

# H4 Edge Solution (ES) Bullet Camera Line

The H4 Edge Solution Camera line combines high-definition imaging, self-learning video analytics, network video recorder functionality, and embedded Avigilon Control Center<sup>™</sup> video management software to create an all-in-one intelligent surveillance solution.



### Onboard Solid-State Drive (SSD) storage

The H4 Edge Solution Camera records video directly to an onboard solid-state drive, eliminates the need for a separate network video recorder, and reduces installation and system costs.

### Avigilon Control Center (ACC Software) Built-in

The H4 Edge Solution Camera line provides unique flexibility and versatility, with deployment options ranging from standalone installation, multi-camera solutions, to seamless integration into a conventional network video surveillance system.

As an Internet of Things device, the solution acts as both a camera and out-of-the-box video management software platform, providing a uniquely easy-to-install and cost-effective surveillance solution.

Avigilon HDSM SmartCodec technology<sup>™</sup> H4 platform optimizes the video stream in real time using automatic ROI encoding to save bandwidth and storage requirements while maintaining image quality.

#### KEY FEATURES

1-3 megapixel models

- Factory installed and licensed with ACC Video Management software running on the camera
- Up to 256 GB on-board Solid-State Drive (SSD)
- Up to 30 day of video retention
- Self-learning video analytics

Patented Advanced Video Pattern Detection and Teach by Example Technology

Patented High Definition Stream Management (HDSM)<sup>™</sup> Technology maintains image quality while reducing bandwidth

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

Wifi camera configuration support

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

Avigilon LightCatcher<sup>™</sup> technology provides exceptional image quality in low light environments

Triple Exposure Ultra Wide Dynamic Range

Avigilon HDSM SmartCodec technology for reduce bandwidth and storage requirements

# Specifications

Image Server         128* progressive scan CMOS           PPERFORMANC         Asget Raizer         6:9         4:3           Active Price Live Trainer         128 x 720         192 x 1080         2048 x 1536           Andre Price Live Trainer         6:9         2:0 x 720         2:0 x 120 x 12				1.0 MP	2.0 MP	3.0 MP			
Aspect Nation16.94.3Active Pixels14.91280 x7201920 x 10802048 x 1536Imaging Area3.9 mm lens:50 mm (2.012" x 0.166"512 mm x 3.84 mm; 0.202" x 0.151"Illumination (high power)3.9 mm lens:50 m (164 ft) max. distance at 0 lux; 30 m (98 ft) at -25 °C (13 °F) or lower		Image Sensor		1/2.8" progressive scan CMOS					
Imaging Area       H x V)       4.8 mm x 2.7mm; 0.189" x 0.06"       5.12 mm x 3.84 mm; 0.202" x 0.151"         IR       3 - 9 mm lens:       50 m (f64 ft) max. distance at 0 lux; 30 m (98 ft) at -25 °C (-13 °F) or lower       5.12 mm x 3.84 mm; 0.202" x 0.151"         Illumination       9 - 22 mm lens:       70 m (230 ft) max. distance at 0 lux; 50 m (f64 ft) at -25 °C (-13 °F) or lower       So m (20 °T) max. distance at 0 lux; 50 m (164 ft) at -25 °C (-13 °F) or lower         Minimum       3 - 9 mm lens:       0.04 lux (F1.3) in color mode; 0 lux (F1.3) in monochrome mode with IR       Use 10.000 mode; 0 lux (F1.6) in monochrome mode with IR         Illumination       9 - 22 mm lens:       0.08 lux (F1.6) in color mode; 0 lux (F1.6) in monochrome mode with IR       0.08 lux (F1.6) in color mode; 0 lux (F1.6) in monochrome mode with IR         Illumination       9 - 22 mm lens:       0.04 lux (F1.3) in color mode; 0 lux (F1.6) in monochrome mode with IR       30 fps         Illumination       9 - 22 mm lens:       0.04 lux (F1.6) in color mode; 0 lux (F1.6) in monochrome mode with IR       30 fps         Illumination       0.04 lux (F1.6) in color mode; 0 lux (F1.6) in monochrome mode with IR       30 fps       30 fps         Illumination       10 dp framerate       30 fps       30 fps       30 fps         Illumination       67 dB       57 cd B       12 dB triple exposure (Full Feature Mode). WDe Is is babled in High Framerate Mode         N/A	PERFORMANCE	Aspect Ratio		16:9		4:3			
IR       3-9 mm lens:       50 mm (164 ft) max. distance at 0 lux; 30 m (98 ft) at -25 °C (-13 °F) or lower         Illumination (high power science)       9-22 mm lens:       70 m (230 ft) max. distance at 0 lux; 50 m (164 ft) at -25 °C (-13 °F) or lower         Minimum LEDs)       3 - 9 mm lens:       0.04 lux (F1.3) in color mode; 0 lux (F1.3) in monochrome mode with IR         Illumination       9 - 22 mm lens:       0.04 lux (F1.3) in color mode; 0 lux (F1.6) in monochrome mode with IR         Illumination       9 - 22 mm lens:       0.04 lux (F1.6) in color mode; 0 lux (F1.6) in monochrome mode with IR         Image Rate       High Framerate       30 fps       30 fps         Image Rate       VID reduce       20 fps       30 fps         Image Rate       VID reduce       20 dB triple exposure (20 fps or less);       12 dB triple exposure (Full Feature Mode). WDR is disabled in High Framerate Mode         Dynamic Rate       Down to 768 x 432       20 dB triple exposure (Full Feature Mode). WDR is disabled in High Framerate Mode         Camera Operating Mode       N/A       High Framerate = Camera will prioritize maximum image rate over other features. WDR is disabled.         Full Feature = Camera will prioritize feature capabilities over image rate.       Full Feature = Camera will prioritize feature capabilities over image rate.		Active Pixels (H x V)		1280 x 720	1920 x 1080	2048 x 1536			
Immination (high power S50 nm LEDs) <sup>2</sup> 2 mm lens: <sup>3</sup> - 9		Imaging Area	(H × V)	4.8 mm x 2.7mm; 0.189" x 0.106"		5.12 mm x 3.84 mm; 0.202" x 0.151"			
(high power S50 nm       3-2 mm lens:       0.4 lux (F1.3) in color mode; 0 lux (F1.3) in monochrome mode with IR         [liumination]       3 - 9 mm lens:       0.04 lux (F1.6) in color mode; 0 lux (F1.6) in monochrome mode with IR         [liumination]       9 - 22 mm lens:       0.08 lux (F1.6) in color mode; 0 lux (F1.6) in monochrome mode with IR         [mage Rate Pull Feature       High Framerate Full Feature       30 fps       30 fps         [mage Rate Pull Feature       High Framerate Full Feature       30 fps       30 fps         [mage Rate Pull Feature       High Framerate Full Feature       30 fps or less); 100 dB dual exposure (20 fps or less); 100 dB dual exposure (30 fps)       12 dB triple exposure (Full Feature Mode). WDR is disabled in High Framerate Mode         Resolution Science       Down to 768 x 432       V/A       High Framerate = Camera will prioritize maximum image rate over other features. WDR is disabled. Full Feature = Camera will prioritize feature cambrid in times over image rate.				50 m (164 ft) max. distance at 0 lux; 30 m (98 ft) at -	25 °C (-13 °F) or lower				
Illumination       9 - 22 mm lens;       0.08 lux (F1.6) in robot mode; 0 lux (F1.6) in monochrome mode with R         Image Rate       High Framerate       30 fps       30 fps         Image Rate       High Framerate       30 fps       12 fps         Dynamic Rame       67 dB       12 db triple exposure (20 fps or less); 100 dB dual exposure (30 fps)       12 db triple exposure (Full Feature Mode). WDR is disabled in High Framerate Mode         Dynamic Rame       WDR enabled       12 own to 768 x 432       12 db triple exposure (Full Feature Feature Mode). WDR is disabled in High Framerate Mode         Camera Operating Mode       N/A       High Framerate = Camera will prioritize maximum image rate over other features. WDR is disabled.         Full Feature = Camera will prioritize feature camera will pr		(high power 850 nm		70 m (230 ft) max. distance at 0 lux; 50 m (164 ft) at	-25 °C (-13 °F) or lower				
Image Rate       High Framerate       30 fps       30 fps       30 fps         Image Rate       High Framerate       30 fps       12 fps       12 fps         Dynamic Range       KVDR enabled       12 0 dB triple exposure (20 fps or less); 100 dB dual exposure (30 fps)       12 0 dB triple exposure (Full Feature Mode). WDR is disabled in High Framerate Mode         Resolution Scaling       Down to 768 x 432       Email of the time and the		Minimum	3 - 9 mm lens:	0.04 lux (F1.3) in color mode; 0 lux (F1.3) in monochrome mode with IR					
Full Feature     12 fps     12 fps       Dynamic Range     67 dB       Dynamic Range (WDR enabled)     12 0 dB triple exposure (20 fps or less); 100 dB dual exposure (30 fps)     120 dB triple exposure (Full Feature Mode). WDR is disabled in High Framerate Mode       Resolution Scaling     Down to 768 x 432     120 dB triple exposure (Full Feature action act			9 - 22 mm lens:	0.08 lux (F1.6) in color mode; 0 lux (F1.6) in monochrome mode with IR					
Dynamic Range       67 dB         Dynamic Range (WDR enabled)       120 dB triple exposure (20 fps or less); 100 dB dual exposure (30 fps)       120 dB triple exposure (Full Feature Mode). WDR is disabled in High Framerate Mode         Resolution Scaling       Down to 768 x 432       120 dB triple exposure (Full Feature Mode). WDR is disabled in High Framerate Mode         Camera Operating Mode       N/A       High Framerate = Camera will prioritize maximum image rate over other features. WDR is disabled.         Full Feature = Camera will prioritize feature capabilities over image rate.       Full Feature = Camera will prioritize feature capabilities over image rate.		Image Rate	High Framerate	30 fps	30 fps	30 fps			
Dynamic Range (WDR enabled)       120 dB triple exposure (20 fps or less); 100 dB dual exposure (30 fps)       120 dB triple exposure (Full Feature Mode). WDR is disabled in High Framerate Mode         Resolution Scaling       Down to 768 x 432       Exposure (Full Feature Te Camera will prioritize maximum image rate over other features. WDR is disabled.         Camera Operating Mode       N/A       High Framerate = Camera will prioritize maximum image rate over other features. WDR is disabled.         Full Feature = Camera will prioritize feature capabilities over image rate.       Full Feature = Camera will prioritize feature capabilities over image rate.			Full Feature		12 fps	12 fps			
100 dB dual exposure (30 fps)         Resolution Scaling       Down to 768 x 432         Camera Operating Mode       N/A         High Framerate = Camera will prioritize maximum image rate over other features. WDR is disabled.         Full Feature = Camera will prioritize feature capabilities over image rate.		Dynamic Range		67 dB					
Camera Operating Mode       N/A       High Framerate = Camera will prioritize maximum image rate over other features. WDR is disabled.         Full Feature = Camera will prioritize feature capabilities over image rate.       Full Feature = Camera will prioritize feature capabilities over image rate.					120 dB triple exposure (Full Feature Mode). WDR is disabled in High Framerate Mode				
Full Feature = Camera will prioritize feature capabilities over image rate.		Resolution Scaling		Down to 768 x 432					
		Camera Operating Mode		N/A					
3D Noise Reduction Filter Yes Yes Yes Yes					Full Feature = Camera will prioritize feature capabilities over image rate.				
		3D Noise Reduction Filter		Yes	Yes	Yes			

ONBOARD STORAGE	Solid-State Drive (SSD)	128 G	256 G	256 G
	Retention Rate	Up to 30 days (2 Mbps stream based on 30% motion duty cycle)		

LENS

Lens	3 - 9 mm lens:	F1.3, P-Iris, remote focus and zoom	
	9 - 22 mm lens:	F1.6, P-Iris, remote focus and zoom	
	3 - 9 mm lens:	30° – 91°	32° – 98°
View	9 - 22 mm lens:	14° - 29°	15° – 31°

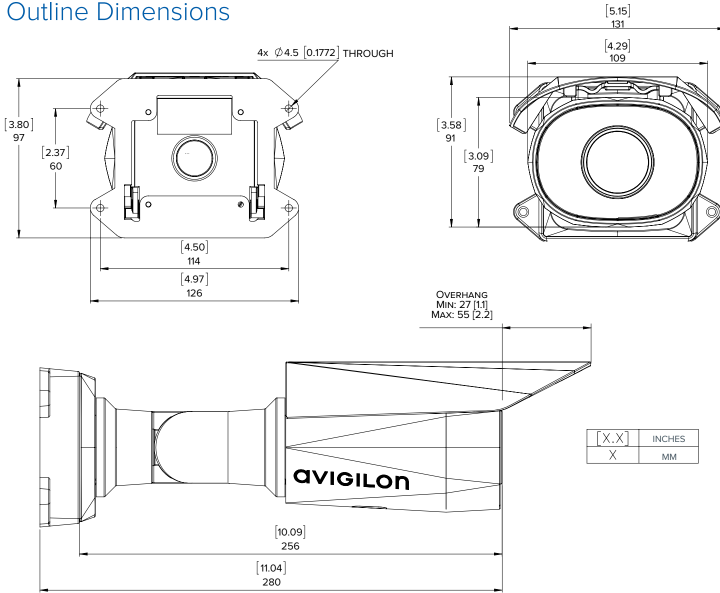
IMAGE CONTROL	Video Compression	H.264 (MPEG-4 Part 10/AVC), Motion JPEG, HDSM SmartCodec Technology
	Streaming	Multi-stream H.264 and Motion JPEG
	Bandwidth Management	HDSM
	Motion Detection	Pixel and classified objects
	Camera Tampering Detection	Yes
	Electronic Shutter Control	Automatic, Manual (1/6 to 1/8000 sec)
	Iris Control	Automatic, Manual
	Day/Night Control	Automatic, Manual
	Flicker Control	50 Hz, 60 Hz
	White Balance	Automatic, Manual
	Backlight Compensation	Adjustable
	Privacy Zones	Up to 64 zones
	Audio Compression Method	G.711 PCM 8 kHz
	Audio Input/Output	Line level input and output
	External I/O Terminals	Alarm In, Alarm Out
	USB Port	USB 2.0

NETWORK

Network	100BASE-TX
Cabling Type	CAT5
Connector	RJ-45
ONVIF	ONVIF compliant with version 1.02, 2.00, Profile S and 2.2.0 of the Analytics Service Specification (*bounding boxes and scene descriptions not available with third-party VMS)
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

MEGUANICAL										
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:		).21 kg (0. 46 lbs)							
	Body	Aluminum								
	Housing	Surface mount, tamper resistant								
	Finish	Powder coat, RAL 9003								
	Adjustment Range	$\pm 175^\circ$ pan, $\pm 90^\circ$ tilt, $\pm 175^\circ$ azimuth								
ELECTRICAL	Power Consumption	13 W								
	Power Source	VDC: 12 V ± 10%, 13 W min	VAC: 24	V ± 10%, 19 VA min		PoE: IEEE802	2.3af Class 3 comp	liant		
	RTC Backup Battery	3V manganese lithium								
		-								
CERTIFICATIONS	Certifications/Directives	UL cUL	CE ROHS	WEEE	RCM	EAC	KC	BIS		
	Safety	UL 60950-1	CSA 60950-1	IEC/EN 60950-1	IEC 62471					
	Environmental	IK10 Impact Rating	UL/CSA/IEC 60950-22	IEC 60529 IP66 Ra	-					
	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 55011		
	Electromagnetic Immunity	EN 55024		EN 61000-6-1						
FUIDALLA	Operating Towney									
ENVIRONMENTAL	Operating Temperature	-40 °C to +55 °C (-40 °F to 131 °F)								
	IR Illuminator Behavior	IR illuminator will not turn on if terr	perature is 45 °C (113 °F) o	r higher						
	Storage Temperature	-10 °C to +70 °C (14 °F to 158 °F)								
	Humidity	0 - 95% non-condensing								
SUPPORTED	Objects in Area	The event is triggered when the s	elected object type move	s into the region of in	terest.					
RULE BASED VIDEO ANALYTICS	Object Loitering	The event is triggered when the selected object type traves into the region of interest for an extended amount of time.								
EVENTS	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.								
		33	,, ./							
SUPPORTED ACC FEATURES	System	<ul> <li>1 camera per server (connection to self)</li> <li>2 simultaneous client connections (override supported)</li> <li>Site supports up to 200 cameras and a total of 100 defined users. H4 ES Cameras can be part of a site with 15 other H4 ES Cameras, ACC ES UP Departure of ACC sources</li> </ul>								
	Recording Rate	ACC ES HD Recorders, or ACC servers 12 Mbps								
	Stream Out Rate	24 Mbps								
	Client	Saved Views		Editable Site	View					
		<ul><li>Maps</li><li>Web pages</li></ul>		<ul> <li>Intelligent Vir</li> <li>Collaborative</li> </ul>	tual Matrix investigations					
	Recording, Searching and Playback	<ul> <li>Hourly configurable reco</li> <li>Intelligent motion search</li> <li>Live export</li> <li>Video archiving</li> </ul>		<ul> <li>Thumbnail se</li> <li>Event search</li> <li>Alarm search</li> </ul>						
	Integrations	All 3rd party integrations via the	e ACC SDK Plus:	CommScope     RS2 AccessIt		:	DDS Amadeus DSX	5		
	Additional Features	Email event notification     Digital input email trigge     Manual digital output trig     Audio recording and talk	gger down	Unlimited rule Failover conn Alarm escalat *Redundant rr Depending on level of site degradation in performance	e triggers nections tion ecording activity (site, camera, and	alytics, etc), redundant i		y server may exhibit a		

### **Outline Dimensions**



## Ordering Information

	MP	WDR	LightCatcher Technology	Analytics	Storage	Lens	IR	HDSM SmartCodec
1.0C-H4A-12G-BO1-IR(-B)*	1.0	$\checkmark$	$\checkmark$	$\checkmark$	128 G	3 - 9 mm	$\checkmark$	$\checkmark$
1.0C-H4A-12G-BO2-IR(-B)*	1.0	$\checkmark$	$\checkmark$	$\checkmark$	128 G	9 - 22 mm	$\checkmark$	$\checkmark$
2.0C-H4A-25G-BO1-IR(-B)*	2.0	$\checkmark$	$\checkmark$	$\checkmark$	256 G	3 - 9 mm	$\checkmark$	$\checkmark$
2.0C-H4A-25G-BO2-IR(-B)*	2.0	$\checkmark$	$\checkmark$	$\checkmark$	256 G	9 - 22 mm	$\checkmark$	$\checkmark$
3.0C-H4A-25G-BO1-IR(-B)*	3.0	$\checkmark$	$\checkmark$	$\checkmark$	256 G	3 - 9 mm	$\checkmark$	$\checkmark$
3.0C-H4A-25G-BO2-IR(-B)*	3.0	$\checkmark$	$\checkmark$	$\checkmark$	256 G	9 - 22 mm	$\checkmark$	$\checkmark$

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

H4-BO-JBOX1	Junction box for H4A-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

vigilon Corporation. All rights reserve bximity to each trademark in this doc ploss stated explicitly and in writing. 2020, Avi nd <sup>®</sup> in pros atents). Un ed. AVIGILON, the AVIGILON logo and TRUSTED SECURITY SOLUTIONS ar cument or at all is not a disclaimer of ownership of the related trademark. Ar no license is granted with respect to any copyright, industrial design, trade entioned may be the trademarks of their respective owners. The absence of the in the United States of America and other jurisdictions worldwide (see www.avi