

Flex 8MP Box

Features That Make a Difference:

- 4K high-resolution for true HD quality images
- P-Iris for image clarity in changing light conditions
- VideoEdge® TrickleStor technology for edge-based failover redundancy
- Illustra® IntelliZip offers powerful video compression technology for bandwidth management
- True Day/Night functionality for crystal clear video recording in low light conditions
- True Wide Dynamic Range balances challenging lighting conditions
- Motion detection for instant intruder alerts
- Ideal for a variety of indoor commercial environments
- ONVIF Profile S conformant for simplified video streaming integrations
- Adheres to the Tyco Cyber Protection
 Product Security Program

Gain Greater Detail and Area Coverage with 4K Resolution

Record Video at 4K Image Clarity

The powerful Illustra Flex 4K Box camera is designed to offer a high-image quality, feature rich surveillance option for a wide range of applications. The increased amount of pixels per foot in these models improve image detail in wide areas such as loading docks and airport terminals. Installations that strive for a combination of high-resolution and high-performance at a competitive price point, all while simplifying installation and configuration stand to benefit the most from the Flex 4K Box.

e illustra

Complete with both True Day/Night, Wide Dynamic Range, and a P-Iris lens, these cameras are able to balance challenging lighting to produce crystal clear images.

Smart Bandwidth Management Saves Storage Costs

IntelliZip provides powerful bandwidth management beyond H.264 and H.265, offsetting video storage requirements despite 4K video streaming. This embedded technology continuously monitors and optimizes system streaming parameters to match the level of activity within the camera's field of view. When the camera detects motion, IntelliZip automatically adjusts the video quality up to 8MP resolution to ensure every detail within the region of interest is captured clearly.

Ensure Failover Redundancy with Confidence

The TrickleStor feature on the Illustra Flex product line allows video recording to continue on the edge when an outage occurs. If communications between the NVR and cameras are interrupted or stop, the camera automatically detects the anomaly and begins recording video to its SD card. With TrickleStor, once the connections are restored, the recorded video is then transferred back to the NVR's hard drive for seamless viewing later.

Mitigate Cyber Security Risk

The Flex Box camera adheres to the rigorous security standards of the Tyco Cyber Protection Product Security Program. The holistic cyber approach begins at initial design concept, continues through product development, and is supported through deployment, including a rapid incident response to meet the comprehensive and evolving cybersecurity environments.

Install Options Available in Most Environments

The Illustra Flex Box Camera is easy to set up and install into any environment. This camera accommodates a variety of P-Iris lenses and mounts. Making the Box camera a flexible solution adaptable for most installation or application requirements. For example, choose a telephoto lens for a long, dim hallway or anywhere a longer focal length is required.

Specifications

Operational								
Video Compression	H.264 /	H.265 / IntelliZip / MJPEG						
Max Frame Rate	8MP @ 15 fps							
ONVIF-Compliant	Profile S							
Analog Video Output	Yes							
Resolution Options	3840x2160 (4K) 16:9	1280x960 (SXGA-) 4:3						
	3264x1840 16:9	1280x720 (720p) 16:9						
	2592x1944 4:3	800x600 (SVGA) 4:3						
	2688x1520 16:9	640x480 (640VGA) 4:3						
	2048x1536 (QXGA) 4:3 1920x1080 (1080p) 16:9	640x360 (nHD) 16:9						
Imager	1320x1000 (1000) 10.3	1/2.5"						
Day/Night	· · · ·	True D/N with ICR						
TrickleStor	Yes							
Motion Detection		3 Zones						
Blur Detection		Yes						
Privacy Zones	9 Zones							
Alarm Input/Output		1 - 1						
Audio Input/Output		1-1						
Video Streams	Triple Streaming with a M	Aximum of 5 Concurrent Shared Streams						
Minimum Illumination	inple Streaming with a k							
Color		0.03 Lux						
B/W		0.0003 Lux						
True Wide Dynamic Range	100dB							
Lens Mount	CS Mount							
Lens Type	P-iris control, IR corrective							
Focal Length	Auto Back Focus							
Supported Languages	Arabic, Czech, Chinese (Simplified), Chinese (Traditional), Danish, Dutch, English (US), French, German, Italian, Japanese, Korean, Polish,							
	Portuguese (Bra	azilian), Russian, Spanish, Turkish						
Network								
Ethernet Interface	IEEE 802.3, 10/100Base-T Ethernet, Female RJ45, Auto-Negotiation							
Supported Protocols	TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP							
Configuration Managemen	nt							
Web Browser	Internet Explorer 8	0.0 or above, Firefox, Safari, Chrome						
Security	TLS - RFC5246 v1.2, HTTPS (HTTP over TLS) - RFC2818, WS-Security, Certificate Management, Multi-Level Password Protection, IP Address, Filtering, HTTPS Encryption, One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols, IEEE, 802.1x Including: PEAP, EAP-TLS, EAPoL							
Onboard Storage								
Card Support	Micro SD & SDXC slot up to	128GB; Class 10 or higher; Card not included						
Electrical								
Power Input	PoE IEE	E 802.3af class 3, 24VAC						
Power Draw								
POE		9W						
AC24V DC12V		7W 11W						
Physical								
Dimensions (WxLxH)	2 & v 3 Q	x 2.4 in (72 x 100 x 62 mm)						
Weight	2.0 × 0.9	1.32lbs (0.6kg)						
Housing Color		White						
Operating Temperature		o 122°F (-20°C to 50°C)						
Regulatory	-411							
Emissions	ECC Part 15 Class A: ENISSO22 Class A:	AS/NZS CISPR 32 Class A; ICES-003/NMB-003 Class A						
Immunity		155024, EN50130-4						
Safety		150-1; CAN/CSA-C22.2 No. 60950-1						
Environment		RoHS/WEEE						
LINIOIIIICII		TIOTIO/ WELL						



Ordering Information

Model	Description				
IFS08XNANWTT	Illustra Flex 8MP box, no lens, indoor, non-vandal, white, TDN, TWDR				
Lens					
LIRC3410PCS	Lens, 3.4-10 mm varifocal, P Iris, IR corrected, 1/2.5", CS 8MP				

ILLUSTRA CAMERA MODEL KEY												
ILLUSTRA	SERIES	MODEL	RESOLUTION	FORM FACTOR	LENS	ENVIRONMENT HOUSING	BUBBLE	COLOR	DAY/NIGHT/IR	WDR	OTHER	
I	E = Essentials	L = Lite	01 = 1MP	B = Bullet	N = None	N = None	N = None	B = Black	C = Color Only	N = No	A = Hardware Update	
	F = Flex	P = Plus	02 = 2MP	C = Compact Dome	F = Fixed	A = Indoor NonVandal	C = Clear	W = White	I = TDN w/IR	T = Multi- Exposure (>60 Frames)	1 = 2.6mm	
	P = Pro	S = Standard	03 = 3MP	D = Dome	0 = 1.8 - 3mm	B = Outdoor NonVandal	S = Smoked		S = Soft Day/Night	Y = Yes	2 = 2.8mm	
	Q = Edge		05 = 5MP	F = Fisheye	1 = 2.8 - 12mm	I = Indoor Vandal			T = TDN		3 = 3.7mm	
			08 = 8MP	H = Micro	2 = 3-9mm	O = Outdoor Vandal						
			12 = 12MP	M = Mini-Bullet	3 = 9-22mm							
				P = PTZ	5 = 20x							
				X = Box	6 = 30x							



© 2018 Tyco Security Products. All Rights Reserved. IL1167-DS-201806-R01-HS-EN Tyco and the product names listed above are marks and/or registered marks. Unauthorized use is strictly prohibited. Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative.