# **H6SL CAMERA LINE**





3 MP

5 MP

8 MP

5-YEAR WARRANTY

Versatility meets high-performance in the analytics-enabled Avigilon H6SL Camera Line. Available as a bullet or dome form factor, these cameras can fit into an extensive range of indoor and outdoor applications in education, commercial, government, retail and hospitality sectors for optimal protection of people and property. It comes equipped with Next-Generation Video Analytics to proactively detect critical events and provide you with superior situational awareness of your site. Even in challenging lighting conditions, the H6SL empowers you to see your site with sharp and clear images.





## **FEATURES**



#### **NEXT-GENERATION VIDEO ANALYTICS**

Detects more objects with expanded object classifications and greater accuracy for faster responses, even in crowded scenes



#### **IMPACT, WATER, DUST & CORROSION PROTECTION**

Protects against impact, water, windblown dust and a degree of corrosion with IK10, IP66/67 and NEMA Type 4X ratings.<sup>1</sup>



#### **ADAPTIVE IR OPTIONS**

Maximizes image quality in low-light or no-light areas.



#### **LONG-RANGE LENS & MICROPHONE OPTIONS**

Offers long-range lens options for optimal site coverage. Provides the option to add a microphone accessory on the indoor dome variant for greater evidentiary detail.



#### WIDE DYNAMIC RANGE

Captures clear details in scenes with both very bright and dark areas.



#### **QUICK & EASY INSTALLATION**

The camera's modular design allows it to snap into various indoor mounting options for fast and easy installations.



#### **ONVIF® COMPLIANT**

ONVIF Profile S and T compliance enables easy integration with existing ONVIF infrastructures. Profile G compliance supports search, playback and retrieval of recordings on the edge, while Profile M allows for cross-functionality with third-party analytic solutions.



# FIPS 140-2 CRYPTOGRAPHY WITH INTEGRATED TPM & SECURE BOOT

Brings increased data security with FIPS-compliant encryption enabled on cameras  $^2$ , an onboard TPM $^3$  to secure cryptographic keys and Secure Boot.

ONVIF is a trademark of Onvif, Inc.





<sup>&</sup>lt;sup>1</sup> IK10 rating available on all models; IP66/67 and NEMA 250 Type 4X rating available on outdoor models only.

<sup>&</sup>lt;sup>2</sup> Optional purchase of FIPS Level 1 camera license (CAM-FIPS). <sup>3</sup> FIPS 140-2 Level 3-compliant trusted platform module (TPM).

# **SPECIFICATIONS**

IMAGE PERFO	RMANCE	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" CMOS	
Imaging Area (H × V)		5.57 mm × 3.13 mm 0.219" × 0.123"	5.18 mm × 3.89 mm 0.204" × 0.153"		7.68 mm x 4.32 mm 0.302" x 0.170"	
Aspect Ratio		16:9	4:3		16:9	
Dunamia Panga	WDR Off	83 dB				
Dynamic Range	WDR On	126 dB	130 dB			
Camera Operating Mode		Full Feature/No Video Analytics		Full Feature/No Video Analytics/High Framerate		
Max Frame Rate		(50 Hz/60 Hz): 50 fps/60 fps	(50 Hz/60 Hz): 25 fps/30 fps			
	Primary Stream	1920x1080, 1440x1080	2048x1536, 2048x1152, 1792x1344	2592x1944 2240x1680 2560x1440 1920x1080	3840x2160, 3200x1800, 2880x2160, 3072x1728, 2560x1920, 1920x1080	
Streaming Resolutions <sup>1</sup> Secondary Stream		1920x1080, 1440x1080, 1280x960, 1280x720, 960x720, 800x600, 768x432, 640x480, 640x360, 512x288, 384x288, 384x216	1760x1320, 1920x1080,       1600x1200, 1440x1080,         1600x1200, 1280x960, 1280x720,       1920x1080, 1280x960, 1280x720         960x720, 768x432, 640x480,       800x600, 768x432, 640x480,         640x360, 512x384, 512x288,       640x360, 512x384, 512x288,         384x288, 384x216       384x288, 368x264, 384x216		1920x1440, 1920x1080, 1600x1200, 1280x960, 1280x720, 800x600, 768x432, 640x480, 640x360, 512x384 512x288, 384x288	
	Tertiary Stream	640x360, 512x384, 512x288, 384x216	640x480, 640x360, 512x384, 384x288, 384x216	640x360, 512x384, 512x288, 384x288, 368x264, 384x216	640x360, 512x384	
Bandwidth Management		HDSM SmartCodec technology; Idle scene mode				
3D Noise Reducti	on Filter	Supported				

Available stream options may vary based on the combination of resolution and frame-rates selected for the individual streams, as well as the camera operating mode.

LENS AND IR ILLUMINATION (DOME)	2.0 MP	3.0 MP	5.0 MP	8.0 MP (4K ULTRA HD)			
IR Illumination Max Distance (high power 850 nm LEDs)	30 m (100 ft), full tele 20 m (65 ft), full wide			40 m (131 ft), full tele 25 m (82 ft), full wide			
Minimum Illumination (at 33 ms shutter speed)	With IR: 0 lux in monochrome mode; Without IR: 0.01 lux in color mode; 0.005 lux in monochrome mode  With IR: 0 lux in monochrome mode; Without IR: 0.04 lux in color mode; 0.02 lux in monochrome mode			With IR: 0 lux in monochrome mode; Without IR: 0.02 lux in color mode; 0.01 lux in monochrome mode			
Horizontal Angle of View	101° - 31° 95° - 28°		103° - 47°				
Vertical Angle of View	53° - 17°	3° - 17° 69° - 21°		54° - 26°			
Max Aperture	F1.6	F1.3					
Lens Control	Remote Zoom and Focus, Autofo	emote Zoom and Focus, Autofocus, IR Cut Filter					

LENS AND IR		2.0 MP	3.0 MP	5.0 MP	8.0 MP (4K ULTRA HD)		
	3.4-10.5 mm	50 m (164 ft), full tele 30 m (100 ft), full wide	40 m (131 ft), full tele	40 m (131 ft), full tele			
IR Illumination Max Distance (high power	10.9-29 mm	N/A	20 m (65 ft), full wide 70 m (230 ft), full tele 30 m (100 ft), full wide		N/A		
850 nm LEDs)	4.4 - 9.3 mm	N/A		o in (166 ft), full wide			
	3.4-10.5 mm  With IR: 0 lux in monochrome mode; Without IR: 0.01 lux in color mode; 0.005 lux in monochrome mode; 0.02 lux in monochrome mode  With IR: 0 lux in monochrome mode; Without IR: 0.04 lux in color mode; 0.02 lux in monochrome mode		N/A				
Minimum Illumination (at 33 ms	10.9-29 mm	N/A	With IR: 0 lux in monochrome monochrome monochrome m		N/A		
shutter speed)	4.4 - 9.3 mm	N/A	1		With IR: 0 lux in monochrome mode; Without IR: 0.02 lux in color mode; 0.01 lux in monochrome mode		
	3.4-10.5 mm	101° - 31°	95° - 28°		N/A		
Horizontal Angle of View	10.9-29 mm	N/A	28° - 10°		N/A		
7 mgre or view	4.4 - 9.3 mm	N/A			103° - 47°		
	3.4-10.5 mm	53° - 17°	69° - 21°		N/A		
Vertical Angle of View	10.9-29 mm	N/A	21° - 7°		N/A		
Aligie of View	4.4 - 9.3 mm	N/A	 //A		54° - 26°		
	3.4-10.5 mm	F1.6			N/A		
Max Aperture	10.9-29 mm	F1.7			N/A		
	4.4 - 9.3 mm	N/A			F1.3		
Lens Control	l	Remote Zoom and Focus, Autofo	Remote Zoom and Focus, Autofocus, IR Cut Filter				
IMAGE CONT	ROL						
Image Compress	ion Method	H.264 HDSM SmartCodec, H.265 HDSM SmartCodec, Motion JPEG					
Streaming		Multi-stream H.264, Multi-stream H.265, Motion JPEG					
Electronic Shutte	er Control	Automatic, Manual (1/7.5 to 1/30000 sec)					
Day/Night Contro		Automatic, Manual					
Flicker Control		50 Hz, 60 Hz					
Iris Control		P-Iris					
White Balance		Automatic, Manual					
Backlight Compe	nsation	Adjustable					
Image Rotation		0°,90°, 180°, 270° including Corridor Mode					
Privacy Zones		Up to 64 zones					
NETWORK							
Network		100BASE-TX					
Cabling Type		CAT5					
Network		RJ45 Connector					
ONVIF			rofile T, Profile G, and Profile M (w	vww.onvif.org)			
Security		Password protection, HTTPS en	cryption, digest authentication, W	S authentication, user access log,	802.1x port based		
Protocols IPv6, IPv4, HTTP, HTTPS, SOAP, DNS, NTP, RTSP, RTCP, RTP, TCP, UDP, IGMP, ICMF					nf, ARP, HSTS		

Security	NETWORK								
PRIPHERA	Streaming Proto	cols	RTP/UDP, RTP/UDP multicast, RTP/RTSP	RTP/UDP, RTP/UDP multicast, RTP/RTSP/TCP, RTP/RTSP/HTTP/TCP, RTP/RTSP/HTTPS/TCP, HTTP					
Onloand Storage**         microSD/microSDHC/microSDXC slot – video speed class card required. Class V10 or better recommended. 1 TB card tested.           AUXILIARY I/V*           Audio Compression** Method         G.711 PCM 8 kHz, Opus           Audio Inspir/O mark         Card No Final Method         G.711 PCM 8 kHz, Opus           Audio Inspir/O mark**         Card No Final Method           Audio Inspir/O mark**         Card No Final Method           Audio Inspir/O mark**         Card No Final Method           Microphone (Indication Indication	Device Manager	nent Protocols	SNMP v2c, SNMP v3						
Onloand Storage**         microSD/microSDHC/microSDXC slot – video speed class card required. Class V10 or better recommended. 1 TB card tested.           AUXILIARY I/V*           Audio Compression** Method         G.711 PCM 8 kHz, Opus           Audio Inspir/O mark         Card No Final Method         G.711 PCM 8 kHz, Opus           Audio Inspir/O mark**         Card No Final Method           Audio Inspir/O mark**         Card No Final Method           Audio Inspir/O mark**         Card No Final Method           Microphone (Indication Indication	PERIPHERALS								
MUNITARY   1			microSD/microSDHC/microSDXC slot – v	ideo speed class card required. Class V10	or better recommended. 1 TB card tested.				
Audio Compression Method         6.711 PCM 8 kHz, Opus           Audio Input/Output	USB Port		USB 2.0						
Audio Compression Method         6.711 PCM 8 kHz, Opus           Audio Input/Output	AUXILIARY I/	0							
External I/O Termins         Alarm In, Alarm Out           MECHANICAL UME)         Optional Microphone accessory sold separately for Indoor Dome Camera only           MECHANICAL UME)         SURFACE MOUNT         IN-CELLING MOUNT         PENDANT MOUNT           MeCHANICAL UME         SURFACE MOUNT         J 156 mm x H 161 mm; D 25 x H 165 mm; D 6 2" x H 63"           Meight         ND 156 mm x H 161 mm; D 6 2" x H 63"         D 174 mm x H 165 mm; D 6 2" x H 63"         ND 156 mm x H 161 mm; D 6 2" x H 63"           Weight         Polycarbonate           Finish         Polycarbonate           Finish, injection molded, Pantone 427C           Adjustment Ramp         Super part of the Injection molded, Pantone 427C         Adjustment Ramp         Super part of the Injection molded, Pantone 427C         Adjustment Ramp         Super part of the Injection box	Audio Compression Method G.711 PCM 8 kHz, Opus								
Microphone (Income)         Optional Microphone accessory sold separately for Indoor Dome Camera only           MECHANICAL DOME)         SURFACE MOUNT         IN-CELLING MOUNT         PENDANT MOUNT           Machanics         D 156 mm × H 166 mm; D 6.9° × H 6.5°         D 158 mm × H 166 mm; D 6.9° × H 6.5°         D 158 mm × H 166 mm; D 6.9° × H 6.5°         D 158 mm × H 166 mm; D 6.9° × H 6.5°         D 108 mm × H 166 mm; D 6.9° × H 6.5°         D 108 mm × H 166 mm; D 6.9° × H 160° × D 8 mm × 106 mm; D 9-29 MM         4.4 - 9.3 MM           MECHANICAL SULLET)         3.4-10.5 mm × 106 mm; D 9-29 MM         4.4 - 9.3 MM           MICROPARTICLE SULLET)         3.4-10.5 mm × 106 mm; D 9-29 MM         4.4 - 9.3 MM           MECHANICAL SULLET)         3.4-10.5 mm × 106 mm; D 9-29 MM         4.4 - 9.3 MM           MICROPARTICLE SULLET)         3.4-10.5 mm × 106 mm; D 9-29 MM         4.4 - 9.3 MM           MICROPARTICLE SULLET)         3.1 kg (1.78 kg with junction box)           Body         2.8 mm × 126 mm × 106 mm; D 9-29 Mm         4.4 - 9.3 Mm           MICROPARTICLE SULLET)         3.1 kg (1.78 kg with junction box)           Bod	Audio Input/Outp	ut	Line level I/O						
MECHANICAL DOME)         SURFACE MOUNT         IN-CEILING MOUNT         PENDANT MOUNT           Dimensions         D 156 mm × H 16 mm; D 6.1" × H 4.6"         D 174 mm × H 165 mm; D 6.2" × H 6.3"         D 156 mm × H 161 mm; D 6.2" × H 6.3"           Weight         0.81 kg         0.80 kg         1.07 kg           Max. Ceiling Thickers         N/A         25 mm (1.0")         N/A           Dome Bubble         Polycarbonate         Polycarbonate           Housing         Polycarbonate         Polycarbonate           Finish         Plastic, injection molded, Pantone 427C           Adjustment Rame         360° pan, 30°–95° tilt (recommended), 8°–95° tilt (maximum), ±180° azimuth           MECHANICAL BULLET)         3.4-10.5 MM         10.9-29 MM         4.4 - 9.3 MM           Meight         Camera with junction box         296 mm × 126 mm × 106 mm; 11.7" × 5.0" × 4.2"         11.7" × 5.0" × 4.2"           Weight         Aluminum         Aluminum         Aluminum           Housing         Aluminum         Aluminum           Finish         Powder coat, close to Pantone 427C           Adjustment Rame         2175" pan, ±90" tilt, ±175" azimuth           ELECTRICAL           ELECTRICAL         Powee 40°C (104°F) and 52 °C (	External I/O Tern	ninals	Alarm In, Alarm Out						
Dis6 mm × H 116 mm; 0 6.9" × H 6.5"         D 174 mm × H 165 mm; 0 6.9" × H 6.5"         D 156 mm × H 161 mm; 0 6.9" × H 6.5"         D 156 mm × H 161 mm; 0 6.9" × H 6.5"           Weight         V 81 kg         0.80 kg         1,07 kg           Max. Ceiling Tiber Instead of Service In	Microphone (Ind	oor Dome)	Optional Microphone accessory sold sep	parately for Indoor Dome Camera only					
Umensions         D 6.1" × H 4.6"         D 6.9" × H 6.5"         D 6.2" × H 6.3"           Weight         0.81 kg         0.90 kg         1.07 kg           Max. Ceiling Thit x ss.         N/A         25 mm (1.0")         N/A           Dome Bubble         Polycarbonate           Housing         Polycarbonate           Finish         Polycarbonate           Polycarbonate <th colsp<="" td=""><td>MECHANICAL</td><td>(DOME)</td><td>SURFACE MOUNT</td><td>IN-CEILING MOUNT</td><td>PENDANT MOUNT</td></th>	<td>MECHANICAL</td> <td>(DOME)</td> <td>SURFACE MOUNT</td> <td>IN-CEILING MOUNT</td> <td>PENDANT MOUNT</td>	MECHANICAL	(DOME)	SURFACE MOUNT	IN-CEILING MOUNT	PENDANT MOUNT			
Max. Ceiling Tible In Bubble         NyA         25 mm (1.0°)         NyA           Dome Bubble In Bu	Dimensions								
Dome Bubble         Polycarbonate           Body         Polycarbonate           Housing         Polycarbonate           Finish         Polycarbonate           Adjustment Range         360° pan, 30°-95° tilt (recommended), 8°-95° tilt (maximum), ±180° azimuth           MECHANICAL (BULLET)         3.4-10.5 MM         10.9-29 MM         4.4 - 9.3 MM           Dimensions (Lx W x H)         (26 mm x 126 mm x 126 mm x 106 mm; 11.7" x 5.0" x 4.2"           Housing         Aluminum           Housing         Aluminum           Finish         Powder coat, close to Pantone 427C           Adjustment Range         ±175° pan, ±90° tilt, ±175° azimuth           ELECTRICAL           Power Source         PoE: IEEE 802.3af Class 3 compliant, 12VDC Aux (Available on Bullet only)           Ri Illuminator           Behaviour         Billet         IR Illuminator will turn off if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is 60°C (140°F) or higher.           RTC Battery Baz-v         3 manganese lithium	Weight		0.81 kg	0.80 kg	1.07 kg				
Housing Finish Polycarbonate Plastic, injection molded, Pantone 427C Adjustment Ranuer Soo" Pony, 30°–95° tilt (recommended), 8°–95° tilt (maximum), ±180° azimuth  MECHANICAL (BULLET) 3.4-10.5 MM 10.9-29 MM 4.4 - 9.3 MM  Dimensions Camera with junction box 11.7" × 5.0" × 4.2"  Weight I1.7" × 5.0" × 4.2"  Weight Aluminum  Housing Aluminum  Housing Aluminum  Finish Powder coat, close to Pantone 427C  Adjustment Ranuer ± 175° pan, ±90° tilt, ±175° azimuth  ELECTRICAL  Power Source PoE: IEEE 802.3af Class 3 compliant, 12VDC Aux (Available on Bullet only)  ELECTRICAL  Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is between 40°C (104°F) and 52 °C (117°F). Hysteresis: 2°C (3.6°F).  Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher.  BTC Battery Bauer Sur Sur Sur Sur Sur Sur Sur Sur Sur Su	Max. Ceiling Thio	kness	N/A	25 mm (1.0")	N/A				
Housing Finish Plastic, injection molded, Pantone 427C  Adjustment Ranger Safe Plastic, injection box Plastic, Plas	Dome Bubble		Polycarbonate						
Finish Plastic, injection molded, Pantone 427C  Adjustment Range 360° pan, 30°-95° tilt (recommended), 8°-95° tilt (maximum), ±180° azimuth  MECHANICAL (BULLET) 3.4-10.5 MM 10.9-29 MM 4.4 - 9.3 MM  Dimensions (L x W x H) junction box 11.7" x 5.0" x 4.2"  Weight 1.31 kg (1.78 kg with junction box)  Body Aluminum  Housing Aluminum  Finish Powder coat, close to Pantone 427C  Adjustment Range ±175° pan, ±90° tilt, ±175° azimuth  ELECTRICAL  Power Source Poe: IEEE 802.3af Class 3 compliant, 12VDC Aux (Available on Bullet only)  IR illuminator Behaviour  Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is between 40°C (104°F) and 52 °C (117°F). Hysteresis: 2°C (3.6°F).  Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher.  RTC Battery	Body		Polycarbonate						
Adjustment Range	Housing		Polycarbonate						
MECHANICAL (BULLET)  3.4-10.5 MM  10.9-29 MM  4.4 - 9.3 MM  26 mm × 126 mm × 106 mm; 11.7" × 50" × 4.2"  Weight  1.31 kg (1.78 kg with junction box)  Body  Aluminum  Housing  Aluminum  Finish  Powder coat, close to Pantone 427C  Adjustment Range  \$\frac{1175^{\circ}}{2} \text{ pan, \$\pm 90^{\circ}} \text{ tilt, \$\pm 175^{\circ}} \text{ azimuth}  \text{ ELECTRICAL}  Power Source  PoE: IEEE 802.36 Class 3 compliant, 12VDC Aux (Available on Bullet only)  IR illuminator will turn off if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is 60°C (140°F) or higher.  RTC Battery Batty  3V manganese lithium  PoE  Dome  10 W max (8 W with no IR or IR disabled)  Bullet  13 W max	Finish		Plastic, injection molded, Pantone 427C						
Dimensions (Lx W x H)       Camera with junction box 11.7" x 5.0" x 4.2"         Weight       1.31 kg (1.78 kg with junction box)         Body       Aluminum         Housing       Aluminum         Finish       Powder coat, close to Pantone 427C         Adjustment Rany       175° pan, ±90° tilt, ±175° azimuth         ELECTRICAL         Power Source       PoE: IEEE 802.3af Class 3 compliant, 12VDC Aux (Available on Bullet only)         IR illuminator       IR illuminator will turn off if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is 60°C (140°F) or higher.         RTC Battery Bav       3V manganese lithium         PoB       Dome       10 W max (8 W with no IR or IR disabled)         Bullet       13 W max	Adjustment Rang	е	360° pan, 30°–95° tilt (recommended), 8°–95° tilt (maximum), ±180° azimuth						
(Lx W x H)       junction box       1.7" x 5.0" x 4.2"         Weight       1.31 kg (1.78 kg with junction box)         Body       Aluminum         Housing       Aluminum         Finish       Powder coat, close to Pantone 427C         Adjustment Ramy       2 th 75° pan, ±90° tilt, ±175° azimuth         ELECTRICAL         Power Source       PoE: IEEE 802.3af Class 3 compliant, 12VDC Aux (Available on Bullet only)         IR Illuminator       IR illuminator will turn off if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is 60°C (140°F) or higher.         RTC Battery Bav       3 V manganese lithium         PoB       Dome       10 W max (8 W with no IR or IR disabled)         Bullet       13 W max	MECHANICAL	(BULLET)	3.4-10.5 MM	10.9-29 MM	4.4 - 9.3 MM				
Body Aluminum  Housing Aluminum  Finish Powder coat, close to Pantone 427C  Adjustment Range ± ±175° pan, ±90° tilt, ±175° azimuth  ELECTRICAL  Power Source Poe: IEEE 802.3af Class 3 compliant, 12VDC Aux (Available on Bullet only)  IR Illuminator Behaviour  Behaviour  Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is 60°C (140°F) or higher.  RTC Battery Battery  3V manganese lithium  Poe  Bullet IN W max (8 W with no IR or IR disabled)  Bullet I3 W max			· ·						
Housing Aluminum  Finish Powder coat, close to Pantone 427C  Adjustment Range \$\frac{1}{2}\$ t175° pan, \$\frac{1}{2}\$9° tilt, \$\frac{1}{2}\$175° azimuth   ELECTRICAL  Power Source PoE: IEEE 802.3af Class 3 compliant, 12VDC Aux (Available on Bullet only)  IR Illuminator Behaviour  Behaviour  Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is 60°C (140°F) or higher.  RTC Battery Battery  Dome IR illuminator will turn off if the temperature is 60°C (140°F) or higher.  Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher.  Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher.  Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher.  Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher.  Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher.  Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher.	Weight		1.31 kg (1.78 kg with junction box)						
Finish Powder coat, close to Pantone 427C  Adjustment Range ±175° pan, ±90° tilt, ±175° azimuth  ELECTRICAL  Power Source PoE: IEEE 802.3af Class 3 compliant, 12VDC Aux (Available on Bullet only)  IR Illuminator Behaviour Bullet Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is between 40°C (104°F) and 52 °C (117°F). Hysteresis: 2°C (3.6°F).  Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher.  RTC Battery Bactur  Dome 10 W max (8 W with no IR or IR disabled)  Bullet 13 W max	Body		Aluminum						
Adjustment Range # ±175° pan, ±90° tilt, ±175° azimuth    ELECTRICAL     Power Source   PoE: IEEE 802.3af Class 3 compliant, 12VDC Aux (Available on Bullet only)     R Illuminator Behaviour   IR illuminator will turn off if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is 60°C (140°F) or higher.     R Illuminator will turn off if the temperature is 60°C (140°F) or higher.     RTC Battery Battery Battery   3V manganese lithium     Poe   Dome   10 W max (8 W with no IR or IR disabled)     Bullet   13 W max   13 W max   13 W max   14 W max   14 W max   15	Housing		Aluminum						
FLECTRICAL  Power Source PoE: IEEE 802.3af Class 3 compliant, 12VDC Aux (Available on Bullet only)  IR Illuminator Behaviour  Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is between 40°C (104°F) and 52 °C (117°F). Hysteresis: 2°C (3.6°F).  Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher.  RTC Battery Backup 3V manganese lithium  Poe Dome 10 W max (8 W with no IR or IR disabled)  Bullet 13 W max	Finish		Powder coat, close to Pantone 427C						
Power Source PoE: IEEE 802.3af Class 3 compliant, 12VDC Aux (Available on Bullet only)    R Illuminator Behaviour   Dome   IR illuminator will turn off if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is between 40°C (104°F) and 52 °C (117°F). Hysteresis: 2°C (3.6°F).    RTC Battery Bacture   Bullet   IR illuminator will turn off if the temperature is 60°C (140°F) or higher.    Poe   Dome   10 W max (8 W with no IR or IR disabled)	Adjustment Rang	е	±175° pan, ±90° tilt, ±175° azimuth						
IR Illuminator Behaviour  Behaviour  Bullet  IR illuminator will turn off if the temperature is 60°C (140°F) or higher. The illuminator will operate at 50% power if the temperature is between 40°C (104°F) and 52 °C (117°F). Hysteresis: 2°C (3.6°F).  Bullet  IR illuminator will turn off if the temperature is 60°C (140°F) or higher.  3V manganese lithium  Dome  10 W max (8 W with no IR or IR disabled)  Bullet  13 W max	ELECTRICAL								
IR Illuminator Behaviour    Bullet   IR illuminator will turn off if the temperature is 60°C (140°F) or higher.    RTC Battery Backup   3V manganese lithium	Power Source		PoE: IEEE 802.3af Class 3 compliant, 12VDC Aux (Available on Bullet only)						
Bullet IR illuminator will turn off if the temperature is 60°C (140°F) or higher.  RTC Battery Backup 3V manganese lithium  PoE Dome 10 W max (8 W with no IR or IR disabled)  Bullet 13 W max		Dome							
Dome         10 W max (8 W with no IR or IR disabled)           Bullet         13 W max	Benaviour	Bullet	·						
PoE Bullet 13 W max	RTC Battery Bac	kup	3V manganese lithium						
Bullet 13 W max	D-E	Dome	10 W max (8 W with no IR or IR disabled)						
Memory 1GB RAM, 512MB Flash	POE	Bullet	13 W max						
	Memory		1GB RAM, 512MB Flash						

ENVIRONMENTAL	INDOOR DOME	OUTDOOR DOME	BULLET				
Operating Temperature	-10°C to +60°C (14°F to 140°F) -40°C to +60°C (-40°F to 140°F)		-40°C to +60°C (-40°F to 140°F)				
Storage Temperature	-10°C to +70°C (14°F to 158°F)						
Absolute Maximum Temperature	74°C (165°F) per NEMA TS2 (Temp.) para	2.2.7.2 - 2.2.7.7					
Humidity	0 - 95% non-condensing	0 - 95% non-condensing					
The state and the state of the state of							
CERTIFICATIONS	INDOOR DOME	OUTDOOR DOME	BULLET				
Certifications/Approvals	UL, cUL, CE, UKCA, ROHS, RCM, NOM, KC	C, BIS					
Safety	UL/CSA/EN/IEC 62368-1, IEC 62471						

60068-2-27

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

60068-2-27

# **ANALYTICS SPECIFICATIONS**

5-year warranty

EN 55035, EN 61000-6-1, EN 50130-4, EN 50121-4

Electromagnetic Emissions
Electromagnetic Immunity

Warranty

SUPPORTED ANALYTICS I	EVENTS					
Objects in Area	ne 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 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. 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 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.					
Tamper Detection	amper Detection The event is triggered when the scene unexpectedly changes.					
CURRORTER CLASCIFIER	OR LEGT TYPE					

SUPPORTED CLASSIFIED	SUPPORTED CLASSIFIED OBJECT TYPES					
Object Types in Outdoor Mode	Vehicle, sub-types: Car, Truck, Bicycle, Motorcycle, Bus Person					
Object Types in Indoor Mode	Person					

TEACH BY EXAMPLE	
Teach By Example	Yes, when used with Avigilon Control Center™

AVIGILON CONTROL CENTER (ACC) VERSIONS SUPPORTED FEATURES					
ACC Enterprise Edition Version 6.14.12 or higher	All supported analytic events with two types of classified objects: person or vehicle.				
ACC Enterprise Edition Version 7.2 or higher	All supported analytic events with people and vehicles and all vehicle sub-types as classified objects.				

Analytic capabilities on the H6SL Camera Line include Unusual Activity Detection, Classified Object Detection and Advanced Analytic Event configurations (e.g. Objects in Area).

Appearance Search, Face Recognition, and other ACC server analytics are not available for use with the H6SL Camera Line.

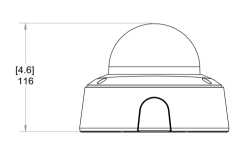
Analytics capabilities, including detection range, may vary by camera line. Consult the Avigilon Self-Learning Video Analytics Design Guide for details specific to the H6SL Camera Line.

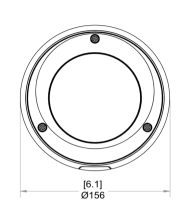
# **OUTLINE DIMENSIONS**

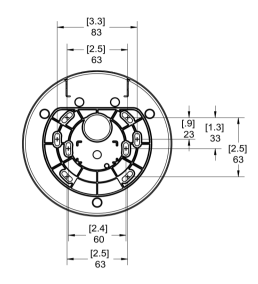
### **DOME CAMERA WITH SURFACE MOUNT**

(H6SL DOME CAMERA + PROVIDED SURFACE MOUNT)

[X.X] INCHES
X MM

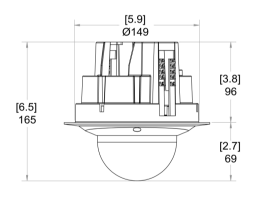


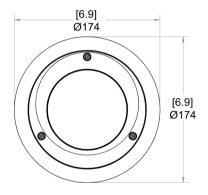




### **DOME CAMERA WITH IN-CEILING MOUNT**

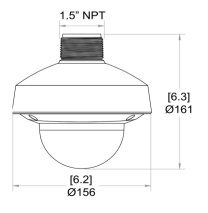
(H6SL DOME CAMERA + SLSPCIL-1001)

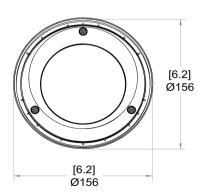




#### **DOME CAMERA WITH NPT ADAPTER**

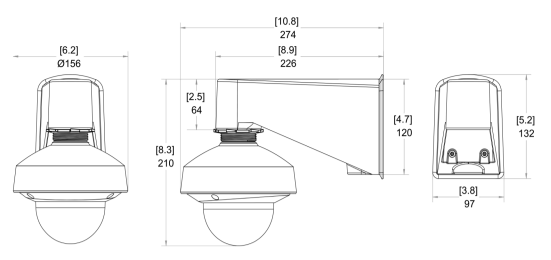
(H6SL DOME CAMERA + H6SL-MT-NPTA1)



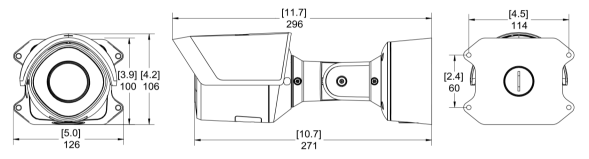


### **DOME CAMERA WITH NPT ADAPTER AND PENDANT WALL MOUNT**

(H6SL DOME CAMERA + H6SL-MT-NPTA1 + CM-MT-WALL1)

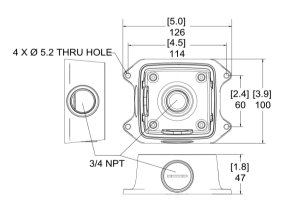


### **BULLET CAMERA**



### **BULLET JUNCTION BOX**

#### (PROVIDED WITH CAMERA)



# **ORDERING INFORMATION**

### **BULLET CAMERA**

MODEL NUMBER	MP	WDR	ANALYTICS	LENS	IR	IP66/IP67, TYPE4X	SMARTCODEC	LIGHTCATCHER TECHNOLOGY
2.0C-H6SL-B01-IR	2.0	✓	✓	3.4-10.5 mm	✓	✓	✓	✓
3.0C-H6SL-B01-IR	3.0	✓	✓	3.4-10.5 mm	✓	✓	✓	✓
3.0C-H6SL-B02-IR	3.0	✓	✓	10.9-29 mm	✓	✓	✓	✓
5.0C-H6SL-B01-IR	5.0	✓	✓	3.4-10.5 mm	✓	✓	✓	✓
5.0C-H6SL-B02-IR	5.0	✓	✓	10.9-29 mm	✓	✓	✓	✓
8.0C-H6SL-B01-IR	8.0	✓	✓	4.4-9.3 mm	✓	✓	✓	✓

### **DOME CAMERA**

MODEL NUMBER	MP	WDR	ANALYTICS	LENS	IR	IP66/IP67, TYPE4X	SMARTCODEC	LIGHTCATCHER TECHNOLOGY
2.0C-H6SL-D1	2.0	✓	✓	3.4-10.5 mm			✓	✓
2.0C-H6SL-D1-IR	2.0	✓	✓	3.4-10.5 mm	✓		✓	✓
2.0C-H6SL-D01-IR	2.0	✓	✓	3.4-10.5 mm	<b>√</b>	✓	✓	✓
3.0C-H6SL-D1	3.0	✓	✓	3.4-10.5 mm			✓	✓
3.0C-H6SL-D1-IR	3.0	✓	✓	3.4-10.5 mm	<b>√</b>		✓	✓
3.0C-H6SL-D01-IR	3.0	✓	✓	3.4-10.5 mm	<b>√</b>	✓	✓	✓
5.0C-H6SL-D1	5.0	✓	✓	3.4-10.5 mm			✓	✓
5.0C-H6SL-D1-IR	5.0	✓	✓	3.4-10.5 mm	<b>√</b>		✓	✓
5.0C-H6SL-D01-IR	5.0	✓	✓	3.4-10.5 mm	<b>√</b>	✓	✓	✓
8.0C-H6SL-D01-IR	8.0	✓	✓	4.4-9.3 mm	<b>√</b>	✓	✓	✓

## **ACCESSORIES**

PART NUMBER	DESCRIPTION
CM-MT-WALL1	Wall Mount Arm for 1.5" NPT Pendant
PLMT-1001	Pole Mount Adapter for CM-MT-WALL1
CRNMT-1001	Corner Mount for CM-MT-WALL1
USB-AC56-NA-MSI	USB WiFi Adapter Install Kit (North America)
USB-AC56-EU-MSI	USB WiFi Adapter Install Kit (Europe)
SLSPCIL-1001	In-ceiling mounting adapter for H6SL Dome Camera
H6SL-MT-NPTA1	Pendant NPT adapter for H6SL Dome Camera
DCLPNL-1001	Metal ceiling panel for suspended ceiling installations
H6SL-D0-SHLD1	Weathershield for H6SL Dome Camera
ACMICR-1001	Microphone accessory for Indoor H6SL Dome Camera
H6SL-DD-CLER1	Clear lower dome for H6SL Outdoor Dome Camera
H6SL-DD-SMOK1	Smoked lower dome for H6SL Outdoor Dome Camera
H6SL-DI-CLER1	Clear lower dome for H6SL Indoor Dome Camera
H6SL-DI-SMOK1	Smoked lower dome for H6SL Indoor Dome Camera
CNCVR-1001	Adapter 3/4 inch conduit for H6SL Dome Camera, 5-pack
CAM-FIPS	Camera license to enable FIPS Level 1 cryptographic mode

# **SUPPORT**

Email: enquiries@roarcommunications.com.au

Free call: 1800 261 633







Oct 2023 | Rev 10

© 2023, 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.