

# H4 HD Camera with Self-Learning Analytics

Avigilon offers a broad range of high definition cameras – from 1 - 5 MP and 4 - 7K (based on horizontal resolution) – and are available in a variety of formats, including dome, panoramic and fixed. Whether it's a small storefront that requires a few cameras or a large complex system requiring complete coverage of numerous areas, you can trust that you're getting an exceptional solution for your security needs.

The innovative H4 HD camera is just one way Avigilon can help provide effective monitoring and protection.



Embedded with self-learning video analytics, the H4 HD cameras seamlessly integrate with Avigilon Control Center (ACC)<sup>™</sup>, allowing security personnel to respond proactively and mitigate an incident before damage is done.

The H4 HD camera features an integrated lens for remote focus and zoom control, and is ONVIF compliant for easy integration. It operates on the Avigilon H4 platform, providing enhanced HDSM<sup>™</sup> software features, triple Exposure Ultra-Wide Dynamic Range (WDR) and patented LightCatcher<sup>™</sup> technology ensuring you receive excellent image detail in areas where lighting is less than ideal. P-Iris control also allows the camera to automatically set its iris position to enhance image quality in all lighting conditions.

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 ROI encoding to save bandwidth and storage requirements while maintaining image quality.

### **KEY FEATURES**

| 1-5 megapixel and 4K Ultra HD (8 MP) resolution   |
|---|
| 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, 4.7-84.6 mm F1.6, or 9-22 mm F1.6 P-Iris lens with remote focus and zoom |
| Wifi camera configuration support   |
| Avigilon LightCatcher technology provides exceptional image quality in low light environments (1-5 MP models)       |
| Triple Exposure Ultra Wide Dynamic Range (1-3 MP models)  |
| ONVIF API compliance with version 1.02, 2.00 and Profile S  |
| Avigilon HDSM SmartCodec technology for reduce bandwidth and storage requirements                                   |
| Idle Scene Mode lowers the bandwidth and storage usage if there are no motion events detected in the scene          |
|   |

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

RS-485 interface

### **Specifications**

|             |  |                     | 1.0 MP   | 2.0 MP           | 3.0 MP                           | 5.0 MP  | 4K ULTRA HD (8.0 MP)   |
|-------------|--|---------------------|--|------------------|----------------------------------|---|--|
| IMAGE       | Image Sensor   |                     | 1/2.8" progressive scan CMOS   |                  |                                  | 1/1.8" progressive scan CMOS  | 1/2.3" progressive scan CMOS   |
| PERFORMANCE | Aspect Ratio   |                     | 16:9   |                  | 4:3                              |   | 16:9   |
|             | Active Pixels (H x 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 2.7mm;<br>0.189" x 0.106"                                     |                  |                                  | 6.22 mm x 4.66 mm;<br>0.245" x 0.183"                                   | 5.95 mm x 3.35 mm;<br>0.234" x 0.132"  |
|             |  | 3 - 9 mm lens:      | 0.04 lux (F1.3) in c   | olor mode; 0.008 | 3 lux (F1.3) in monochrome mode  | N/A   |  |
|             |  | 4.3 - 8 mm lens     | N/A  |                  |                                  | 0.033 lux (F1.8) in color mode;<br>0.0066 lux (F1.8) in monochrome mode | 0.29 lux (F1.8) in color mode;<br>0.058 lux (F1.8) in monochrome mode                        |
|             |  | 4.7 - 84.6 mm lens: | 0.08 lux (F1.6) in c   | olor mode; 0.016 | lux (F1.6) in monochrome mode    | N/A   |  |
|             | 9 -  |                     | 0.08 lux (F1.6) in c   | olor mode; 0.016 |                                  | 0.026 lux (F1.6) in color mode;<br>0.005 lux (F1.6) in monochrome mode  | N/A  |
|             | Image Rate<br>Dynamic Range<br>Dynamic Range (WDR enabled)<br>Resolution Scaling<br>Camera Operating Mode<br>3D Noise Reduction Filter |                     | 30 fps   |                  | 30 fps (20 fps with WDR enabled) | 30 fps  | 20 fps (30 fps in High Framerate mode)   |
|             |  |                     | 67 dB  |                  |                                  | 83 dB   | 91 dB  |
|             |  |                     | 120 dB triple exposure (20 fps or less); 100 dB dual exposure (30 fps) |                  |                                  | N/A   | N/A  |
|             |  |                     | Down to 768 x 432  |                  |                                  | Down to 1792 x 1344   | Down to 3072 x 1728  |
|             |  |                     | N/A  |                  |                                  |   | Full Feature or High Framerate mode (HDSM 2.0 and analytics disabled in High Framerate mode) |
|             |  |                     | Yes  |                  |                                  |   |  |

### LENS

| F1.3, P-Iris, remote focus and zoom |           |                        |  |  |  |  |  |
|-------------------------------------|-----------|------------------------|--|--|--|--|--|
| F1.8, P-Iris, remote focus and zoom |           |                        |  |  |  |  |  |
| F1.6 P-Iris, remote focus and zoom  |           |                        |  |  |  |  |  |
|                                     |           |                        |  |  |  |  |  |
| – 98°                               | N/A       |                        |  |  |  |  |  |
|                                     | 46° – 86° | 44° - 81°              |  |  |  |  |  |
| – 59°                               | N/A       |                        |  |  |  |  |  |
| - 31°                               | 18° – 41° | N/A                    |  |  |  |  |  |
|                                     | – 59°     | 46° – 86°<br>– 59° N/A |  |  |  |  |  |

#### 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 (1.0 - 3.0 MP) HDSM; (5.0 MP and 4K Ultra HD) HDSM 2.0 Motion Detection Selectable sensitivity and threshold 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/output, A/V mini-jack (3.5 mm) Video Output (1.0 - 2.0 MP only) NTSC/PAL, A/V mini-jack (3.5 mm) External I/O Terminals Alarm In, Alarm Out USB Port USB 2.0 Micro

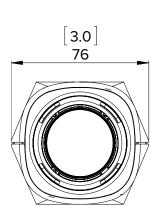
NETWORK

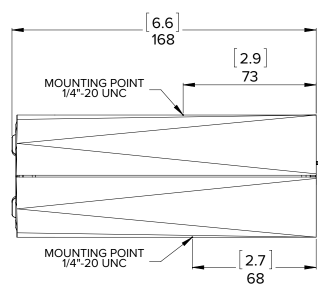
| Network                     | 100BASE-TX   |
|-----------------------------|--|
| Cabling Type                | CAT5   |
| Connector                   | RJ-45  |
| ONVIF                       | ONVIF compliant with version 1.02, 2.00, Profile S and 2.2.0 of the Analytics Service Specification<br>("bounding 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  |

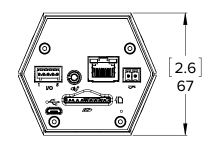
| MECHANICAL    |  | 4.7 – 84.6 M  | MLENS  | 3  | – 9 MM L  | ENS   | 4.3 – 8 MM LE  | NS             | 9 – 22 MM LEN | S        |  |
|---------------|--|---|--|--|---|---|--|----------------|---------------|----------|--|
|               | IECHANICAL Dimensions (LxWxH)  |   | 168 mm x 76 mm x 67 mm; 6.6" x 3.0" x 2.6"   |  |   | 167 mm x 76 mm x 67 mm; 6.6" x 3.0" x 2.6"  |  |                |               |          |  |
|               | Weight   | 0.62 kg (1.4 lbs)   |  | 0.5  | 0.57 kg (1.3 lbs)   |   |  |                |               |          |  |
|               | Camera Mount   | 1/4"-20 UNC (top and bottom)  |  |  |   |   |  |                |               |          |  |
|               | Onboard Storage  | SD/SDHC/SDXC slot – minimum class 4; class 6 or better recommended  |  |  |   |   |  |                |               |          |  |
|               |  |   |  |  |   |   |  |                |               |          |  |
| ELECTRICAL    | Power Consumption  | 8 W   |  |  |   |   |  |                |               |          |  |
|               | Power Source   | VDC: 12 V +/- 10%, 8 W min PoE: IEEE802.3af Class 3 compliant<br>VAC: 24 V +/- 10%, 12 VA min   |  |  |   |   |  |                |               |          |  |
|               | Power Connector  | 2-pin terminal b  | 2-pin terminal block   |  |   |   |  |                |               |          |  |
|               | RTC Backup Battery   | 3V manganese  | lithium  |  |   |   |  |                |               |          |  |
|               |  |   |  |  |   |   |  |                |               |          |  |
| NVIRONMENTAL  | Operating Temperature  | -10 °C to +60 °C<br>(8.0 MP only) -10   | (14 °F to 140 °F)<br>) °C to +50 °C (14  | °F to 122 °F)  |   |   |  |                |               |          |  |
|               | Storage Temperature  | -10 °C to +70 °C  | (14 °F to 158 °F)  |  |   |   |  |                |               |          |  |
|               | Humidity   | 0 - 95% non-cor   | ndensing   |  |   |   |  |                |               |          |  |
|               |  |   |  |  |   |   |  |                |               |          |  |
| ERTIFICATIONS | Certifications   | UL  | cUL  | CE   | ROHS  | WEEE  | RCM  | EAC            | KC            | BIS      |  |
|               | Safety   | UL 60950-1  |  |  |   | CSA 60950-1   |  | IEC/EN 60950-1 |               |          |  |
|               | Electromagnetic Emissions  | FCC Part 15 Sub   | part B Class B   | IC ICES-003 Cla  | ass 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  |  |                |               |          |  |
|               |  |   |  |  |   |   |  |                |               |          |  |
|               |  |   |  |  |   |   |  |                |               |          |  |
| SUPPORTED     | Objects in Area  | The event is triggered when the selected object type moves into the region of interest.   |  |  |   |   |  |                |               |          |  |
| ANALYTICS     | Object Loitering   | The event is triggered when the selected object type stays within 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.<br>The beam can be unidirectional or bidirectional. |  |  |   |   |  |                |               |          |  |
|               |  | The event is triggered by each object that enters the region of interest. This event can be used to count objects.  |  |  |   |   |  |                |               |          |  |
|               | Object Appears or Enters<br>Area   | The event is tri  |  |  | the region  | of interest. This even  | t can be used to c                                     | ount objects.  |               |          |  |
|               |  |   | ggered by each o   |  |   |   | it can be used to c                                    | ount objects.  |               |          |  |
|               | Area   | The event is tri  | ggered by each o<br>ggered when no   | object that enters<br>objects are prese  | ent in the re   |   |  | ount objects.  |               |          |  |
|               | Area<br>Object Not Present in Area   | The event is tri<br>The event is tri  | ggered by each o<br>ggered when no<br>ggered when the  | object that enters<br>objects are prese<br>specified numbe   | ent in the re<br>er of objects  | gion of interest.   | gion of interest.                                      | ount objects.  |               |          |  |
|               | Area<br>Object Not Present in Area<br>Objects Enter Area   | The event is tri<br>The event is tri<br>The event is tri  | ggered by each o<br>ggered when no<br>ggered when the<br>ggered when the   | object that enters<br>objects are prese<br>specified numbe<br>specified numbe  | ent in the re<br>er of objects<br>er of objects   | gion of interest.<br>have entered the re  | gion of interest.<br>of interest.                      |                |               |          |  |
|               | Area<br>Object Not Present in Area<br>Objects Enter Area<br>Objects Leave Area   | The event is tri<br>The event is tri<br>The event is tri<br>The event is tri  | ggered by each o<br>ggered when no<br>ggered when the<br>ggered when the<br>ggered when an   | object that enters<br>objects are prese<br>specified numbe<br>specified numbe<br>object in a regior                      | ent in the re<br>er of objects<br>er of objects<br>n of interest                              | gion of interest.<br>s have entered the re<br>s have left the region  | gion of interest.<br>of interest.<br>specified thresho |                |               |          |  |
|               | Area<br>Object Not Present in Area<br>Objects Enter Area<br>Objects Leave Area<br>Object Stops in Area   | The event is tri<br>The event is tri<br>The event is tri<br>The event is tri<br>The event is tri  | ggered by each o<br>ggered when no<br>ggered when the<br>ggered when the<br>ggered when an   | object that enters<br>objects are prese<br>specified numbe<br>specified numbe<br>object in a regior                      | ent in the re<br>er of objects<br>er of objects<br>n of interest<br>he prohibit               | gion of interest.<br>s have entered the re<br>s have left the region<br>stops moving for the<br>ed direction of travel. | gion of interest.<br>of interest.<br>specified thresho |                |               |          |  |
|               | Area<br>Object Not Present in Area<br>Objects Enter Area<br>Objects Leave Area<br>Object Stops in Area<br>Direction Violated                     | The event is tri<br>The event is tri  | ggered by each o<br>ggered when no<br>ggered when the<br>ggered when an<br>ggered when an<br>ggered when an                            | object that enters<br>objects are prese<br>specified numbe<br>specified numbe<br>object in a regior<br>object moves in t | ent in the re<br>er of objects<br>er of objects<br>n of interest<br>he prohibit               | gion of interest.<br>s have entered the re<br>s have left the region<br>stops moving for the<br>ed direction of travel. | gion of interest.<br>of interest.<br>specified thresho |                |               |          |  |
| UPPORTED      | Area<br>Object Not Present in Area<br>Objects Enter Area<br>Objects Leave Area<br>Object Stops in Area<br>Direction Violated<br>Tamper Detection | The event is tri<br>The event is tri<br>operate at the same ti  | ggered by each o<br>ggered when no<br>ggered when the<br>ggered when the<br>ggered when an<br>ggered when an<br>ggered when the<br>me. | object that enters<br>objects are prese<br>specified numbe<br>object in a regior<br>object moves in t<br>scene unexpect  | ent in the re<br>er of objects<br>er of objects<br>n of interest<br>he prohibit<br>edly chang | gion of interest.<br>s have entered the re<br>s have left the region<br>stops moving for the<br>ed direction of travel. | gion of interest.<br>of interest.<br>specified thresho |                |               |          |  |

## **Outline Dimensions**

### 4.7-84.6 mm lens

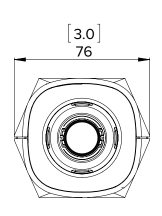


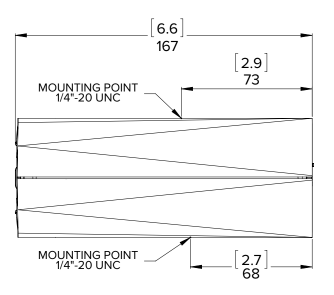


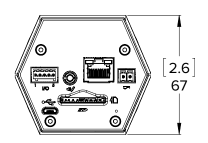


| [X.X] | INCHES |
|-------|--------|
| Х     | MM     |

### 3-9 mm lens | 4.3-8 mm lens | 9-22 mm lens







# Ordering Information

|  | MP                       | WDR          | LightCatcher<br>Technology | Analytics    | Lens          | Day/Night    | HDSM<br>SmartCodec |
|--|--------------------------|--------------|----------------------------|--------------|---------------|--------------|--------------------|
| 1.0C-H4A-B1(-B)*   | 1.0                      | $\checkmark$ | $\checkmark$               | $\checkmark$ | 4.7 - 84.6 mm | $\checkmark$ | $\checkmark$       |
| 1.0C-H4A-B2(-B)*   | 1.0                      | $\checkmark$ | $\checkmark$               | $\checkmark$ | 3 - 9 mm      | $\checkmark$ | $\checkmark$       |
| 1.0C-H4A-B3(-B)*   | 1.0                      | $\checkmark$ | $\checkmark$               | $\checkmark$ | 9 - 22 mm     | $\checkmark$ | $\checkmark$       |
| 2.0C-H4A-B1(-B)*   | 2.0                      | $\checkmark$ | $\checkmark$               | $\checkmark$ | 4.7 - 84.6 mm | $\checkmark$ | $\checkmark$       |
| 2.0C-H4A-B2(-B)*   | 2.0                      | $\checkmark$ | $\checkmark$               | $\checkmark$ | 3 - 9 mm      | $\checkmark$ | $\checkmark$       |
| 2.0C-H4A-B3(-B)*   | 2.0                      | $\checkmark$ | $\checkmark$               | $\checkmark$ | 9 - 22 mm     | $\checkmark$ | $\checkmark$       |
| 3.0C-H4A-B1(-B)*   | 3.0                      | $\checkmark$ | $\checkmark$               | $\checkmark$ | 4.7 - 84.6 mm | $\checkmark$ | $\checkmark$       |
| 3.0C-H4A-B2(-B)*   | 3.0                      | $\checkmark$ | $\checkmark$               | $\checkmark$ | 3 - 9 mm      | $\checkmark$ | $\checkmark$       |
| 3.0C-H4A-B3(-B)*   | 3.0                      | $\checkmark$ | $\checkmark$               | $\checkmark$ | 9 - 22 mm     | $\checkmark$ | $\checkmark$       |
| 5.0L-H4A-B2(-B)*   | 5.0                      |              | $\checkmark$               | $\checkmark$ | 4.3 - 8 mm    | $\checkmark$ | $\checkmark$       |
| 5.0L-H4A-B3(-B)*   | 5.0                      |              | $\checkmark$               | $\checkmark$ | 9 - 22 mm     | $\checkmark$ | $\checkmark$       |
| 8.0-H4A-B2(-B)*  | 8.0                      |              |                            | $\checkmark$ | 4.3 - 8 mm    | $\checkmark$ | $\checkmark$       |
| * These models are physically identical (-B)* depicts an | undated bardware version |              |                            |              |               |              |                    |

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

| H4-AC-WIFI2-NA | USB Wifi Adapter                |
|----------------|---------------------------------|
| H4-AC-WIFI2-EU | USB Wifi Adapter                |
| CM-AC-AVIO1    | 3.5 mm Jack with 1.8 m Fly Wire |