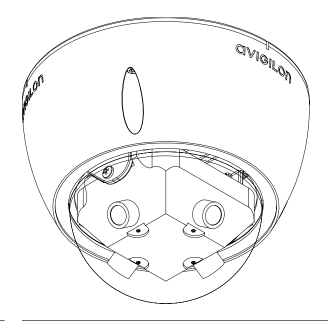
AVIGILONTHE BEST EVIDENCE TO

8.0 Megapixel 360° Panoramic High Definition IP Dome Camera



Description

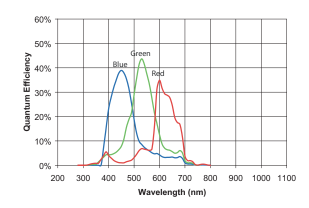
The Avigilon 8.0 megapixel 360° high definition IP dome camera is a quad sensor progressive scan CMOS camera designed to cover a 360° field of view with a single centrally mounted camera. It transmits images over 100BASE-TX using advanced JPEG2000 progressive compression technology to achieve the lowest network bandwidth and most efficient image storage in the industry while maintaining unsurpassed image quality.

The camera's advanced image acquisition system automatically adjusts the exposure time to ensure all available evidence is captured throughout the full range of day and nighttime scenes. The camera has mounting options for recessed in-ceiling mounting, mounting to an electrical box, and mounting in a sealed IP66-rated outdoor configuration.

The camera seamlessly integrates with Avigilon Control Center NVMS and High Definition NVRs using standard network equipment creating a network based surveillance solution with unmatched performance, ease of use, and ease of installation. Camera power is provided by either Power over Ethernet, 12 VDC, or 24 VAC.

Features

- · 8.0 megapixel progressive scan CMOS sensor
- 360° field of view
- · 7 images per second per sensor
- · 70 dB true dynamic range
- 0.6 lux minimum illumination
- Lossless JPEG2000 compression
- · Automatic exposure control
- Power over Ethernet, 24 VAC or 12 VDC power input
- · External I/O interface and an audio input
- · Vandal-resistant construction
- · IP66 compliant with outdoor mount

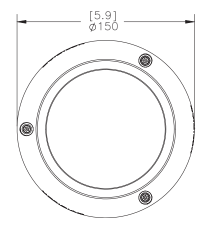


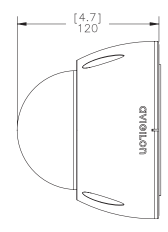
avigilon.com

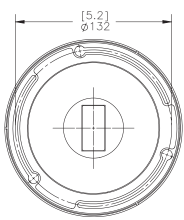
Specifications

Camera		Electrical	
Image Sensor Active Pixels Imaging Area	4 x 1/4" progressive scan CMOS 1600 (H) x 1200 (V) per sensor 3.5 mm (H) x 2.7 mm (V) per sensor	Power Source	VDC: 12-24 V VAC: 24 V PoE: IEEE802.3af Class 3 compliant
illiagilig Alea	0.138" (H) x 0.106" (V)	Power Consumption	7 W
Minimum Illumination	0.6 lux (F2.0)		+ 5.5 W with heater option
Dynamic Range	70 dB	Power Connector	2-pin terminal block
Lens	F2.0 / 2.4 mm JPEG2000	Environmental	
Image Compression Method Image Rate	7 per sensor	Environmental	
Motion Detection	Selectable sensitivity and threshold	Operating Temperature	-10 °C to +50 °C (14 °F to 122 °F)
Electronic Shutter Control	Automatic, Manual (2 to 1/30000 sec)		-30 °C to +50 °C (-22 °F to 122 °F)
Flicker Control	50 Hz, 60 Hz	Otawa wa Tanan awatuwa	(with heater option)
White Balance	Automatic, Manual	Storage Temperature Humidity	-10 °C to +70 °C (14 °F to 158 °F) 20 - 80% Relative humidity (non-
Backlight Compensation Privacy Zones	Automatic Up to 4 zones per sensor	Turnicity	condensing)
Audio Compression Method	G.711 PCM 8 khz		
Audio Input	External 3.5 mm microphone input	Certifications	
External I/O Terminals	Alarm In, Alarm Out, RS-485		CE. Class A
Network	_		FCC, Class A
Network			Meets IP66 standards (with DOME-
Network	100BASE-TX		OD-BASE or DOME-OD-PEND
Cabling Type	CAT5		adapter)
Connector	RJ-45	Ordering Information	
Security Protocol	SSL UDP, TCP, SOAP, DHCP, Zeroconf		
FIOLOCOI	ODF, TOF, SOAF, DITOF, Zelocolli	8.0MP-HD-DOME-360	8.0 Megapixel 360° High
Mechanical		8.0MP-HD-DOME-360-H	Definition IP Dome 8.0 Megapixel 360° High
Dimensions (ØvL)	150 mm x 120 mm	8.0MF-11D-DOME-300-11	Definition IP Dome with Heater
Dimensions (ØxH)	5.9" x 4.7"	DOME-INDE-PLT	Indoor Electrical Box Mounting Plate
Weight	0.91 kg (2.0 lbs)	DOME-IND-CEL	Indoor In-Ceiling Mount
Dome Bubble	Polycarbonate, clear	DOME-OD-BASE	Indoor/Outdoor Mounting Base
Body	Aluminum	DOME-OD-PEND	Indoor/Outdoor Pendant Mount
Housing	Surface mount, vandal resistant	DOME-SMOKE	Replacement smoked transparent cover.
Finish	Powder coat, cool gray 2		COVEI.

Outline Dimensions







[X.X] INCHES