

Combine multiple use cases into one with the Avigilon **H6XP Short Bullet Camera**, empowering you to do more with less. It includes an IoT hub that provides compatibility with Z-Wave devices, such as panic buttons and sensors, making the camera more powerful and reducing ownership costs.



Z-Wave Compatible

Connect with Z-Wave compatible devices to enhance control and integrate with existing systems. Expand the camera's intelligence to cover multiple use cases, all while reducing costs.



Audio Analytics & Recording

Stay alert with real-time notifications for breaking glass, screaming and more. Quickly review video from the triggering camera and choose to record audio as needed.



Dynamic Privacy Masking

Preserve people's privacy by tracking and blurring people and vehicles appearing on camera, with the flexibility for authorized personnel to lift it during investigations.



Al-powered Video Analytics

Be proactive with advanced analytics that detect unusual crowds or people crawling near your perimeter. Classify more objects with event support, including vans and various trucks.



Low-Light Clarity

Capture clear images even in total darkness with our IR cameras. Both camera forms offer low-light visibility, minimizing maintenance while ensuring consistent performance in all conditions.



Secure & Compliant

Trust that your data is well-protected with advanced cybersecurity features such as an onboard FIPS 140-2 level 3 compliant TPM and Secure Boot.

For more information, visit avigilon.com/security-cameras/h6xp-bullet.

Specifications

Image Performance		4.0 MP	8.0 MP (4K Ultra HD)	
Image Sensor		1/1.8" progressive scan CMOS		
Max Resolution (H x V) and Aspect Ratio	Primary	(16:9) 2688 x 1520, 2560 x 1440, 1920 x 1080 (4:3) 1984 x 1488	(16:9) 3840 x 2160, 3328 x 1872, 3200 x 1800, 3072 x 1728 (4:3) 2880 x 2160, 2560 x 1920	
	Secondary	(16:9) 2688 x 1520*, 1920 x 1080, 1280 x 720, 768 x 432, 640 x 360, 512 x 288 (4:3) 1984 x 1488*, 1920 x 1440, 1600 x 1200, 1280 x 960, 768 x 576, 640 x 480, 512 x 384, 384 x 288;	(16:9) 3840 x 2160*, 2560 x 1440, 1920 x 1080, 1280 x 720, 768 x 432, 640 x 360, 512 x 288 (4:3) 2880 x 2160*, 2560 x 1920, 2304 x 1728, 1920 x 1440, 1600 x 1200, 1280 x 960, 768 x 576, 640 x 480, 512 x 384	
	Tertiary	(16:9) 1280 x 720, 768 x 432, 640 x 360, 512 x 288, 384 x 216 (4:3) 1280 x 960, 800 x 600, 640 x 480, 512 x 384, 368 x 264	(16:9) 1920 x 1080 1280 x 720, 768 x 432, 640 x 360, 512 x 288, 384 x 216 (4:3) 1920 x 1440, 1600 x 1200, 1280 x 960, 800 x 600, 640 x 480, 512 x 384, 384 x 288, 368 x 264	
	WDR Off	Up to 83 dB		
Dynamic Range	WDR On (IEC 62676)	Up to 106dB (dual exposure, 30 fps) Up to 136dB (triple exposure, 20 fps or less)	Up to 130dB (dual exposure, 30 fps)	
	WDR On	Up to 120dB (dual exposure, 30 fps) Up to 144dB (triple exposure, 20 fps or less)	Up to 144 dB (dual exposure, 20 fps or less)	
Max Image Rate ¹		(50 Hz/60 Hz): 50 fps/60 fps in High Frame Rate Mode ² , otherwise 25 fps/30 fps	(50 Hz/60 Hz): 25 fps/30 fps	
Bandwidth Management		HDSM SmartCodec technology; Idle scene mode		
Signal-to-Noise Ratio(SNR)		> 50 dB		

² Max Frame Rate of 60 fps is only achievable with High Frame Rate mode enabled. High Frame Rate mode will disable analytics.

Lens and IR IIIu	mination		
IR Illumination Max Distance ¹ (high power 850 nm LEDs)		70 m (229 ft), full tele 30 m (131 ft), full wide	
Minimum	4 MP	With IR: 0 lux in monochrome mode Without IR: 0.003 lux in monochrome mode; 0.008 lux in color mode	
Illumination	8 MP	With IR: 0 lux in monochrome mode Without IR: 0.006 lux in monochrome mode; 0.02 lux in color mode	
Horizontal Angle of View Based on	4 MP	(16:9) 47° – 111° (4:3) 35° – 78°	
Aspect Ratio	8 MP	(16:9) 47° – 109° (4:3) 35° – 78°	
Vertical Angle of View Based on Aspect Ratio 4 MP & 8 MP		(16:9) 26° – 57° (4:3) 26° – 57°	
Max Aperture		F1.3	
Control		Remote Zoom and Focus, Autofocus, IR Cut Filter	

¹ IR illumination power may be reduced at higher operating temperatures.

^{*}Only available at half frame rate of the primary stream.

1 Max Frame Rate of 15 fps when classified object privacy masking is enabled.

Image Control				
Image Compression	on Method	H.264 HDSM SmartCodec, H.265 HDSM SmartCodec, Motion JPEG		
Streaming		Multi-stream H.264, Multi-stream H.265, Motion JPEG		
Motion Detection		Pixel motion: Selectable sensitivity and threshold. Classified object detection		
Camera Tamper D	etection	Yes		
Electronic Shutter	Control	Automatic, Manual (1/7.5 to 1/15000 sec)		
Iris Control		Automatic, Open, Closed, P-iris		
Day/Night Control		Automatic, Manual, External		
Flicker Control		60 Hz, 50 Hz		
White Balance		Automatic, Manual		
Backlight Compen	sation	Adjustable		
Image Rotation		0°, 90°, 180°, 270° including Corridor Mode		
Privacy Zones		Up to 64 zones		
Electronic Image S	Stabilization	Yes		
Network				
Network		100BASE-TX for H6A, 1000BASE-T for H6X		
Cabling		CAT5e		
Connector		RJ-45		
ONVIF		ONVIF® compliance Profile S, Profile T, Profile M and Profile G (www.onvif.org)		
Security		Password protection, HTTPS encryption, digest authentication, WS authentication, user access log, 802.1x port based authentication, FIPS 140-2 L1 (with optional camera license), onboard FIPS 140-2 L3 certified TPM, Secure Boot, Signed and encrypted firmware		
Protocols		IPv6, IPv4, HTTP, HTTPS, SOAP, DNS, NTP, RTSP, RTCP, RTP, TCP, UDP, IGMPv3, ICMP, DHCP, Zeroconf, HSTS, QoS, DSCP		
Streaming Protoco	ols	RTP/UDP, RTP/UDP multicast, RTP/RTSP/TCP, RTP/RTSP/HTTP/TCP, RTP/RTSP/HTTPS/TCP, HTTP, SRTP		
Device Manageme	ent Protocols	SNMP v2c, SNMP v3		
Peripherals				
USB Port		USB 2.0		
Onboard Storage ²		Two microSD/microSDXC slots – video speed class card required. Class V10 or better recommended.		
² Tested maximum	capacity is 1.5TB.			
Auxiliary I/O				
Audio Compressio	n Method	G.711 PCM 8 kHz, Opus		
Audio Input/Outpu	it	Line level input and output		
External I/O Terminals		1 x Relay In, 1 x Relay Out, 1 x 12 VDC out at 50 mA		
Microphone		Built-in microphone for audio analytics, for certain variants, with physical disable switch		
Mechanical				
Dimensions (LxWxH)		311 mm x 133 mm x 133 mm; 12.23" x 5.23" x 5.23"		
Maria II	Camera	2.11 kg; 4.65 lbs		
Weight	Wall Plate	0.15 kg; 0.33 lbs		
Body		Polycarbonate and aluminum		
Housing		Backbox Mount		
Finish		High polished plastic injection mold; Powdercoat grey, pantone 427C		

sales@avigilon.com | avigilon.com

Hinge +/- 90°, Rotation +/- 175°

Adjustment Range

Electrical			
Power Consumption		25W Max	
Dawer Carras	PoE	IEEE 802.3af Class 3	
Power Source	PoE+	IEEE 802.3at Class 4	
IR Illuminator Behavior	PoE	Above 60 °C (140 °F), IR will be disabled. Between -5 °C (23 °F) and 55 °C (131 °F), IR operates at 30% power. Below -20 °C (-4 °F), IR operates at 10% power. Hysteresis at 5 °C (9 °F).	
	PoE+ or Aux Power	Above 60 °C (140 °F), IR will be disabled. Between 50 °C (122 °F) and 60 °C (140 °F), IR operates at 50% power. Below -20 °C (-4 °F), IR operates at 50% power. Hysteresis at 5 °C (9 °F).	
External Power		12-24 VDC +/-10%	
RTC Backup Battery		3V manganese lithium	
Memory		4GB RAM, 4GB Flash	
Redundant Power		Seamless failover between PoE and Aux and back without interrupt in camera operation	

Environmental		
Operating Temperature	-50°C to +65°C (-58°F to 149°F)	
Startup Temperature	-40°C to +65°C (-40°F to 149°F)	
Absolute Maximum Temperature	74°C (165°F) per NEMA TS2 (Temp.) para 2.2.7.2 - 2.2.7.7	
Storage Temperature	-10°C to +70°C (14°F to 158°F)	
Humidity	0 - 100% non-condensing	

Certifications				
Certifications/Approvals	NA	UL, cUL, FCC, IC, Z-Wave		
	EU	CE, UKCA, ROHS, Z-Wave		
Safety Standards		UL 62368-1, CSA 62368-1, IEC/EN 62368-1, IEC 62471		
Environmental Standards/Ratings		IEC 60529 IP66, IP67, IP68, IPX9K, NEMA 4X, IEC 60068-2 Shock & Vibration, NEMA TS2 Sec 2.2.7-2.2.9, IK10		
Electromagnetic Emissions	NA	FCC Part 15 Subpart B Class B, ICES-003 Class B		
Electromagnetic Emissions Standards	EU	EN 55032 Class B, EN 61000-6-3, EN 61000-3-2, EN 61000-3-3, EN 50121-4, EN 50130-4, ETSI EN 301 489-1, ETSI EN 301 489-3		
Electromagnetic Immunity	NA	N/A		
Standards	EU	EN 55035, EN 61000-6-1, EN 50121-4, EN 50130-4, ETSI EN 301 489-1, ETSI EN 301 489-3		
Radio	NA	FCC Part 15 Subpart C, FCC KDB 447498, RSS-210, RSS-102		
Raulo	EU	ETSI EN 300 220-1, ETSI EN 300 220-2, EN 62479		
Warranty		Limited 5 Year Warranty (avigilon.com/warranty)		

sales@avigilon.com | avigilon.com 4

Analytics Specifications

Supported Analytics Events ¹			
Objects in Area	The event is triggered when the selected object type moves into the region of interest. This event can be used to count objects.		
Object Loitering	The event is triggered when the selected object type moves into the region of interest and then stays 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.		
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 moves into a region of interest and then stops moving for the specified threshold time.		
Direction Violated	The event is triggered when an object moves in the prohibited direction of travel.		
Smart Motion Rule	Events are sent for person (including crawling) and vehicle present, against default unchangeable parameters.		
Tamper Detection	The event is triggered when the scene unexpectedly changes.		
Crowd Size	This event is triggered when the number of people is exceeded over a configurable duration.		
Unusual Crowd Growth	This event is triggered when a crowd size grows unexpectedly.		
Unusual Crowd Size	This event is triggered when an unusual crowd size is detected.		

Analytics capabilities, including detection range, may vary by camera line. Please consult the Avigilon Self-Learning Video Analytics Design Guide for details

Supported Classified Object Types			
Object Types in Outdoor Mode			
Object Types in Indoor Mode	Person		

Teach by Example	
Teach By Example	Yes, when used with Avigilon Control Center™or Avigilon Unity Video

Supported Audio Analytics Events		
Scream	Up to 15 meters	
Glass Break	Up to 15 meters	
Car Alarm	Up to 30 meters	
Smoke Alarm	Up to 15 meters	
Dog Bark	Up to 15 meters	
Tire Screech ²	Up to 15 meters	
Loud Noise	Up to 40 meters	
Ultrasonic Panic Alarm ³	Up to 40 meters	

² The detection range is limited to up to 8 meters in loud environments.

sales@avigilon.com | avigilon.com

³ The detection range is influenced by the quality and power of the device used to create the panic alarm.

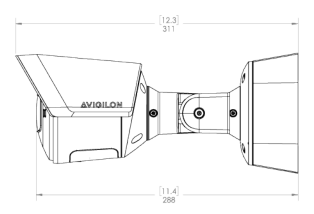
Avigilon Software Supported Features			
Avigilon Unity Video 8.4 or higher	All advanced Z-Wave compatibility features.		
Avigilon Unity Video 8.0 or higher All supported analytic events with people and vehicles and all vehicle sub-types as classified objects. App search when paired with appropriate server hardware. Unusual Activity Detection. H.265 supported. Audio Crowd analytics. Classified object privacy masking.			
ACC Version 7.2 or higher	All supported analytic events with people and vehicles as classified objects. Appearance search when paired with appropriate server hardware. Unusual Activity Detection. H.265 supported.		

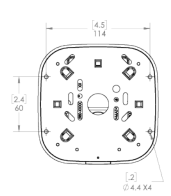
Outline Dimensions

Short Bullet Camera

(H6XP-B01-IR)

	00	[5.2] 133
[5.2]		,



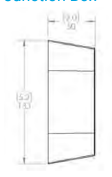


[X.X]

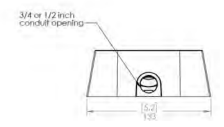
INCHES

MM

Junction Box



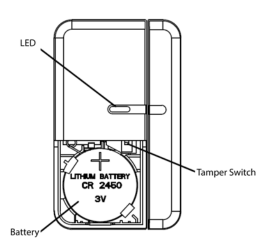


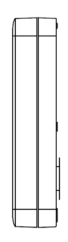


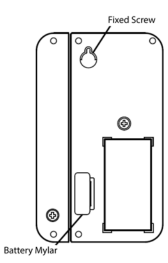
sales@avigilon.com | avigilon.com

Z-Wave Sensors

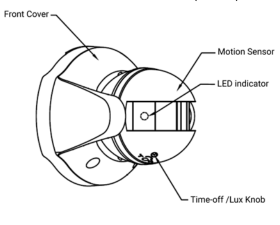
Z-Wave Door Contact Sensor (SM810)

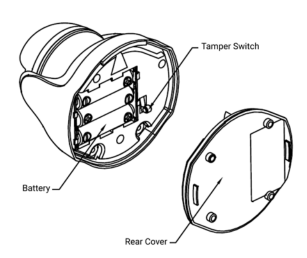




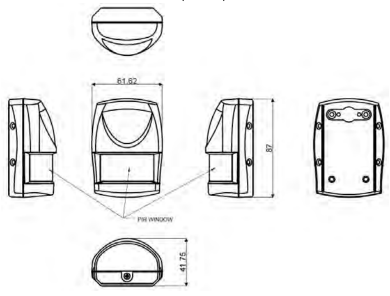


Z-Wave Outdoor Motion Sensor (SP816)

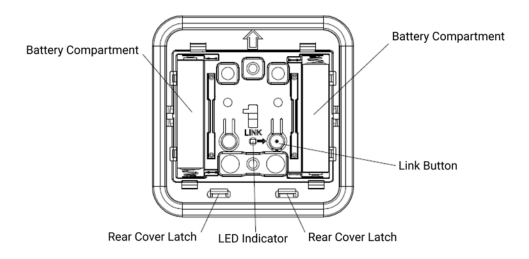




Z-Wave Indoor Motion Sensor (SP817)



Z-Wave Panic Button (AC136)



sales@avigilon.com | avigilon.com

8

Ordering Information

Bullet Camera

Model	MP	WDR	Lightcatcher Technology	Lens	IR	Analytics	HDSM SmartCodec	Microphone	Z-Wave ¹
4.0C-H6XP-B01-IR-NA	4.0	✓	√	4.4 - 9.3 mm	✓	✓	✓	✓	✓
4.0C-H6XP-B01-IR-EU	4.0	✓	✓	4.4 - 9.3 mm	✓	✓	✓	✓	✓
8.0C-H6XP-B01-IR-NA	8.0	√	✓	4.4 - 9.3 mm	✓	✓	✓	✓	✓
8.0C-H6XP-B01-IR-EU	8.0	✓	✓	4.4 - 9.3 mm	✓	✓	✓	√	✓

¹ Z-Wave devices use different frequencies depending on their region. Cameras ending in "NA" are designed for use in North America and use the 902-928 MHz frequency band. Cameras ending in "EU" are designed for use in Europe and use the 863-870 MHz frequency band.

Z-Wave Sensors

SM810-NA-AVO	Z-Wave door contact sensor (NA)
SM810-EU-AVO	Z-Wave door contact sensor (EU)
SP816-NA-AVO	Z-Wave outdoor motion sensor (NA)
SP816-EU-AVO	Z-Wave outdoor motion sensor (EU)
SP817-NA-AVO	Z-Wave indoor motion sensor (NA)
SP817-EU-AVO	Z-Wave indoor motion sensor (EU)
AC136-NA-AVO	Z-Wave panic button (NA)
AC136-EU-AVO	Z-Wave panic button (EU)

Bullet Camera Accessories

H6A-BO-SHLD1	Replacement BO1 bullet sunshield
CAM-FIPS	Camera license to enable FIPS cryptographic module.

Support

Learn more and find additional documentation at <u>avigilon.com</u> or email <u>sales@avigilon.com</u> for specific product support.



sales@avigilon.com | avigilon.com



Feb 2025 | Rev 2

© 2025, Motorola Solutions, Inc. All rights reserved. MOTOROLA, MOTO, MOTOROLA SOLUTIONS, and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. AVIGILON, the AVIGILON logo, AVIGILON CONTROL CENTER, ACC, HDSM SmartCodec and LIGHTCATCHER are trademarks of Avigilon Corporation. 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. All other trademarks are the property of their respective owners.