



Fixed Camera

High-end: performance, not price tag.

With the BX HD Camera you get supreme connectivity and flexibility, combined with great video and audio. You also get maximum reliability, and the other significant benefits of IndigoVision's Distributed Network Architecture. BX HD Fixed Camera delivers a different dimension of safety when combined with IndigoVision's Control Center.

Key Features

HD

SENSOR

COMPRESSION

INTELLIGENCE





60fps











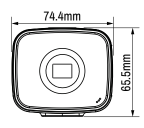




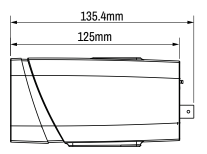
Product Codes

BX630 Fixed Camera	Product Code
HD Fixed Camera Standard Lens, 2.7-12mm	610622
HD Fixed Camera Telephoto Lens, 5-50mm	610623

Dimensions







View on Side Face

Specification

Signal/Noise Level Lens Options Iris Control Shutter Exposure Control Video Compression Video Bit Rate Video Multi-Streaming Video Multi-Encoder Video Output Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory EN55032, EN55024 Housing	True Day/Night with Mecha D); 1280x960 pixels (1.3MP); 1280x720 pixels (720p); 704x576 > 50dB	080) nono). 30 IRE, F1.2, 1/30s shutter 0dB ual		
Minimum Sensitivity Dynamic Range Gain Control Back Light Compensation White Balance Mode Day/Night Video Resolution Signal/Noise Level Lens Options Iris Control Shutter Exposure Control Video Compression Video Bit Rate Video Multi-Streaming Video Multi-Streaming Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Housing	Day: 0.04 Lux (colour). Night: 0.02 Lux (m WDR > 120 Auto/Manu On/Off Auto/Manu True Day/Night with Mecha D); 1280x960 pixels (1.3MP); 1280x720 pixels (720p); 704x576 > 50dB	nono). 30 IRE, F1.2, 1/30s shutter 0dB ual		
Dynamic Range Gain Control Back Light Compensation White Balance Mode Day/Night Video Resolution Signal/Noise Level Lens Options Iris Control Shutter Exposure Control Video Compression Video Bit Rate Video Multi-Streaming Video Multi-Encoder Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Housing	WDR > 120 Auto/Manu On/Off Auto/Manu True Day/Night with Mecha D); 1280x960 pixels (1.3MP); 1280x720 pixels (720p); 704x576 > 50dB	odB ual		
Gain Control Back Light Compensation White Balance Mode Day/Night Video Resolution Signal/Noise Level Lens Options Iris Control Shutter Exposure Control Video Compression Video Bit Rate Video Multi-Streaming Video Multi-Encoder Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Housing	Auto/Manu On/Off Auto/Manu True Day/Night with Mecha D); 1280x960 pixels (1.3MP); 1280x720 pixels (720p); 704x576 > 50dB	ual		
Back Light Compensation White Balance Mode Day/Night Video Resolution Signal/Noise Level Lens Options Iris Control Shutter Exposure Control Video Compression Video Bit Rate Video Multi-Streaming Video Multi-Encoder Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Housing	On/Off Auto/Manu True Day/Night with Mecha D); 1280x960 pixels (1.3MP); 1280x720 pixels (720p); 704x576 > 50dB			
White Balance Mode Day/Night Video Resolution Signal/Noise Level Lens Options Iris Control Shutter Exposure Control Video Compression Video Bit Rate Video Multi-Streaming Video Multi-Encoder Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Housing	Auto/Manu True Day/Night with Mecha D); 1280x960 pixels (1.3MP); 1280x720 pixels (720p); 704x576 > 50dB			
Day/Night Video Resolution Signal/Noise Level Lens Options Iris Control Shutter Exposure Control Video Compression Video Multi-Streaming Video Multi-Encoder Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Housing	True Day/Night with Mecha D); 1280x960 pixels (1.3MP); 1280x720 pixels (720p); 704x576 > 50dB	ral.		
Video Resolution Signal/Noise Level Lens Options Iris Control Shutter Exposure Control Video Compression Video Multi-Streaming Video Multi-Encoder Video Output Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Housing	D); 1280x960 pixels (1.3MP); 1280x720 pixels (720p); 704x576 > 50dB	Auto/Manual		
Signal/Noise Level Lens Options Iris Control Shutter Exposure Control Video Compression Video Bit Rate Video Multi-Streaming Video Multi-Encoder Video Output Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory EN55032, EN55024 Housing	> 50dB	True Day/Night with Mechanical IR Cut Filter		
Lens Options Iris Control Shutter Exposure Control Video Compression Video Multi-Streaming Video Multi-Encoder Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Housing		1920x1080 pixels (HD); 1280x960 pixels (1.3MP); 1280x720 pixels (720p); 704x576 pixels (D1);704x480 pixels (D1) 352x288 pixels (SIF); 352x240 pixels (SIF)		
Iris Control Shutter Exposure Control Video Compression Video Bit Rate Video Multi-Streaming Video Multi-Encoder Video Output Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Camera with len Regulatory EN55032, EN55024		> 50dB		
Shutter Exposure Control Video Compression Video Bit Rate Video Multi-Streaming Video Multi-Encoder Video Output Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Housing	m, F1.2, Vari-focal, CS mount with Auto Back Focus	5mm - 50mm, F1.6, Vari-focal, CS mount with Auto Back Focus		
Exposure Control Video Compression Video Bit Rate Video Multi-Streaming Video Multi-Encoder Video Output Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Housing	Auto Iris			
Video Compression Video Bit Rate Video Multi-Streaming Video Multi-Encoder Video Output Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Housing	Rolling; Auto from 1/30 to 1/100,000 sec			
Video Bit Rate Video Multi-Streaming Video Multi-Encoder Video Output Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Housing	Auto/Manual			
Video Multi-Streaming Video Multi-Encoder Video Output Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Housing	Full frame rate, full colour: H.265 [^] ; up to 30fps, H.264/MJPEG; up to 60fps (ISO 14496-10)			
Video Multi-Encoder Video Output Video Analytics Motion Detect Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface IEEE802.3 and IETF Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Camera only: Lens of Camera with len Regulatory EN55032, EN55024	User-configurable bit rates from 24Kbps up to 10Mbps			
Video Output Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Housing	Up to 32Mbps total video output; Unlimited multicast connections. Up to eight 4Mbps unicast connections; Up to sixteen 1Mbps unicast connections			
Video Analytics Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Housing	Two simultaneous resolutions including: up to 10 Or two simultaneous resolutions including: up to 1			
Audio Compression Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Camera only: Lens of Camera with len Resolution	PAL composite video, 7	5 Ohms 1V p-p		
Audio Bit Rate Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Camera only: Lens of Camera with len Resolution	ion, Tripwire^, Intrusion^, Abandoned Object^, Missing Object^,	Scene Change^, Video Tamper^, Defocus Detect^, Face Detection^		
Audio Resolution Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Camera with len Regulatory Camera With len Camera With	G.711Mu	ı		
Audio Analytics Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Camera only: Lens of Camera with len Regulatory EN55032, EN55024	Non user configurable, G.711Mu 64Kbps - 80Kbps			
Audio Input Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Camera only: Lens of Camera with len Regulatory EN55032, EN55024	G.711Mu 8kHz sample rate, Mono Input, Mono Output			
Audio Output Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Camera only: Lens of Camera with len Responsions Responsions Camera with len Responsions Camera with len Responsions Camera with len Responsions Camera with len Camera with len Camera with len Camera with len	Audio Intensity High^, Audio Input Abnormal^			
Binary Input/Output Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Regulatory Camera only: Lens of Camera with len Resultatory Housing	Line in, 3.5mm jack connector			
Network Interface Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Camera only: Lens of Camera with len Regulatory EN55032, EN55024	Line out, 3.5mm jack connector			
Network Security CyberVigilant® Technology Time SD Storage Dimension/Weight Camera only: Lens of Camera with len Regulatory EN55032, EN55024	2 Pull up inputs for non powered contacts; 1 solid state open collector output with 5VAC/DC 30mA max carrying capacity			
CyberVigilant® Technology Time SD Storage Dimension/Weight Camera only: Lens of Camera with len Regulatory EN55032, EN55024 Housing	IEEE802.3 and IETF standards: 10/100 Base-T Ethernet, IPv4/IPv6, TCP, UDP, RTP, RTSP, ICMP, IGMP, SNMP, HTTP, HTTPS, PPPoE, uPnP, QoS, DHCP, DNS			
Time SD Storage Dimension/Weight Camera only: Lens of Camera with len Regulatory EN55032, EN55024 Housing	HTTPS, IP Filter, IEEE 802.1x			
SD Storage Dimension/Weight Camera only: Lens o Camera with len Regulatory EN55032, EN55024 Housing	Yes [^]			
Dimension/Weight Camera only: Lens of Camera with len Regulatory EN55032, EN55024 Housing	Embedded real-time clock, NTP client			
Lens of Camera with len Regulatory EN55032, EN55024 Housing	microSDHC 128GB support (card not included)*			
Housing	135.4mm (d) x 74.4mm (w) x 65.5mm (h) and 0.3Kg nly: 33.7mm (dia) x 57.6mm (d) and 0.735Kg s: 193mm (d) x 74.4mm (w) x 65.5mm (h) and 1.035Kg	Camera only: 135.4mm (d) x 74.4mm (w) x 65.5mm (h) and 0.3Kg Lens only: 47.0mm (dia) x 85.9mm (d) and 0.195Kg Camera with lens: 221.3mm (d) x 74.4mm (w) x 65.5mm (h) and 0.495Kg		
D = 400	EN55032, EN55024, EN50130-4, EN61000-3-2, EN61000-3-3, FCC Part 15 Subpart B Class A, IEC60068-2-27, IEC60068-2-6, EN60068-2-64, EN60068-2-1, EN60068-2-2, EN60068-2-30, UL60950-1, EN 61000-6-2, EN 61000-6-4, EN55032, EN55024			
D-E (00	Diecast aluminium alloy**			
Electrical PoE (80	PoE (802.3af Class 0) or 12VDC @0.58A:7W / 24VAC @ 0.38A:9W. Power supply ordered separately (Product code: 110068; 130176)			
Operating Temperature	-10°C to 60°C			
Cold Start	-10°C			
IndigoVision Software Requirements	Control Center v15.1 or later			
Supported Internet Browsers	Control Center v15	Internet Explorer v11.0 or later		
ONVIF		Profile S		

^{*} SDCard Storage independent of IndigoVision's NVRs. **When using for Trackside please remember that a shielded Ethernet cable MUST be used. ^ Firmware update available from end of Q3 2019.