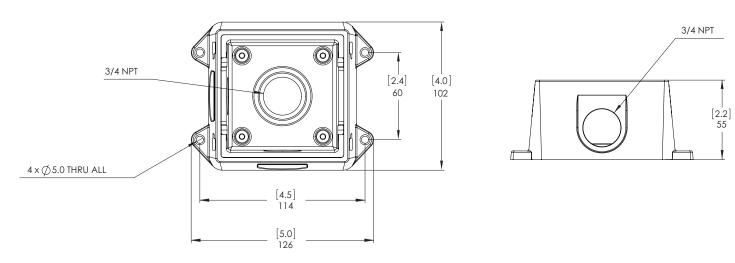
4.97

126





HD Bullet Camera Junction Box (H4-B0-JBOX1)



Ordering Information

	MP	WDR	LightCatcher Technology	Analytics	Lens	IR	HDSM SmartCodec
1.0C-H4A-BO1-IR(-B)*	1.0	✓	✓	✓	3 - 9 mm	✓	✓
1.0C-H4A-BO2-IR(-B)*	1.0	✓	✓	✓	9 - 22 mm	✓	✓
2.0C-H4A-BO1-IR(-B)*	2.0	✓	✓	✓	3 - 9 mm	✓	✓
2.0C-H4A-BO2-IR(-B)*	2.0	✓	✓	✓	9 - 22 mm	✓	✓
3.0C-H4A-BO1-IR(-B)*	3.0	✓	✓	✓	3 - 9 mm	✓	✓
3.0C-H4A-BO2-IR(-B)*	3.0	✓	✓	✓	9 - 22 mm	✓	✓
5.0L-H4A-BO1-IR(-B)*	5.0		✓	✓	4.3 - 8 mm	✓	✓
5.0L-H4A-BO2-IR(-B)*	5.0		✓	✓	9 - 22mm	✓	✓
8.0-H4A-BO1-IR(-B)*	8.0			✓	4.3 - 8 mm	✓	✓

^{*}These models are physically identical. (-B)* depicts an updated hardware version.

H4-BO-JBOX1	Junction box for H4A(2)-BO-IR H4 HD Bullet Cameras
H4-MT-POLE1	Aluminum pole mounting bracket for H4 HD Pendant Dome Cameras and H4 HD Bullet Cameras
H4-MT-CRNR1	Aluminum corner mounting bracket for H4 HD Pendant Dome Cameras and H4 HD Bullet Cameras
H4-AC-WIFI2-NA	USB Wifi Adapter
H4-AC-WIFI2-EU	USB Wifi Adapter