# Indoor Dome Cameras with Self-Learning Video Analytics

Avigilon offers the broadest range of high definition cameras in the industry – 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 the best solution for your security needs.

The innovative HD indoor dome cameras are just one way Avigilon can help provide the very best monitoring and protection.



The HD dome camera with self-learning video

renowned camera technology with video analytics.

The combination of instant and accurate object

video, provides users with an unmatched level of

perimeter protection to keep both personnel and

The HD indoor dome camera is a great solution

for monitoring both daytime and nighttime indoor

activities. It features an integrated lens for remote

performance. P-Iris control also allows the camera to automatically set its iris position to maximize

focus and zoom control with excellent low light

image quality in all lighting conditions, while

onboard storage capabilities let you manage

storage directly on the camera using a standard

analytics brings together Avigilon's world

detection and classification alerts, with the

identification performance of high-definition

assets safe.

SD memory card.



### **KEY FEATURES**

Patented Advanced Video Pattern Detection and Teach by Example Technology

Self-Learning Video Analytics

Available with 3-9 mm F1.2 or 9-22 mm F1.6 P-Iris lens with remote focus and zoom

Up to 30 images per second

Triple Exposure Ultra Wide Dynamic Range (3 Megapixel)

Avigilon's LightCatcher<sup>™</sup> technology provides unsurpassed image quality in low light environments

SD card slot for onboard storage support

H.264 and Motion JPEG compression

Zoom and content adaptive integrated IR (Infared) LEDs provide uniform illumination in the dark, even at 0 lux, up to a maximum of 15 m (50 ft) away

Power over Ethernet, 24 VAC or 12 VDC power input

ONVIF compliant with version 2.2.0 of the Analytics Service Specification

avigilon

Specific	cations	1.0 MP	2.0 MP		3.0 MP					
IMAGE	Image Sensor	1/2.8" progressive scan CMOS								
PERFORMANCE	Active Pixels	1280 (H) x 720 (V)	1920 (H) × 1080 (	V)	2048 (H) x 1536					
	Imaging Area	4.8 mm (H) x 2.7mm (V); 0.189" (H) x 0.106" (V)			5.12 mm (H) × 3.84 mm (V); 0.202" (H) × 0.151" (V)					
	Minimum 3-9 mm lens:	0.1 lux (F1.2) in color mode; 0.01 lux		mode						
	Illumination 9-22 mm lens:									
	Dynamic Range	100 dB Dual Exposure True WDR			120 dB Triple Exposure Ultra WDR					
	Image Rate	30 fps (all resolutions)			20 fps (at full resolution); 30 fps (at 1920 x 1080 or smaller)					
	Resolution Scaling	Down to 768x432			Down to 768 x 432					
ENS	Lens	3-9 mm lens: F1.2, P-Iris, remote for								
		9-22 mm lens, F1.6, P-Iris, remote	ocus and zoom							
	Angle of 3-9 mm lens: View 9.22 mm lens:	32° - 91°			34° - 97°					
	9-22 mm lens:	13° - 28°			15° - 30°					
IMAGE CONTROL	Image Compression Method	H.264 (MPEG-4 Part 10/AVC), Moti	on JPEG							
	Streaming	Auto-strain H.264 and Motion JPEG								
	Motion Detection	Pixel and Classified Objects								
	Camera Tampering Detection	Yes								
	Electronic Shutter Control	Automatic, Manual (1/6 to 1/8000 s								
	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-ja	ck (3.5 mm)							
	Video Output	(1MP and 2MP only) NTSC/PAL, A/	√ mini-jack (3.5 mm)							
	External I/O Terminals	Alarm In, Alarm Out								
	IR Illumination (option)	850 nm wavelength, 15 m (50 ft) n	ax. distance of IR illum	ination at 0 lux						
IETWORK	Network	100BASE-TX								
	Cabling Type	CAT5								
	Connector ONVIF	RJ-45	200 Brofile C and 2	O of the Analytics	Convice Creatificatio					
	UNVIE	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	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								
		SURFACE MOUNT INDOOI	2 DOME CAMERA		IN-CEILING D	OME CAMERA				
IECHANICAL	Dimensions (ØxH)	138 mm x 104 mm; 5.4" x 4.1"			165 mm x 130 mn	n; 6.5" x 5.1"				
	Weight	0.53 kg (1.17 lbs)			0.56 kg (1.2 lbs)					
	Dome Bubble	Polycarbonate, clear								
	Body		Plastic							
	Housing	Surface mount, tamper resistant			Recessed mount,	tamper resistant				
	Finish	Plastic, RAL 9003;								
	Adjustment Range	360° pan, 180° tilt (122° tilt with -IR option), 180° azimuth								
	Onboard Storage	SD/SDHC/SDXC slot – minimum c	ass 4; class 6 or better	recommended						
ELECTRICAL	Power Consumption	5 W (10 W for -IR option)								
	Power Source	VDC: 12 V +/- 10%, 6 W min (10 W i			PoE: IEEE802.3af Class 3 compliant					
		VAC: 24 V +/- 10%, 8 VA min (12 VA min with -IR option)								
	Derver Centre	O min to mail 1111				2-pin terminal block				
	Power Connector									
	Power Connector RTC Backup Battery	2-pin terminal block 3V Manganese Lithium								
INVIRONMENTAL	RTC Backup Battery	3V Manganese Lithium								
INVIRONMENTAL	RTC Backup Battery Operating Temperature	3V Manganese Lithium -10 °C to +50 °C (14 °F to 122 °F)								
NVIRONMENTAL	RTC Backup Battery	3V Manganese Lithium								
	RTC Backup Battery Operating Temperature Storage Temperature	3V Manganese Lithium           -10 °C to +50 °C (14 °F to 122 °F)           -10 °C to +70 °C (14 °F to 158 °F)           0 - 95% non-condensing								
	RTC Backup Battery Operating Temperature Storage Temperature Humidity Safety	3V Manganese Lithium           -10 °C to +50 °C (14 °F to 122 °F)           -10 °C to +70 °C (14 °F to 158 °F)           0 - 95% non-condensing           UL 60950-1         CSA 60950-1		IEC/EN 60950-1	CE	ROHS WEEE	RCM			
	RTC Backup Battery Operating Temperature Storage Temperature Humidity Safety Electromagnetic Emissions	3V Manganese Lithium           -10 °C to +50 °C (14 °F to 122 °F)           -10 °C to +70 °C (14 °F to 158 °F)           0 - 95% non-condensing           UL 60950-1         CSA 60950-1           FCC Part 15 Subpart B Class B		IC ICES-003 Class	B	EN 55022 Class B	EN 61000-6-3			
	RTC Backup Battery Operating Temperature Storage Temperature Humidity Safety	3V Manganese Lithium           -10 °C to +50 °C (14 °F to 122 °F)           -10 °C to +70 °C (14 °F to 158 °F)           0 - 95% non-condensing           UL 60950-1         CSA 60950-1	EN 61000-4-2				EN 61000-6-3			
CERTIFICATIONS	RTC Backup Battery Operating Temperature Storage Temperature Humidity Safety Electromagnetic Emissions Electromagnetic Immunity	3V Manganese Lithium           -10 °C to +50 °C (14 °F to 122 °F)           -10 °C to +70 °C (14 °F to 158 °F)           0 - 95% non-condensing           UL 60950-1         CSA 60950-1           FCC Part 15 Subpart B Class B           EN 55024         EN 61000-6-1	EN 61000-4-2	IC ICES-003 Class EN 61000-4-3	EN 61000-4-4	EN 55022 Class B				
CERTIFICATIONS SUPPORTED /IDEO ANALYTICS	RTC Backup Battery Operating Temperature Storage Temperature Humidity Safety Electromagnetic Emissions	3V Manganese Lithium           -10 °C to +50 °C (14 °F to 122 °F)           -10 °C to +70 °C (14 °F to 158 °F)           0 - 95% non-condensing           UL 60950-1         CSA 60950-1           FCC Part 15 Subpart B Class B	EN 61000-4-2 elected object type mo	IC ICES-003 Class EN 61000-4-3 ves into the region of	EN 61000-4-4	EN 55022 Class B EN 61000-4-5 EN 61000-4-6	EN 61000-6-3			
CERTIFICATIONS SUPPORTED /IDEO ANALYTICS	RTC Backup Battery Operating Temperature Storage Temperature Humidity Safety Electromagnetic Emissions Electromagnetic Immunity	3V Manganese Lithium         -10 °C to +50 °C (14 °F to 122 °F)         -10 °C to +70 °C (14 °F to 158 °F)         0 - 95% non-condensing         UL 60950-1       CSA 60950-1         FCC Part 15 Subpart B Class B         EN 55024       EN 61000-6-1         The event is triggered when the s         If the number of objects is exceed         The event is triggered when the s	EN 61000-4-2 elected object type mo ed, a new event is not	IC ICES-003 Class EN 61000-4-3 ves into the region of triggered until the n	S B EN 61000-4-4 of interest. umber of objects fa	EN 55022 Class B EN 61000-4-5 EN 61000-4-6	EN 61000-6-3 EN 61000-4-11			
ENVIRONMENTAL CERTIFICATIONS SUPPORTED VIDEO ANALYTICS EVENTS	RTC Backup Battery Operating Temperature Storage Temperature Humidity Safety Electromagnetic Emissions Electromagnetic Immunity Objects in Area Object Loitering	3V Manganese Lithium         -10 °C to +50 °C (14 °F to 122 °F)         -10 °C to +70 °C (14 °F to 158 °F)         0 - 95% non-condensing         UL 60950-1       CSA 60950-1         FCC Part 15 Subpart B Class B         EN 55024       EN 61000-6-1         The event is triggered when the s         If he number of objects is exceed         The event is triggered when the s         Ieaves the region of interest.	EN 61000-4-2 elected object type mo ed, a new event is not elected object type sta	IC ICES-003 Class EN 61000-4-3 ves into the region triggered until the n ys within the region	EN 61000-4-4 of interest. umber of objects fa of interest for an ex	EN 55022 Class B EN 61000-4-5 EN 61000-4-6 Ils below the defined value. dended amount of time. The event is r	EN 61000-6-3 EN 61000-4-11 reset when the obj			
CERTIFICATIONS SUPPORTED /IDEO ANALYTICS	RTC Backup Battery Operating Temperature Storage Temperature Humidity Safety Electromagnetic Emissions Electromagnetic Immunity Objects in Area	3V Manganese Lithium         -10 °C to +50 °C (14 °F to 122 °F)         -10 °C to +70 °C (14 °F to 158 °F)         0 - 95% non-condensing         UL 60950-1         CSA 60950-1         FCC Part 15 Subpart B Class B         EN 55024       EN 61000-6-1         The event is triggered when the s         If the number of objects is exceed         The event is triggered when the s         Ieaves the region of interest.         The event is triggered when the s	EN 61000-4-2 elected object type mo ed, a new event is not elected object type sta pecified number of obj	IC ICES-003 Class EN 61000-4-3 ves into the region triggered until the n ys within the region	EN 61000-4-4 of interest. umber of objects fa of interest for an ex	EN 55022 Class B EN 61000-4-5 EN 61000-4-6 Ils below the defined value.	EN 61000-6-3 EN 61000-4-11 reset when the obj			
CERTIFICATIONS SUPPORTED /IDEO ANALYTICS	RTC Backup Battery Operating Temperature Storage Temperature Humidity Safety Electromagnetic Emissions Electromagnetic Immunity Objects in Area Object Loitering	3V Manganese Lithium         -10 °C to +50 °C (14 °F to 122 °F)         -10 °C to +70 °C (14 °F to 158 °F)         0 - 95% non-condensing         UL 60950-1       CSA 60950-1         FC Part 15 Subpart B Class B         EN 55024       EN 61000-6-1         The event is triggered when the s         I he event is triggered when the s         leaves the region of interest.         The event is triggered when the s         leaves the region of interest.	EN 61000-4-2 elected object type mo ed, a new event is not elected object type sta pecified number of obj rectional. ed, a new event is not	IC ICES-003 Class EN 61000-4-3 ves into the region triggered until the n ys within the region ects have crossed the triggered until the et	EN 61000-4-4 of interest. umber of objects fa of interest for an ex- ne directional beam vent timesout.	EN 55022 Class B EN 61000-4-5 EN 61000-4-6 Ils below the defined value. Itended amount of time. The event is n that has is configured over the camer	EN 61000-6-3 EN 61000-4-11 reset when the obj			
ERTIFICATIONS SUPPORTED VIDEO ANALYTICS	RTC Backup Battery Operating Temperature Storage Temperature Humidity Safety Electromagnetic Emissions Electromagnetic Immunity Objects in Area Object Loitering	3V Manganese Lithium         -10 °C to +50 °C (14 °F to 122 °F)         -10 °C to +70 °C (14 °F to 158 °F)         0 - 95% non-condensing         UL 60950-1       CSA 60950-1         FCC Part 15 Subpart B Class B         EN 55024       EN 61000-6-1         The event is triggered when the s         If the number of objects is exceed         The event is triggered when the s         beam can be unidirectional or bid	EN 61000-4-2 elected object type mo ed, a new event is not elected object type sta pecified number of obj rectional. ed, a new event is not	IC ICES-003 Class EN 61000-4-3 ves into the region triggered until the n ys within the region ects have crossed the triggered until the et	EN 61000-4-4 of interest. umber of objects fa of interest for an ex- ne directional beam vent timesout.	EN 55022 Class B EN 61000-4-5 EN 61000-4-6 Ils below the defined value. Itended amount of time. The event is n that has is configured over the camer	EN 61000-6-3 EN 61000-4-11 reset when the obj			
ERTIFICATIONS SUPPORTED VIDEO ANALYTICS	RTC Backup Battery Operating Temperature Storage Temperature Humidity Safety Electromagnetic Emissions Electromagnetic Immunity Objects in Area Object Loitering Object Crossing Beam	3V Manganese Lithium         -10 °C to +50 °C (14 °F to 122 °F)         -10 °C to +70 °C (14 °F to 158 °F)         0 - 95% non-condensing         UL 60950-1       CSA 60950-1         FC Part 15 Subpart B Class B         EN 55024       EN 61000-6-1         The event is triggered when the s         I he event is triggered when the s         leaves the region of interest.         The event is triggered when the s         leaves the region of interest.	EN 61000-4-2 elected object type mo ed, a new event is not ' elected object type sta pecified number of obj rectional. ed, a new event is not ject that enters the reg	IC ICES-003 Class EN 61000-4-3 ves into the region triggered until the n ys within the region ects have crossed the triggered until the efficiency of the the triggered until the efficiency of the the triggered until the efficiency of the the the triggered until the efficiency of the	EN 61000-4-4 of interest. umber of objects fa of interest for an ex- ne directional beam vent timesout.	EN 55022 Class B EN 61000-4-5 EN 61000-4-6 Ils below the defined value. Itended amount of time. The event is n that has is configured over the camer	EN 61000-6-3 EN 61000-4-11 reset when the obj			
ERTIFICATIONS UPPORTED VIDEO ANALYTICS	RTC Backup Battery Operating Temperature Storage Temperature Humidity Safety Electromagnetic Emissions Electromagnetic Immunity Objects in Area Object Loitering Object Crossing Beam Object Appears or Enters Area	3V Manganese Lithium         -10 °C to +50 °C (14 °F to 122 °F)         -10 °C to +70 °C (14 °F to 158 °F)         0 - 95% non-condensing         UL 60950-1       CSA 60950-1         FC Part 15 Subpart B Class B         EN 55024       EN 61000-6-1         The event is triggered when the s         Ieaves the region of interest.         The event is triggered when the s         beam can be unidirectional or bid         If the number of objects is exceed         The event is triggered when the s         Ieaves the region of interest.         The event is triggered when the s         beam can be unidirectional or bid         If the number of objects is exceed         The event is triggered when the s         beam can be unidirectional or bid         If the number of objects is exceed         The event is triggered when the s         beam can be unidirectional or bid         If the number of objects is exceed         The event is triggered by each ob	EN 61000-4-2 elected object type mo ed, a new event is not elected object type sta pecified number of obj rectional. ed, a new event is not ject that enters the reg pjects are present in the	IC ICES-003 Class EN 61000-4-3 ves into the region of riggered until the m ys within the region ects have crossed the triggered until the efficiency of interest. This is region of interest.	EN 61000-4-4 of interest, umber of objects fa of interest for an ex- ne directional beam vent timesout. event can be used in	EN 55022 Class B EN 61000-4-5 EN 61000-4-6 Ils below the defined value. thended amount of time. The event is r that has is configured over the camer to count objects.	EN 61000-6-3 EN 61000-4-11 reset when the ob			
ERTIFICATIONS UPPORTED IDEO ANALYTICS	RTC Backup Battery Operating Temperature Storage Temperature Humidity Safety Electromagnetic Emissions Electromagnetic Immunity Objects in Area Object Loitering Object Crossing Beam Object Appears or Enters Area Object Not Present in Area Objects Enter Area Objects Leave Area	3V Manganese Lithium         -10 °C to +50 °C (14 °F to 122 °F)         -10 °C to +70 °C (14 °F to 158 °F)         0 - 95% non-condensing         UL 60950-1         CSA 60950-1         FCC Part 15 Subpart B Class B         EN 55024       EN 61000-6-1         The event is triggered when the s         If the number of objects is exceed         The event is triggered when the s         leaves the region of interest.         The event is triggered when the s         to request is triggered when the s         The event is triggered when the s         to request is triggered when the s         The event is triggered when no of         The event is triggered when the s         The event is triggered when the s	EN 61000-4-2 elected object type mo ed, a new event is not elected object type sta pecified number of obj rectional. ed, a new event is not ject that enters the reg ojects are present in the pecified number of obj pecified number of obj	IC ICES-003 Class EN 61000-4-3 ves into the region of triggered until the n ys within the region ects have crossed the triggered until the efficiency is no of interest. This of a region of interest. ects have entered the ects have left the region	B EN 61000-4-4 of interest. umber of objects fa of interest for an ex- ne directional beam vent timesout. event can be used in ne region of interest.	EN 55022 Class B EN 61000-4-5 EN 61000-4-6 Ils below the defined value. dended amount of time. The event is in that has is configured over the camer to count objects.	EN 61000-6-3 EN 61000-4-11 reset when the ob			
ERTIFICATIONS SUPPORTED VIDEO ANALYTICS	RTC Backup Battery Operating Temperature Storage Temperature Humidity Safety Electromagnetic Emissions Electromagnetic Immunity Objects in Area Object Loitering Object Crossing Beam Object Appears or Enters Area Object Not Present in Area Objects Enter Area Objects Leave Area Object Stops in Area	3V Manganese Lithium         -10 °C to +50 °C (14 °F to 122 °F)         -10 °C to +70 °C (14 °F to 158 °F)         0 ° 55% non-condensing         UL 60950-1         CSA 60950-1         FCC Part 15 Subpart B Class B         EN 55024       EN 61000-6-1         The event is triggered when the s         If the number of objects is exceed         The event is triggered when the s         leaves the region of interest.         The event is triggered when the s         the number of objects is exceed         The event is triggered when the s         the number of objects is exceed         The event is triggered when the s         the number of objects is exceed         The event is triggered when the s         See on the unidirectional or bid         The event is triggered when the s         The event is triggered when no of         The event is triggered when the s	EN 61000-4-2 elected object type mo ed, a new event is not elected object type sta pecified number of objer rectional. ed, a new event is not ject that enters the reg jects are present in the pecified number of obje pecified number of objer pecified number of objer pecified number of objer pecified number of objer	IC ICES-003 Class EN 61000-4-3 ves into the region of triggered until the n ys within the region ects have crossed th triggered until the er ion of interest. This of e region of interest. acts have entered th ects have left the re- rest stops moving for	B EN 61000-4-4 of interest. umber of objects fa of interest for an ex- ne directional beam went timesout. event can be used if he region of interest gion of interest. r the specified three	EN 55022 Class B EN 61000-4-5 EN 61000-4-6 Ils below the defined value. dended amount of time. The event is in that has is configured over the camer to count objects.	EN 61000-6-3 EN 61000-4-11 reset when the ob			
ERTIFICATIONS JPPORTED IDEO ANALYTICS	RTC Backup Battery Operating Temperature Storage Temperature Humidity Safety Electromagnetic Emissions Electromagnetic Immunity Objects in Area Object Loitering Object Crossing Beam Object Appears or Enters Area Object Not Present in Area Objects Enter Area Objects Leave Area	3V Manganese Lithium         -10 °C to +50 °C (14 °F to 122 °F)         -10 °C to +70 °C (14 °F to 158 °F)         0 - 95% non-condensing         UL 60950-1         CSA 60950-1         FCC Part 15 Subpart B Class B         EN 55024       EN 61000-6-1         The event is triggered when the s         If the number of objects is exceed         The event is triggered when the s         leaves the region of interest.         The event is triggered when the s         to request is triggered when the s         The event is triggered when the s         to request is triggered when the s         The event is triggered when no of         The event is triggered when the s         The event is triggered when the s	EN 61000-4-2 elected object type mo ed, a new event is not elected object type sta pecified number of object rectional. ed, a new event is not ject state neres the reg ojects are present in the pecified number of object opecified number of object opecified number of object in a region of inter oject moves in the proh	IC ICES-003 Class EN 61000-4-3 ves into the region of triggered until the n ys within the region ects have crossed the triggered until the re- ion of interest. This e region of interest. The ects have entered the ects have entered the ects have left the re- rest stops moving for ibited direction of tr	B EN 61000-4-4 of interest. umber of objects fa of interest for an ex- ne directional beam went timesout. event can be used if he region of interest gion of interest. r the specified three	EN 55022 Class B EN 61000-4-5 EN 61000-4-6 Ils below the defined value. dended amount of time. The event is in that has is configured over the camer to count objects.	EN 61000-6-3 EN 61000-4-1 reset when the ob			

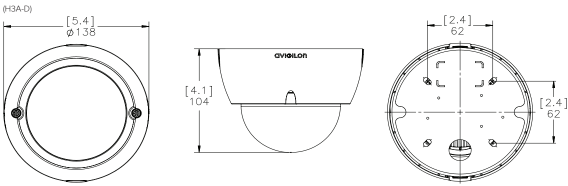
The event is triggered when the scene unexpectedly changes.

HD VIDEO ANALYTICS CAMERA

Tamper Detection

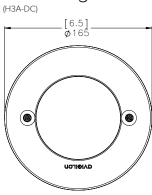
## **Outline Dimensions**

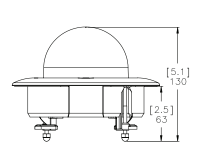
### Surface Mount Dome Camera

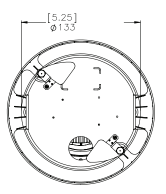




### In-Ceiling Dome Camera







## Ordering Information

#### SURFACE MOUNT INDOOR DOME CAMERAS

1.0C-H3A-D1	1.0 Megapixel WDR Day/Night H.264 HD 3-9 mm Indoor Dome Camera with Self-Learning Video Analytics and LightCatcher Technology
1.0C-H3A-D1-IR	1.0 Megapixel WDR Day/Night H.264 HD 3-9 mm Indoor Dome Camera with IR Illuminator and Self-Learning Video Analytics and LightCatcher Technology
1.0C-H3A-D2	1.0 Megapixel WDR Day/Night H.264 HD 9-22 mm Indoor Dome Camera with Self-Learning Video Analytics and LightCatcher Technology
2.0C-H3A-D1	2.0 Megapixel WDR Day/Night H.264 HD 3-9 mm Indoor Dome Camera with Self-Learning Video Analytics and LightCatcher Technology
2.0C-H3A-D1-IR	2.0 Megapixel WDR Day/Night H.264 HD 3-9 mm Indoor Dome Camera with IR Illuminator and Self-Learning Video Analytics and LightCatcher Technology
2.0C-H3A-D2	2.0 Megapixel WDR Day/Night H.264 HD 9-22 mm Indoor Dome Camera with Self-Learning Video Analytics and LightCatcher Technology
3.0C-H3A-D1	3.0 Megapixel WDR Day/Night H.264 HD 3-9 mm Indoor Dome Camera with Self-Learning Video Analytics and LightCatcher Technology
3.0C-H3A-D1-IR	3.0 Megapixel WDR Day/Night H.264 HD 3-9 mm Indoor Dome Camera with IR Illuminator and Self-Learning Video Analytics and LightCatcher Technology
3.0C-H3A-D2	3.0 Megapixel WDR Day/Night H.264 HD 9-22 mm Indoor Dome Camera with Self-Learning Video Analytics and LightCatcher Technology
H3-D-SMOKE	Dome Camera Cover with Smoked Bubble
H3-D-CLEAR	Dome Camera Cover with Clear Bubble

#### IN-CEILING DOME CAMERAS

1.0C-H3A-DC1	1.0 Megapixel WDR Day/Night H.264 HD 3-9 mm In-Ceiling Dome Camera with Self-Learning Video Analytics and LightCatcher Technology
1.0C-H3A-DC2	1.0 Megapixel WDR Day/Night H.264 HD 9-22 mm In-Ceiling Dome Camera with Self-Learning Video Analytics and LightCatcher Technology
2.0C-H3A-DC1	2.0 Megapixel WDR Day/Night H.264 HD 3-9 mm In-Ceiling Dome Camera with Self-Learning Video Analytics and LightCatcher Technology
2.0C-H3A-DC2	2.0 Megapixel WDR Day/Night H.264 HD 9-22 mm In-Ceiling Dome Camera with Self-Learning Video Analytics and LightCatcher Technology
3.0C-H3A-DC1	3.0 Megapixel WDR Day/Night H.264 HD 3-9 mm In-Ceiling Dome Camera with Self-Learning Video Analytics and LightCatcher Technology
3.0C-H3A-DC2	3.0 Megapixel WDR Day/Night H.264 HD 9-22 mm In-Ceiling Dome Camera with Self-Learning Video Analytics and LightCatcher Technology
H3-DC-SMOKE	Dome Camera Cover with Smoked Bubble
H3-DC-PNL	Metal Ceiling Panel
H3-DC-CLEAR	Dome Camera Cover with Clear Bubble

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