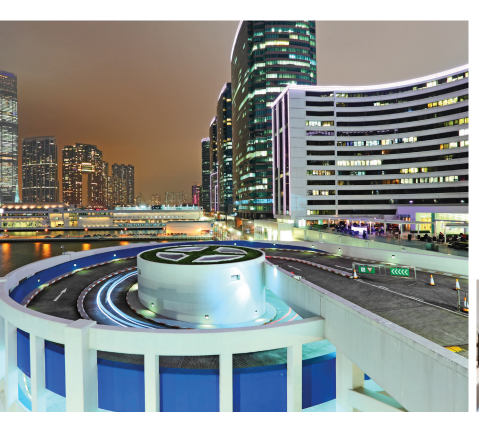
tyco Illustra

Data Sheet

Illustra Flex Gen3 3MP & 8MP(4K) Outdoor Mini-Dome IR







Key Features

- Easy to install with engineer friendly accessories and WiFi configuration
- Built-in tamper detection for scene change, lens obscuration or blinding light.
- · Increased IR Distance
- High speed detection with 60FPS in 2MP resolution
- 3MP & 8MP(4K) resolution provides true HD quality images with video analytics along with improved WDR
- VideoEdge® TrickleStor technology for edge-based failover redundancy
- Advanced analytics (8MP(4K) models only)

High-Ouality, Versatile Video Capabilities

The powerful Illustra Flex Outdoor 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(4K) model improves image detail in wide areas such as loading docks and airport terminals. Also, the Mini-Domes 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 a network disruption occurs or the NVR is offline, 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	3MP	8MP(4K)	
Video Compression	MJPEG, H.264, H.264 IntelliZ	MJPEG, H.264, H.264 IntelliZip, H.265 and H.265 IntelliZip	
Resolution	2048x1536/ 1920x1080/ 1664x936/ 1280x720/ 1024x576/ 640x480/ 640x360/ 480x360/ 384x288	3840x2160/ 3264x1840/ 2688x1520/ 1920x1080/ 1664x936/ 1280x720/ 1024x576/ 960x544/ 816x464/ 640x360/ 480x272	
Max. Framerate		H.265/H.264: Max. 60fps MJPEG: Max. 20fps	
Smart Codec	Inte	IntelliZip	
Imaging Device	1/2.8" 3.21MP CMOS	1/1.8" 8.3MP CMOS	
Effective Pixels	2065(H) x 1553(V)	3840(H) × 2160(V)	
Min. Illumination	Color: min 0.05 lux (1/30sec, 30IRE) BW: 0.005Lux	Color: min 0.27 lux (1/30sec, 30IRE) BW: 0.027Lux	
Focal Length	3.2 ~ 10mm	4.17 ~ 9.48mm	
Max. Aperture Ratio	F1.6(W) ~F2.9(T)	F1.9(W) ~F2.8(T)	
Angular Field of View	H: 94.7°(W)~29.34°(T) V: 68.7°(W)~22°(T) D: 125.21°(W)~36.45°(T)	H: 111.66°(W)~ 46.69°(T) V: 62.53°(W)~26.36°(T) D: 131.91°(W)~53.21°(T)	
Focus Control	Simple focus, (software controls:	Simple focus, (software controls: one-touch AF and manual control)	
Lens Type	Motorized va	Motorized varifocal, P-Iris	
IR Viewable Length	40m (131.23f	40m (131.23ft) Adaptive IR	
Day & Night	Auto Low/ Auto Mid(Default)/ Auto Hi	Auto Low/ Auto Mid(Default)/ Auto High/ Manual/ Forced Color/ Force B&W	
Backlight Compensation	Exposure Weighting: Top, Botto	Exposure Weighting: Top, Bottom, Left, Right, Full, Centre, Spot	
Wide Dynamic Range	True WDR 140db Technologies	True WDR 140db Technologies True WDR 120db Technologies	
Digital Noise Reduction	2D&	2D&3DNR	
Signal to Noise Ratio (SNR)	50	50db	
Digital Image Stabilization	N	No	
Motion Detection	3ea, polyg	3ea, polygonal zones	
Privacy Masking	9ea, rectan	9ea, rectangular zones	
Gain Control		Automatic & Manual (3dB increments)	
White Balance	Automatic Wide, Automat	Automatic Wide, Automatic Normal (Default), Manual	
Lens Distortion Correction	·	Support	
Electronic Shutter Speed		Minimum 1/4s, Maximum 1/10,000s	
Video Rotation		Corridoor Mode, Mirror & Flip	
Alarm I/O	Input 1ea (digi	Input 1ea (digit) / Output 1ea	
Alarm Triggers		Motion detection, Tampering detection, Alarm input, Defocus detection	
Alarm Events		Alarm output, Onboard recording, Snapshot, Notification via e-mail, FTP upload, CIFS upload	
Audio In		Line in	
Audio Out		Line out	
Micro USB	WiFi Installation Support	WiFi Installation Support via Illustra Mobile Toolkit	
Pan / Tilt / Rotate			
Pan / Tilt / Rotate Range	0°~350° / 0°-	~67° / 0°~355°	





Video Intelligence Analytics			
Standard	Tampering, Defocus / Motion Detection		
Advanced ¹	-	Linger, Exit, Direction, Abandoned/ Removed Objects, Dwell, Enter, Object Detection, Perimeter, Queue, Crowd	
Face Detection ¹	-	Yes	
Tamper Detection	Scen	Scene Change	
Blur Detection		Yes	
Network			
Ethernet	RJ-45(10/100BASE-T)	RJ-45(10/100/1000BASE-T)	
Bitrate Control	H.264/H.265: C	BR or VBR or CVBR	
Streaming	Multiple streami	Multiple streaming (Up to 3 profiles)	
Audio Compression	G.711 alaw and ulay	G.711 alaw and ulaw selectable G.711 8KHz	
Protocol	RTSP, TLS, Unicast, Multicast, NTP, ICMP,	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	
Security	Management, Multi-Level Password Prote One-Click Security Hardening, User Acces	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	
Edge Storage	Micro SD/SDHO	Micro SD/SDHC/SDXC 1slot 512GB	
Application Programming Interface	i	iAPI-3	
ONVIF-Compliant	Pr	Profile S	
Memory	512MB RAM, 512MB Flash	1GB RAM, 512MB Flash	
Environmental			
Operating Temperature / Humidity		-40°C ~ +50°C (-40°F ~ +122°F) <i>Up to 5 concurrent hours at up to 60°C</i> / Less than 90% RH	
Storage Temperature / Humidity	-40°C ~ +55°F (-40°C ~	+131°F) / Less than 90% RH	
Environmental	IP6	IP66/ IP67	
Vandal Resistance		IK10	
Electrical			
Input Voltage	24 VAC (-20% ~ +30%, 47 ~ 6	3 Hz), PoE 802.3af (802.3at Type 1)	
Power Consumption	24 VAC: Max 12.6W PoE: Max 12.3W	24 VAC: Max 14.0W PoE: Max 12.95W	
Mechanical			
Color / Material	White ,	White / Aluminum	
RAL Code	RA	RAL9003	
Product dimensions / weight	145 x 106.5 m	145 x 106.5 mm (5.70 x 4.19 in)	
Regulatory			
Safety	UL62368-1; CAN/CSA-C22.2 No	UL62368-1; CAN/CSA-C22.2 No. 62368-1, BIS IS13252 Part 1:2010	
Emissions	FCC Part 15 Class A; EN55032 Class A; AS/NZS CISPR 32 Class A; ICES-003/NMB-003 Class A		
Immunity	EN50130-4		
Environment	RoHS/W	RoHS/WEEE, REACH	





Ordering information

Model Number	Description	
IFS03-D21-Ol03	Illustra Flex 3MP Gen3 MiniDome, 3.2-10mm, Outdoor, Clear, IP66 IK10, TDN w/IR, WDR	
IFS08-D22-Ol03	Illustra Flex 4K Gen3 MiniDome, 4.17-9.48mm, Outdoor, Clear, IP66 IK10, TDN w/IR, WDR	

Accessories

Model Number	Description
IA-CBL-IO-F30	Illustra Flex Gen3 I/O Cable for Flex Gen3 Domes
IBJB-F-3OWB-0	Illustra Flex Gen3 Junction Box for Flex Gen3 Domes
ADCi6DPCAPOW	Pendant Cap, White
ADLOMARM	Gooseneck Mounting Arm, White
ADCDMCRNRO	Corner Mount Adapter, White
ADCDMPOLE	Pole Mount Adapter, White
ADCiM6WALLWK	Wall Mount, White

Specifications are subject to amendment without notification

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 follow us on Facebook, Twitter, and Linkedln.

