



9000 Fixed IP Dome Cameras

Astounding image quality under every lighting condition

The IndigoVision range of Fixed IP Dome cameras are designed to be used with the company's complete end-to-end IP Video solution. Class-leading H.264 compression technology, IndigoVision's guarantee never to drop a frame and the latest WDR technology provides excellent image quality under every lighting condition.

Advanced in-camera features such as Activity Controlled Framerate (ACF) and real-time analytics, reduce bandwidth and storage requirements and allow the user to identify incidents as they occur in real-time.

- ☐ 1/3" Progressive Scan
- WDR sensor
- Day/Night with automatic Mechnical IR filter
- Class-leading H.264 compression
- 25/30fps guaranteed
- Power-over-Ethernet for lower installation costs



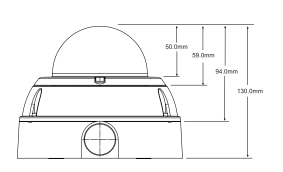
The IndigoVision 9000 Fixed Dome cameras use the latest Seawolf Sensor from Pixim providing 1/3" Progressive Scan capture with the industry's best Wide Dynamic Range (WDR) performance.

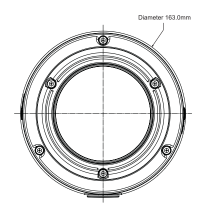
Simple and easy deployment of IP based video systems is possible as the cameras only require a single CAT 5 cable for connection to the network. The built-in Power-over-Ethernet support allows the camera to be powered directly from the network. A unique distributed serverless architecture, with no single-point-of-failure, also helps to simplify system installation and reduce cost.

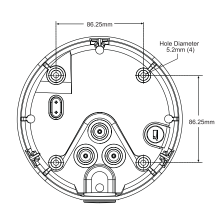
Camera Product Codes (PAL)

9000 Fixed IP Dome (PAL)	Standard Lens		Telephoto Lens		
	9000S	9000E	9000S	9000E	
Internal	749417	769417	749419	769419	
Vandal Resistant	749437	769437	749439	769439	
Environmental Vandal Resistant	749447	769447	749449	769449	

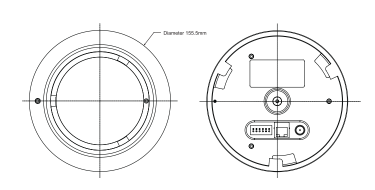
Dimensions - Vandal Resistant

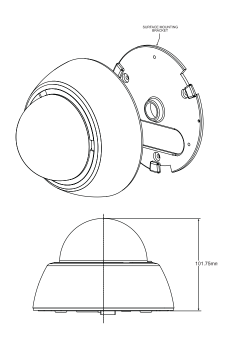






Dimensions - Internal

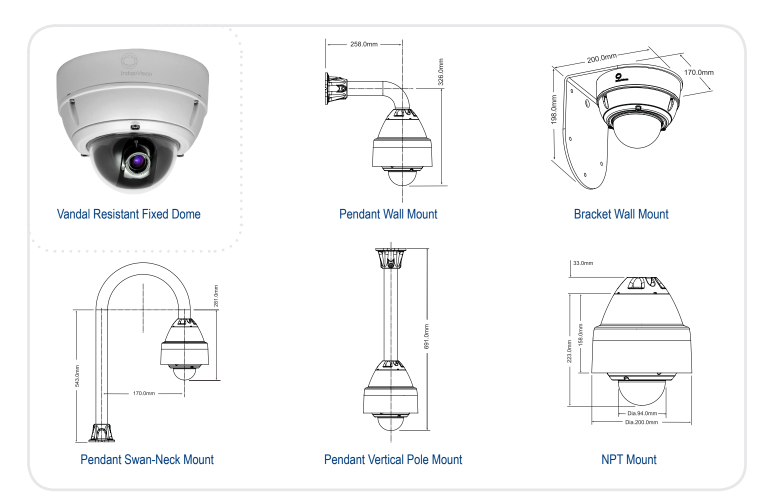




Mounting Options

IndigoVision provide a range of mounts allowing installation internally and externally in any environment.





Mount Product Codes

Description	Order Code		
Vandal Resistant Fixed IP Dome Pendant Wall Mount (M25)	110021		
Vandal Resistant Fixed IP Dome Pendant Swan-Neck Mount (M25)	110023		
Vandal Resistant Fixed IP Dome Pendant Vertical Pole Mount (M25)	110025		
Vandal Resistant Fixed IP Dome 1.5" NPT Pendant Mount (Male)	110027		
Vandal Resistant Fixed IP Dome 1.5" NPT Pendant Mount (Female)	110028		
Vandal Resistant Fixed IP Dome Bracket Wall Mount	110026		

Specification

Camera Features							
Image Sensor		1/3" Prog	ressive CMOS, 690 HTVL effective	e, > 500 TV	'L typical		
Active Pixels (HxV)			0.4 Megapixel				
Sensitivity (50IRE, F1.2)			Day/Night: 0.1 lux color / 0.01 lux	x mono			
Lens Options	Standard: 2.8mm - 10.5mm, Horizontal view angle 101.8° (W) 27.4° (T) , F1.2, Auto-iris, Vari-focal, M14 mount Telephoto: 9mm - 22mm, Horizontal view angle 30.6° (W) 13.0° (T) F1.5, Auto-iris, Vari-focal, M14 mount						
ICR Filter / Day/Night	Mechanical IR Cut Filter						
Gamma	0.45						
Gain Control	Automatic or fixed manual setting across a 40dB range						
Scan Mode	4SIF Progressive; 2SIF/SIF Non-interlaced						
Dynamic Range			WDR: 120dB Max, 102dB Tyl	pical			
SNR	> 50dB						
Mirror Mode	On or Off						
Synchronization	Internal						
Back Light Compensation		On* or Off					
White Balance Mode			Auto; Manual; Indoor; Outdo	oor			
Iris Control			Auto-iris DC drive lens as star	ndard			
Shutter Speeds		Au	uto from 1/60 (NTSC) or 1/50 (PAL)	to 1/30,72	0		
Electrical	Operating voltage: Power over Ethernet (802.3af Class 0) or 24V AC/DC (DC Power Supply separately orderable)						
	Power consumption: 24V @ 0.33A / 10W max Heater/Fan Power consumption (Environmental variant only): 30W; 12V DC Power Supply included.						
Video Compression	Full frame rate, full color: H.264 (ISO 14496-10); 25/30fps guaranteed						
Video Bit Rate	User-configurable bit rates from 32Kbps up to 6Mbps						
Multi-streaming		А	В		n combine one selection from column A		
	SIF	3 streams	3 streams		selection from column B:		
	2SIF	2 streams	2 streams	e.g. 2x2S	SIF streams plus 3xSIF streams		
	4SIF	1 stream	1 stream	e.g. 1X49	SIF stream plus 1x4SIF stream		
Resolution	SIF: 352 x 288 pixels (PAL); 352 x 240 pixels (NTSC) 2SIF: 704 x 288 pixels (PAL); 704 x 240 pixels (NTSC) 4SIF: 704 x 576 pixels (PAL); 704 x 480 pixels (NTSC)						
Video Output	NTSC/PAL composite video, 75 Ohms 1V p-p, BNC cable harness						
Binary Input/Output	2 opto-isolated inputs ; 1 solid state opto-isolated relay output						
Network interface	IEEE802.3 and IETF standards: 10/100 Base-T Ethernet, TCP, UDP, ICMP, IGMP, SNMP, HTTP Embedded Linux firewall; Up to 16 simultaneous unicast video users plus unlimited multicast users						
Time	Embedded real-time clock, NTP client						
Regulatory	EN 55022(1998) ITE - Class A; EN 55024(1998) ITE immunity standard; CFR47(1995) Part 15 subpart B -Class A						
Recording Order Options	9000S 25/30 fps recording at SIF (2SIF and 4SIF at lower frame rates) 9000E 25/30 fps recording at 4SIF						
Camera Features	Internal		Vandal Resistant		Environmental Vandal Resistant		
Housing	Injection Moulded Polycarbonate/ABS Alloy with Polycarbonate dome		Diecast Aluminium Alloy with Polycarbonate dome		Diecast Aluminium Alloy with Polycarbonate dome		
Dimensions/Weight	155mm (dia.) x 103mm (h)/0.5Kg		159mm (dia.) x 125mm (h)/0.86Kg		159mm (dia.) x 125mm (h)/0.94Kg		
Ingress Protection	N/A		IP66		IP66		
Operating Temperature	0 to 40°C/+32 to +104°F		0 to 40°C/+32 to 104°F		-30 to 50°C/-22 to 122°F		
Mounting Options		Ceiling Mountable le for solid surfaces			Wall and Ceiling Mountable exit collar included for solid surfaces		

