

Data Sheet

Flex 3MP & 8MP Mini-Domes







Key Features

- IK10-rated vandal resistance and IP67-rated for protection against dust and water damage
- IR illumination for clear images in low light conditions on outdoor model
- IntelliZip powerful video compression for bandwidth management
- TrickleStor provides edgebased failover redundancy
- P-iris for image clarity in changing light conditions
- Motion detection for instant intruder alerts

High-Quality, Versatile Video Capabilities

The powerful Illustra Flex Mini-Domes are designed to offer a high-image quality, feature rich surveillance option for a wide range of applications. The increased amount of pixels per foot on the 8MP model improves image detail in wide areas such as loading docks and airport terminals. Also, the Outdoor Mini-Dome models feature built-in IR illuminators to produce clear images at an effective distance in a variety of low light conditions. Deployments 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 these Illustra Mini-Domes.

Powerful Technology to Increase Confidence and Savings

The Flex product family cameras feature built-in technology that ensure efficient recording and smart bandwidth management. When paired with a VideoEdge or exacqVision NVR, edge-based failover redundancy allows video recording to continue on the camera when an outage occurs, then when connection is restored transfers video back to the media database





for seamless viewing later. Illustra® IntelliZip continuously monitors and optimizes system streaming parameters to match the level of activity within the camera's field of view.

Safeguard Against Cyber Attacks Across Devices

Illustra Flex Cameras have been designed to be resilient against cyber-threats. Our products are gated, analyzed, tested and required to meet or exceed the rigorous standards of the Johnson Controls Cyber Solutions Product Security Program for every consecutive release. This holistic approach is aimed at providing peace of mind to our customers. Our security mindset begins at initial design concept and is supported through deployment, including a rapid incident response to meet the comprehensive and evolving cybersecurity environments.

Specifications

Operational	3МР	8MP		
Video Compression	H.264 / H.264+ IntelliZip / H.265 / MJPEG			
Max Frame Rate	2MP @ 60 fps	8MP @ 15 fps		
	2048x1536 (QXGA) 4:3	3840x2160 (4K) 16:9		
	1920x1080 (1080p) 16:9	3264x1840 16:9		
	1664x936 16:9	2592x1944 4:3		
	1280x720 (720p) 16:9	2688x1520 16:9		
	1024x576 (PAL+) 16:9	2048x1536 (OXGA) 4:3		
Resolution & Aspect Ratio	640x360 (nHD) 16:9	1920x1080 (1080p) 16:9		
	480x360 (480) 16:9	1664x936 16:9		
	384x288 4:3	1280x720 (720p) 16:9		
	304A200 4.3	1024x576 (PAL+) 16:9		
		640x360 (nHD) 16:9		
		394x288 4:3		
Video Streams	Triple Stroaming with a Mavin			
Imager	Triple Streaming with a Maximum of 5 Concurrent Streams Progress Scan RGB CMOS 1/2.8" Progress Scan RGB CM			
Image Orientation Settings	Progress Scan RGB CMOS 1/2.8" Progress Scan RGB CMOS 1/2. None, Mirror, Flip, Mirror and flip			
Lens Type	Motorized Varifocal and Focus, P-iris control, IR corrective			
Focus Control	Motorized variocal and rocal Motorized,			
Focal Length	2.8-12mm	3.4-9mm		
Field of View Wide (H/V)	98°/71°	104°/56°		
Field of View Telephoto (H/V)	35°/26°	42°/24°		
	F/1.4 (W)	F/1.5 (W)		
Aperture	F/2.7 (T)	F/2.9 (T)		
Minimum Illumination	. ()	, - ()		
Color, 1/4s, 30 IRE, AGC	0.03 Lux	0.03 Lux		
B/W, 1/4s, 30 IRE, AGC	0.001 Lux	0.0003 Lux		
w/ IR (Outdoor Models	0.0 Lux	0.0 Lux		
Distance (Outdoor Models Only)	98ft (30m)			
•	Triple Exposure, True WDR 140dB	Dual Exposure, True		
Dynamic Range	Sensor Technologies	WDR 100dB Sensor Technologies		
Day/Night	True Day/Ni			
Shutter Speed	1/4 - 1/10,000 sec			
ONVIF-Compliant	Prof	le S		
Motion Detection Zones	3	}		
Blur Detection	Ye	es .		
Privacy Zones	Ç)		
Alarms I/O	1	/1		





Analog Video Output	Yes			
Audio	1/1			
Simultaneous Users	5			
Languages	Arabic, Czech, Chinese (Simplified), Chinese (Traditional), Danish, Dutch, English (US), French, German, Italian, Japanese, Korean, Polish, Portuguese (Brazilian), 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 Management				
Web Browsers	Internet Explorer 9 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			
Pre-Alarm Recording	10 seconds			
Recording Format	MP4			
Recording Trigger	Motion, Alarm Input			
VideoEdge TrickleStor	Yes			
Electrical				
Power Input	Power over Ethernet (PoE) IEEE 802.3af Type 1 Class 3(Outdoor)/Class 2(Indoor); 24 VAC			
Power Draw	6W (Indoor Models) 12W (Outdoor Models)			
Physical				
Dimensions (RxH)	Ø4.8 x 4.2 in (Ø123 x 107 mm)			
Weight	2.14lbs (0.97kg)			
Housing Color	Signal White Pantone RAL 9003			
	Indoor Models: 4°F to 122°F (-20°C to 50°C)			
Operating Temperature	Outdoor Models: -58°F to 122°F (-50°C to 50°C)			
	Extended Temperature on Outdoor Model: 140°F (60°C) for 5 hrs a day with IR illuminators OFF1			
Humidity	Up to 90% non-condensing			
Vandal Resistant	IK10			
Outdoor Rating	IP67			
Regulatory				
Safety	EN60950-1; UL60950-1; CAN/CSA-C22.2 No. 60950-1			
Emissions	FCC Part 15 Class A; EN55032 Class A; AS/NZS CISPR 32 Class A; ICES-003/NMB-003 Class A			
Immunity	EN55024, EN50130-4			
•	RoHS; WEEE			

¹Extended temperature limited to cameras installed in indirect sunlight



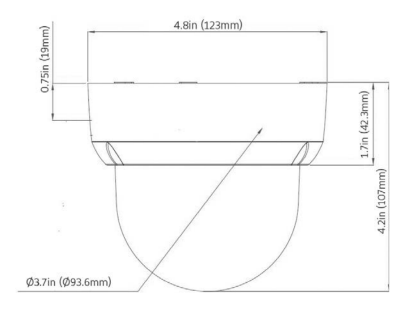
Flex Indoor Mini-Dome



Flex Outdoor Mini-Dome







Accessories

Accessory Type	Image	Model Number	Description	Dimensions	Color
Mount		IFDRECMNT	Mini-Dome recessed mount	Ø7.76 x 1.61 in (Ø197 x 41 mm)	RAL 9003 Signal White
Bubble		IFMDBWSMK	Smoked bubble for use with Flex Mini-Domes	Ø4.8 x 4.2 in (Ø123 x 107 mm)	RAL 9003 Signal White (Trim)
Pendant Cap		ADCi6DPCAPIW	Pendant Cap: Indoor, White	Ø5.8 x 2.2 x 5.8 in (Ø148 x 55 x 147.4 mm)	RAL 9003 Signal White
Gooseneck Arm		ADLOMARM	For use with Pendant Cap	4.4 x 8.78 x 4.4 in (112.5 x 222.9 x 112.5 mm)	RAL 9003 Signal White





Outside Corner Mount Adapter	ADCDMCRNRO	For use with Pendant Cap and Gooseneck Arm, or directly to the camera back plate.	5.18 x 7.58 in (131.5 x 192.5 mm)	RAL 9003 Signal White
Pole Mount Adapter	ADCDMPOLE	For use with Pendant Cap and Gooseneck Arm, or directly to the camera back plate.	Wraps around pole	RAL 9003 Signal White

Ordering Information

Model	Description
IFS08D2ICWTT	Illustra Flex 8MP mini-dome, 3.4-9mm, indoor, vandal, clear, white, TDN, TWDR
IFS08D2OCWIT	Illustra Flex 8MP mini-dome, 3.4-9mm, outdoor, vandal, clear, white, TDN w/IR, TWDR
IFS03D1ICWTTA	Illustra Flex 3MP Mini-dome, 2.8-12mm, indoor, vandal, clear, white, TDN, TWDR
IFS03D1OCWITA	Illustra Flex 3MP Mini-dome, 2.8-12mm, outdoor, vandal, clear, white, TDN w/IR, TWDR

Accessories

Model	Description	
IFDRECMNT	Recessed Mount for Flex Mini-Domes (IFXX Series)	
IFMDBWSMK	Illustra Flex Mini-Dome Smoked Vandal Bubble Assembly	
ADCi6DPCAPIW	Illustra compact mini-dome pendant cap, white, 3/4" NPT	
ADLOMARM	Gooseneck Arm (White)	
ADCDMCRNRO	Outside Corner Mount Adaptor (White)	
ADCDMPOLE	Pole Mount Adaptor (White)	

About Johnson Controls

Johnson Controls is a global diversified technology and multi-industrial leader serving a wide range of customers in more than 150 countries. Our 120,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat.

For additional information, please visit www.illustracameras.com or follow Illustra on LinkedIn, Twitter, and Facebook.

