





HD Interceptor PTZ Cameras

Ruggedised camera with built-in IR and white light

With integrated white and infrared lighting, flat glass and 216mm lens the IndigoVision High Definition (HD) Interceptor PTZ Camera delivers amazing 1080p video, regardless of ambient light. Ruggedised, with IP68 and IK10 rating, and with an operating temperature range of -40°C to 60°C, the Interceptor can easily cope with the most challenging environments.

Key Features





























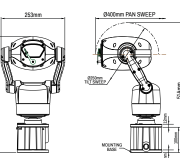
Product Codes

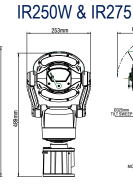
HD Interceptor PTZ Cameras	Product Code*
HD Interceptor PTZ Camera	511485
HD Interceptor PTZ Camera, IR250W Illuminator, Sunshroud	511486
HD Interceptor PTZ Camera, IR275 Illuminator, Sunshroud	511487
HD Interceptor PTZ Camera, IR550S Illuminator	511488

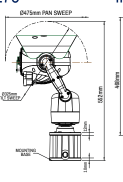
^{*} Includes Hinge Mount.

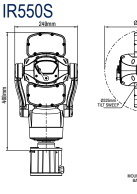
Accessories	Product Code
HD Interceptor Universal PSU	110282
HD Interceptor Wall Mount Bracket	110275
HD Interceptor Corner Mount Bracket	110276
HD Interceptor Pole Mount Bracket	110277

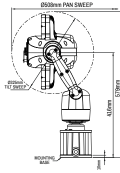
Dimensions Standard











View on Bottom Face

View on Front Face

View on Side Face

View on Front Face

View on Side Face

View on Front Face

View on Side Face

Specification

Camera Features	Standard	Standard + IR250W Illuminator	Standard + IR275 Illuminator	Standard + IR550S Illuminator			
Sensor		1/1.9" Sony Exmor					
Active Pixels (HxV)		HD (1920x1080)					
Minimum Sensitivity		Day: 0.002 Lux (colour). Night: 0.0002	Lux (mono). 30 IRE, F1.6, 1/30s shutter				
Dynamic Range		WDR 120dB Max					
Gain Control		Exposure Offset of -10.5 to +10.5dB					
Back Light Compensation	WDR and Night HLC are present						
White Balance Mode	Outdoor Auto, Auto, Outdoor, Indoor, Auto Tracing, Indoor A/B/C, Sodium, Sodium Auto A/B						
Day/Night	True Day/Night with Mechanical IR Cut Filter						
IR Illuminator	N/A	250m IR + 225m White Light	275m IR	550m IR			
Video Resolution	1920x	1080 pixels (1080p); 1280x720 pixels (72	20p); 720x576 pixels (D1); 352x288 pixe	els (SIF)			
Signal/Noise Level		>50dB					
Lens Options	6mm-216mm Horizontal view angle 60° (W) 1.8° (T), F1.6 to F4.7, Autofocus with manual override						
Zoom	36x optical + 12x digital						
Shutter	Rolling; Plus Fast Shutter config for Off and 1/1000 to 1/30000						
Exposure Control	Auto/Manual/Slow AE/Shutter-priority/Iris-priority						
Video Compression	Full frame rate, full colour: H.264/MPEG4 & MJPEG; up to 25fps (ISO 14496-10)						
Video Bit Rate	User-configurable bit rates from 64Kbps up to 8Mbps						
Video Multi-Streaming		Up to 16Mbps total video output; Up to four 4Mbps unicast connections					
Video Multi-Encoder	U	Up to two simultaneous resolutions including: 1080p (25fps), 720p (25fps), D1 (25fps)					
Binary Input/Output	1 Binary relay output: 24V AC/DC @0.5A max						
Wiper		Integrated					
Sun Shroud	N/A	Included (Tilt range limited to 135°)	Included (Tilt range limited to 135°)	N/A			
Tilt Sweep	Diameter 248mm	Diameter 270mm	Diameter 270mm	Diameter 270mm			
Network Interface	IEEE802.3 and IETF standards: 10/100 Base-T Ethernet, TCP, UDP, RTP, RTSP, ICMP, IGMP, HTTP, HTTPS, PPPoE, uPnP, QoS, DHCP						
Time		Embedded real-tim	e clock, SNTP client				
Dimenson/Weight	247mm (dia) x 350.5mm (h) and 8.99kg	250mm (dia) x 380mm (h) and 9.75kg	250mm (dia) x 380mm (h) and 9.75kg	250mm (dia) x 380mm (h) and 10kg			
Regulatory	EN 55032, EN 61000-3-2, EN 61000-3-3, FCC Part 15 Subpart B Class A, EN 50130-4, EN 55035, EN 62368-1, EN 60529, EN 62262, EN 60068-2-6, EN 60068-2-27, EN 60068-2-64, EN 60068-2-1, EN 60068-2-2, EN 60068-2-30						
Housing	White vandal resistant aluminium alloy						
Protection Rating	IP68, IK10						
Electrical	30V DC, 54W Max. 30V DC Power supply ordered seperately (Product code: 110282)	• • • • • • • • • • • • • • • • • • • •	30V DC, 99W Max. 30V DC Power supply ordered seperately (Product code:110282)	30V DC, 126W Max. 30V DC Power supply ordered seperately (Product code:110282)			
Operating Temperature		-40°C	to 60°C				
Cold Start		-10)°C				
Mount Options		•	Mount*				
IndigoVision Software Requirements		Control Center v14.0 or later					
Supported Internet Browsers	Internet Explorer v11.0 or later						
ONVIF	Profile S						
PTZ Control							
Preset	360	Pan Range		360° Continuous Rotation			
Preset Tours	4	Tilt Range		180°			
Pattern/Mimic Tours	4	Pan/Tilt Speed	Pan Spee	d - 0.1-120°/s, Tilt Speed - 0.1-120°/s			
Privacy Zones	24 User Defined						

 $^{^{\}ast}$ Can be installed using standard CAT5/RJ45 cable and connectors.