



IR PTZ Cameras

Capture every detail with ultra-high resolution

With best in class performance, IndigoVision IR PTZ Cameras deliver rich, high resolution video with automatically adaptive IR LED illumination. This provides evidential video in pitch dark conditions for a distance of up to 350 m (1148 ft). Image stabilisation and ultra-low PTZ latency gives smoother operator viewing and control. You also get maximum reliability with IndigoVision's Distributed Network Architecture, which removes the requirement for a central server, ensuring you never lose access to live video and benefit from minimal latency.

Key Features & Benefits



LOW LIGHT TECHNOLOGY

Deliver safety and capture unexceptionably detailed footage even in low-light settings.



WIDE DYNAMIC RANGE

Capture details in scenes with both very bright and dark areas, so you can detect suspicious activity in all lighting conditions.



ONVIF® COMPLIANT

Built on an open platform to allow integration with other security solutions, so you can expand your existing security system.



IP AND IK RATED

Trust the robustness and reliability of your system with IP66 weather rating and IK10 impact rating for vandal resistance.



IMAGE STABILIZATION & ULTRA-LOW LATENCY

Detect incidents faster with smooth, superior long-range viewing and control.



5 YEAR WARRANTY

Gain peace of mind with products backed by a 5-year, industry-leading warranty.



ACF (ACTIVITY CONTROLLED FRAMERATE)

ACF reduces the frames per second (fps) based on activity cutting bandwidth consumption and maximizing storage space, reducing costs by up to 95%.



CYBERVIGILANT TECHNOLOGY

IndigoVision

Enhance your existing camera firewall by getting alerted of unauthorized access, as it is attempted.



SERVO FEEDBACK

When encountering external force, such as vandalism, the camera will return immediately to its original position.



ADAPTIVE INFRARED (IR) LED ILLUMINATION

Automatically provides clear and evidential video even in pitch dark condition for a distance of up to 350 m (1148 ft).



360° COVERAGE

Monitor virtually any area within a 360° view, including straight down and above the horizon.

NDAA COMPLIANT



Approach US government with confidence, knowing our cameras comply with the National Defense Authorization Act.

Specifications

Camera Features	2MP IR PTZ 30x Camera	2MP IR PTZ 40x Camera	5MP IR PTZ 33x Camera	
Sensor	Sony 2M 1/2.8" Progressive CMOS		Sony 5M 1/2.8" Progressive CMOS	
Active Pixels (HxV)	HD (1920 × 1080)			
Minimum Sensitivity	Day: 0.02 Lux (colour). Night: 0.001 Lux (mono). F1.6, 1/30s shutter		5M (2592x1944) Day: 0.1 Lux (colour). Night: 0.01 Lux (mono). F1.6, 1/30s shutter	
Dynamic Range	WDR 120dB			
Gain Control	Auto / Manual setting			
Wide Dynamic Range	Off / Low / Mid / High			
Back Light Compensation	On / Off @ 50/60 Frame Rates only			
White Balance Mode	Auto / ATW / Smart / One Push / Smart Touch / Manual			
	True Day / Night with Mechanical IR Cut Filter			
Day/Night				
IR Distance	350m			
Video Resolution	1920x1080 (HD); 1280x1024 (1.3MP); 1280x720 (720p); 2592x1944 (5MP); 2560x1440 (4MP); 800x600 (SVGA); 720x480 and 720x576 (D1); 1920x1080 (HD); 1280x1024 (1.3MP); 640x480 (VGA); 352x240 and 352x288 (SIF); 320x240 (QVGA) 1280x720 (720p); 1024x768 (XGA); 800x600 (SVGA); 720x480 and 720x577 (D1); 640x480 (VGA); 352x240 and 352x288 (SIF); 320x240 (QVGA)			
Signal/Noise Level	>45dB			
Lens Options	4.3mm - 129mm. Horizontal view angle 59.0° (W) 2.4° (T), Vertical view angle 35.2° (W), 1.4° (T)	4.3mm - 170mm. Horizontal view angle 66.1° (W) 1.8° (T), Vertical view angle 35.2° (W), 1.4° (T)	4.6mm - 152mm. Horizontal view angle 60.0° (W), 1.9° (T Vertical view angle 46.4° (W), 1.5° (T)	
Zoom	30x optical + 10x digital	40x optical + 10x digital	33x optical + 10x digital	
Iris Control	Auto with manual override			
Shutter	Rolling; Auto from 1/1.5 - 1/10000 sec, Anti-Flicker, Slow Shutter (1, 1/2, 1/4, 1/8, 1/15, 1/30)			
Exposure Control	Auto Iris / P-Iris / Iris / Auto Shutter / Manual			
Image Stablizer	Yes			
Video Compression	Full frame rate, full colour: H.265/H.264/MJPEG ; up to 60fps			
Video Bit Rate	User-configurable bit rates from 64Kbps up to 10Mbps			
Video Multi-Streaming	Up to 32Mbps total video output; Unlimited multicast connections. Up to four 8Mbps unicast connections;			
	Up to sixteen 1Mbps unicast connections			
Video Multi-Encoder	Up to four simultaneous resolutions including: 1080p (60fps), 1080p (30fps), 720p (30fps), D1 (30fps), SIF (30fps)		Up to four simultaneous resolutions including: 5MP (30fps), 4MP (30fps), 1080p (60fps), 1080p (30fps), 720p (30fps), D1 (30fps), SIF (30fps)	
Video Analytics	ACF, Motion Detection, Abandoned Object, Intrusion Detection, Video Tamper, Missing Object, Tripwire			
Audio Compression	G.711Mu/AAC			
Audio Analytics	Audio detection			
Audio Input	Line in			
Audio Output	Line out			
Binary Input/Output	2 input; 1 output			
Network Interface	IEEE802.3 and IETF standards: 10/100 Base-T Ethernet, TCP, UDP, RTP, RTSP, ICMP, IGMP, SNMP, HTTP, HTTPS, QoS, DHCP, DN			
Network Security	HTTPS, CyberVigilant®, IEEE 802.1x			
CyberVigilant® Technology	Yes			
Time	Embedded real-time clock, SNTP client			
SD Storage	SD/SDHC/SDXC 128GB support (card not included)*			
Dimension/Weight	207mm (dia) x 300mm (h) and 3.8kg with sunshield			
Regulatory	EN55032, EN50130-4, EN61000-3-2, EN61000-3-3, EN61000-6-4, CFR47 part 15 Subpart B, UL, EN60068-2-6, EN60068-2-4, EN60068-2-1, EN60068-2-2, EN60068-2-3, EN60529, EN62262			
Housing	Aluminium alloy with polycarbonate dome			
Protection Rating	IP 66, IK10 (excluding front lens cover)			
Electrical	UPOE (Compatible with part number 130179). 30V DC, Max 42W. 24V AC, Max 60W.			
Operating Temperature	-40°C to 50°C			
Cold Start	-40°C			
IndigoVision Software Requirements	-40 C Control Center v16.0.1 or later			
Supported Internet Browser	Internet Explorer v11.0 or later			
ONVIF	Profile S, G & T This product is compliant with the National Defense Authorization Act (NDAA). Section 889 of the NDAA prohibits the			
NDAA		nal Defense Authorization Act (NDAA). Sect nd telecommunications equipment from c		

* SDCard Storage independent of IndigoVision's NVRs.

Specifications

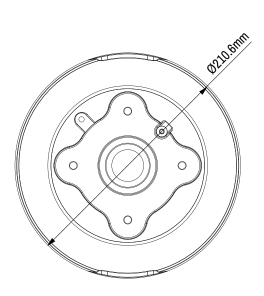
PTZ Control				
Preset	256	Pan Range	360° Continuous Rotation	
Preset Accuracy	0.225°	Tilt Range	110° (-20° above horizon)	
Preset Tours	8	Pan/Tilt Speed	Pan Speed - 0.1-90°/s. Tilt Speed - 0.1- 55°/s	
Pattern Mimic Tours	8	Pan/Tilt Warranty	Moving part warranty limited to 5 million Pan and Tilt Operations	
Privacy Zones	20 User Defined	Preset Move Speed	300°/s	
Cable Features				
Length	1.5m cable supplied. 3m (110173) and 9	1.5m cable supplied. 3m (110173) and 9m (110174) available as accessories		
Cable	UL2464	UL2464		
Waterproof Rate	IP67	IP67		
Temperature Range	-40~70°C (Except Cap)	-40~70°C (Except Cap)		
Materials	All plastic and rubber materials should	All plastic and rubber materials should be UV resistant		

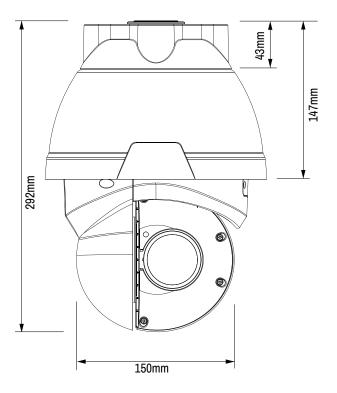
Ordering Information

Product Codes	Description
710571	2MP IR PTZ 30x Camera
710570	2MP IR PTZ 40x Camera
712570	5MP IR PTZ 33x Camera

Outline Dimensions

IR PTZ Camera





Amphenol Cable

