# Sarix Fisheye 3 Series

8 MP

12 MP

5-YEAR WARRANTY

Worried about missing something critical? The Sarix Fisheye 3 Series can help. Equipped with analytics optimized for a fisheye view, it can identify critical events with greater accuracy. Make sense of your surroundings and stay a step ahead with the Sarix Fisheye 3 Series.





## **Features**

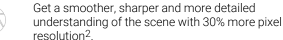
#### Accuracy is key



Never let a person go undetected. Detect individuals from only their heads and shoulders and follow them across the screen, even if they are directly below the camera.<sup>1</sup>



#### Greater visibility for greater protection







Save time and money by automating camera management tasks, such as view assessments and firmware updates, reducing the need for routine checks and maintenance



#### See, hear and understand



Achieve comprehensive awareness using analytics that alert you when someone enters your space or if your camera's microphone detects a loud or unusual sound.

#### Focus on the details



Narrow your field of view with a 180-degree option that removes unnecessary details from low-activity zones so you can focus on what's most important



#### Unwarp your view

Capture the entire scene without sacrificing clarity or realism. The camera automatically corrects the image, delivering panoramic views with natural proportions.

For more information, visit the Sarix Fisheye 3 In-ceiling or Surface mount webpage.





<sup>&</sup>lt;sup>1</sup> To be available post-launch.

<sup>&</sup>lt;sup>2</sup> Only available on the 12 MP variants.

# Specifications

180° Video Streaming Resolutions  T  360° Video Streaming Resolutions  T  Dewarped 180° Video Streaming Resolutions  F  Dewarped 360° Video Streaming Resolutions	Primary Stream Secondary Stream Tertiary Stream Primary Stream Secondary Stream Tertiary Stream Primary Stream	1/1.8" progressive scan CMOS 3840 x 2160  1280 x 720; 640 x 360  640 x 360  2048 x 2048  720 x 720; 512 x 512; 384 x 384  320 x 320	1/1.6" progressive scan CMOS  3520 x 1920  704 x 384; 512 x 280  512 x 280  3520 x 3520  720 x 720; 512 x 512; 384 x 384		
180° Video Streaming Resolutions  T  360° Video Streaming Resolutions  T  Dewarped 180° Video Streaming Resolutions  F  Dewarped 360° Video Streaming Resolutions	Secondary Stream Tertiary Stream Primary Stream Secondary Stream Tertiary Stream	1280 x 720; 640 x 360 640 x 360 2048 x 2048 720 x 720; 512 x 512; 384 x 384	704 x 384; 512 x 280 512 x 280 3520 x 3520		
Streaming Resolutions  T  360° Video Streaming Resolutions  T  Dewarped 180° Video Streaming Resolutions  S  Dewarped 360° Video Streaming Resolutions  S  S  Dewarped 360° Video Streaming Resolutions	Stream Tertiary Stream Primary Stream Secondary Stream Tertiary Stream	640 x 360 2048 x 2048 720 x 720; 512 x 512; 384 x 384	512 x 280 3520 x 3520		
360° Video Streaming Resolutions  T  Dewarped 180° Video Streaming Resolutions  S  Dewarped 360° Video Streaming Resolutions  F	Primary Stream Secondary Stream Tertiary Stream	2048 x 2048 720 x 720; 512 x 512; 384 x 384	3520 x 3520		
360° Video Streaming Resolutions  T  Dewarped 180° Video Streaming Resolutions  S  Dewarped 360° Video Streaming Resolutions  F	Secondary Stream Tertiary Stream	720 x 720; 512 x 512; 384 x 384			
Streaming Resolutions  T  Dewarped 180° Video Streaming Resolutions  Dewarped 360° Video Streaming Resolutions	Stream Tertiary Stream		720 x 720; 512 x 512; 384 x 384		
Dewarped 180° Video Streaming Resolutions  S Dewarped 360° Video Streaming Resolutions		320 x 320			
Dewarped 180° Video Streaming Resolutions  S  Dewarped 360° Video Streaming Resolutions	Primary Stream		320 x 320		
Resolutions S S Dewarped 360° Video Streaming Resolutions S		180x2: 2304 x 928 120x3: 1536 x 928 90x4: 1152 x 928	180x2: 3072 x 1248 120x3: 2048 x 1248 90x4: 1536 x 1248		
Dewarped 360° Video Streaming Resolutions	Secondary Stream	180x2: 768 x 312 120x3: 512 x 312 90x4: 384 x 312	180x2: 768 x 312 120x3: 512 x 312 90x4: 384 x 312		
Resolutions	Primary Stream	180x2: 2304 x 928 120x3: 1536 x 928 90x4: 1152 x 928	180x2: 3072 x 1248 120x3: 2048 x 1248 90x4: 1536 x 1248		
	Secondary Stream	180x2: 768 x 312 120x3: 512 x 312 90x4: 384 x 312	180x2: 768 x 312 120x3: 512 x 312 90x4: 384 x 312		
Horizontal Angle 1	180°	188°	188°		
of View (HFOV)	360°	182°	182°		
Vertical Angle of 1	180°	104°	104°		
View (VFOV)	360°	182°	182°		
F	Full feature	25fps/30fps	25fps/30fps		
	No Video Analytics	25fps/30fps	25fps/30fps		
	Dewarp video	25fps/30fps	25fps/30fps		
	High Framerate 180°	33fps/40fps	N/A		
	High Framerate 360°	50fps/60fps	N/A		
	WDR Off	Up to 83 dB			
Dynamic Range WDR On		Up to 120 dB			
Camera Operating Modes		Full feature No Video Analytics (full feature with video analytics disabled) High Framerate (video analytics disabled)	Full feature No Video Analytics (full feature with video analytics disabled) Dewarp video		
Bandwidth Managem		Dewarp video	Dewalp video		
3D Noise Reduction F	ment	HDSM SmartCodec technology; Idle scene mode	Dewalp video		

<sup>\*</sup> Wide Dynamic Range (WDR) needs to be turned off to achieve an image rate above 30fps. ‡The max image rates listed in the table can only be achieved when using H.264 or H.265 encoding.

Lens and IR Illu		8.0 MP	12.0 MP						
Lens	180°	1.74 mm	N/A						
	360°	1.4 mm	1.74 mm						
IR Illumination Max Distance (high power 850 nm LEDs)		17 m	22 m						
Minimum With IR		0 lux	) lux						
Illumination	Without IR	0.1 lux in monochrome, 0.2 lux in colour mode	0.19 lux in monochrome, 0.38 lux in colour mode						
Max Aperture		F2.0							
Image Control									
Image Compression	on Method	H.264, H.265, Motion JPEG							
Streaming		Multi-stream H.264, Multi-stream H.265, Motion JPEG							
Electronic Shutter	Control	Automatic, Manual (1/6 to 1/8000 sec)							
Day/Night Control		Automatic, Manual							
Flicker Control		60 Hz, 50 Hz							
Iris Control		Fixed							
White Balance		Automatic, Manual							
Backlight Compen	sation	Adjustable							
Privacy Zones		Up to 64 zones							
Adjustable IR LEDs	6	Yes							
Analytics									
Motion Detection		Pixel motion and classified object detection							
Camera Sabotage		Yes, video analytics based							
Network									
Network		100BASE-TX, RJ45 Connector, CAT5e Cabling							
Open API		ONVIF compliance Profile S, Profile T, Profile G, and Profile M (www.onvif.org)							
Security		Password protection, HTTPS encryption, digest authentication, WS authentication, user access log, 802.1x							
		port based authentication, FIPS 140-3 level 3 with onboard TPM, Signed and encrypted firmware							
Protocols		IPv6, IPv4, HTTP, HTTPS, SOAP, DNS, NTP, RTSP, RTCP, RTP, TCP, UDP, IGMPv3, ICMP, DHCP, Zeroconf, DSCP							
Streaming Protoco	ols	RTP/UDP, RTP/UDP multicast, RTP/RTSP/TCP, RTP/RTSP/HTTP/TCP, RTP/RTSP/HTTPS/TCP, HTTP, SRTP							
Device Management Protocols		SNMP v2c, SNMP v3							
Peripherals									
Onboard Storage		2 x microSD/microSDHC/microSDXC slots – video speed class card required. Class V10 or better recommended. Supports SD card encryption.							
Auxiliary I/O									
Audio Compressio	n Method	Opus, G.711 PCM 8 kHz							
Audio Input/Outpu		Line level I/O and built-in microphone (can be disabled with a hardware switch)							
External I/O Termin		Alarm In: Digital input for connecting an external input sensor (for example, a motion detector); Alarm Out: Digital output for controlling an external output device (for example, a siren)							
		· ·							

Mechanical		Surface Mount	In-Ceiling Mount		
	Camera	153.5 mm x 153.5 mm x 71.3 mm; 6" x 6" x 2.81"	200.6 mm x 200.6 mm x 18.4 mm; 7.9" x 7.9" x 0.72"		
Dimensions (LxWxH)	With Wall Mount	153.5 mm x 153.5 mm x 71.3 mm; 6" x 6" x 2.81"	N/A		
	With Pendant Mount	168 mm x 168 mm x 112.3 mm; 6.6" x 6.6" x 4.4"	N/A		
	Camera	0.916 kg (2.02 lb)	0.907 kg (2.0 lb)		
Weight	With Wall Mount	1.001 kg (2.21 lb)	N/A		
	With Pendant Mount	1.242 kg (2.74 lb)	N/A		
Max. Ceiling Thick	ness	N/A	31.75 mm; 1.25"		
Dome Bubble		Polycarbonate, clear	N/A		
Body		Aluminum	Polycarbonate		
Housing		Aluminum	Polycarbonate		
Finish		Cast, powder coated, close to RAL 9002	Plastic, injection molded, close to RAL 9002		

Electrical	Surface Mount	In-Ceiling Mount		
Power Consumption	With IR: 26 W Without IR: 12 W	12 W		
Power Source	VDC: 12V+/-10%, 26 W min PoE: IEEE 802.3af Class 3 PoE+: IEEE 802.3at Class 4	VDC: 12V+/-10%, 12 W min PoE: IEEE 802.3af Class 3		
Power Connector	2-pin terminal block			
RTC Battery Backup	3V manganese lithium			
Memory	4 GB RAM, 4 GB Flash			

Environmental		Surface Mount	In-Ceiling Mount			
Operating Temperature		-40 °C to +60 °C (-40 °F to 140 °F)	-10 °C to +60 °C (14 °F to 140 °F)			
IR Illuminator	PoE	IR illuminator will turn off if the temperature is higher than 55°C (131°F) or below -30°C (-22°F). The illuminator will operate at 33% power if below 10°C (50°F)				
Behavior	PoE+	IR illuminator will turn off if the temperature is higher than 55°C (131°F). The illuminator will operate at power if above 30C. The illuminator will operate at 75% power and 66% power, if below 10°C (50°F).				
Storage Temperature		-10 °C to +70 °C (14 °F to 158 °F)				
Humidity		0 - 100% non-condensing	0 - 95% non-condensing			

Certifications	Surface Mount	In-Ceiling Mount			
Certifications/Directives	UL, cUL, CE, ROHS, RCM, UKCA, KC, BIS, NOM				
Safety	UL/CSA/IEC/EN 62368-1 (3rd edition), IEC/EN 62471, IC ICES-003				
Environmental	IK10 Impact Rating <sup>1</sup> , NEMA 4X, IP66 & IP67 Ingress Rating Rating				
Electromagnetic Emissions	FCC Title 47 CFR Part 15, SubPart B				
Electromagnetic Immunity	EN 55032, EN 61000-6-3, EN 61000-3-2, EN 61000-3-3, EN 55035, EN 61000-6-1, EN IEC 63000				

<sup>&</sup>lt;sup>1</sup> Outdoor models only.

# **Analytics Specifications**

Supported Analytics Eve	ents
Objects in Area	The event is triggered when the selected object type moves into the region of interest. This event can be used to count objects.
Object Loitering	The event is triggered when the selected object type moves into the region of interest and then stays for an extended amount of time.
Objects Crossing Beam	The event is triggered when the specified number of objects have crossed the directional beam that is configured over the camera's field of view. The beam can be unidirectional or bidirectional.
Object Appears or Enters Area	The event is triggered by each object that enters the region of interest.
Object Not Present in Area	The event is triggered when no objects are present in the region of interest.
Objects Enter Area	The event is triggered when the specified number of objects have entered the region of interest.
Objects Leave Area	The event is triggered when the specified number of objects have left the region of interest.
Object Stops in Area	The event is triggered when an object moves into a region of interest and then stops moving for the specified threshold time.
Direction Violated	The event is triggered when an object moves in the prohibited direction of travel.
Crowd Size	This event is triggered when the number of people is exceeded over a configurable duration.
Unusual Crowd Growth	This event is triggered when a crowd size grows unexpectedly.
Unusual Crowd Size	This event is triggered when an unusual crowd size is detected.

Supported Audio Analytics Events						
Gunshot <sup>1</sup>	p to 100 meters					
Scream	Up to 15 meters					
Glass Break	Up to 15 meters					
Car Alarm	Up to 30 meters					
Smoke Alarm	Up to 15 meters					
Dog Bark	Up to 15 meters					
Tire Screech <sup>2</sup>	Up to 15 meters					
Loud Noise	Up to 40 meters					
Ultrasonic Panic Alarm <sup>3</sup>	Up to 40 meters					

<sup>&</sup>lt;sup>1</sup> Optional add-on license required.

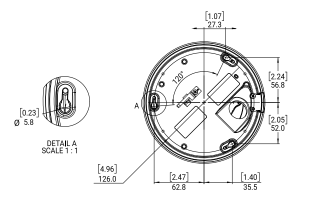
<sup>&</sup>lt;sup>3</sup> The detection range is influenced by the quality and power of the device used to create the panic alarm.

Pelco Elevate Supported Features						
	Detects incremental changes in the cameras view, such as position shifts or obstructions. Notifies users through ONVIF conformant events and summarized email reports.					
Firmware Management	Schedule and deploy automatic firmware updates to multiple cameras, or update individual cameras on-demand.					

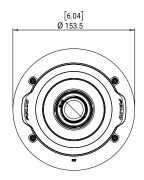
 $<sup>{}^2\!\!</sup>$  The detection range is limited to up to 8 meters in loud environments.

# **Outline Dimensions**

### Surface Mount Camera with Mounting Plate

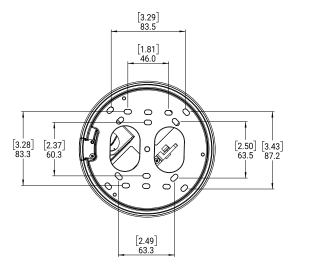


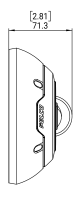


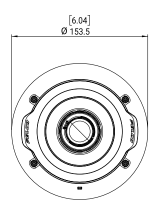


[X.XX]	INCHES
X.X	MM

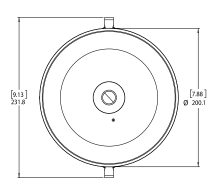
## Surface Mount Camera without Mounting Plate

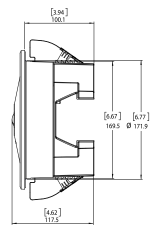




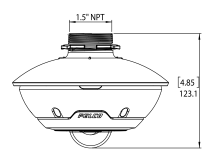


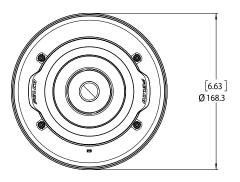
#### In-Ceiling Mount Camera





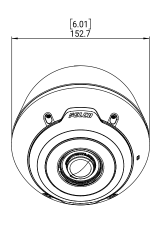
#### Pendant Mount Camera

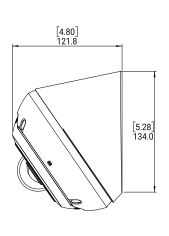


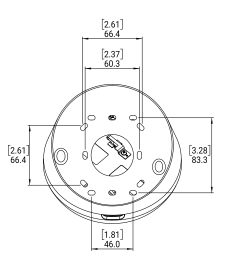


# [X.XX] INCHES X.X MM

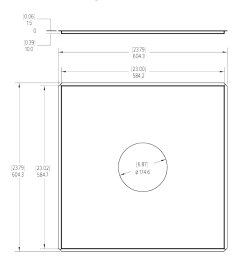
## Wedge Mount Camera

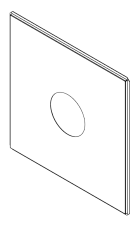






## Metal Ceiling Panel





# Ordering Information

#### Surface Mount Camera

Model	MP	WDR	Analytics	Lens	IR	IP66/IP67, Type4x	Smart Compression	SureVision Technology
SRXF3-8180-ES	8.0	✓	√	1.74 mm		✓	✓	✓
SRXF3-8180-ERS	8.0	✓	✓	1.74 mm	✓	<b>√</b>	√	✓
SRXF3-8360-ES	8.0	✓	✓	1.4 mm		<b>√</b>	✓	✓
SRXF3-8360-ERS	8.0	✓	✓	1.4 mm	<b>√</b>	<b>√</b>	✓	✓
SRXF3-12360-ES	12.0	✓	✓	1.74 mm		<b>√</b>	✓	✓
SRXF3-12360-ERS	12.0	✓	✓	1.74 mm	✓	<b>√</b>	✓	✓

### In-Ceiling Mount Camera

Model	MP	WDR	Analytics <sup>1</sup>	Lens	IR	IP66/IP67, Type4x	Smart Compression	SureVision Technology
SRXF3-8360-I	8.0	√	✓	1.4 mm		✓	✓	✓
SRXF3-12360-I	12.0	<b>√</b>	✓	1.74 mm		<b>√</b>	✓	✓

<sup>&</sup>lt;sup>1</sup> Analytics are supported when the camera is installed in the ceiling-mounted orientation mode.

#### Accessories

Part Number	Description
180-FE-WG-MT	Wedge wall mount for 180 Fisheye
MSI-FE-DC-KIT	Install Accessory Kit for Fisheye In-Ceiling
SRXF-NPT-ADPT	NPT Adapter for Sarix Fisheye Dome
SRXF-ACC-DO-KIT	Install Accessory Kit for Sarix Fisheye Dome
MSI-FE-CPNL	Ceiling Panel for Fisheye In-Ceiling
WLMT-1021	Wall mount arm for 1.5" NPT Pendant
CRNMT-1001	Corner mount for WLMT-1021
PLMT-1001	Pole mount adapter for WLMT-1021
PP350-AW	Parapet wall mount, Pantone 427C
PP351-AW	Parapet rooftop mount, Pantone 427C
POE130-XT	Single-port PoE Gigabit extender powered by POE190-BT injector
POE130-AT (US or EU)	Single-port PoE+ midspan with power cord
PEO430-AT (US or EU)	4-port, 30 W per port PoE midspan with power cord
PEO1236-AT (US or EU)	12-port, 36 W PoE midspan
PEO2436-AT (US or EU)	24-port, 36 W PoE midspan

# Support

Learn more and find additional documentation at <u>pelco.com</u> or email <u>support@pelco.com</u> for specific product support.





Jan 2025 | C5075S | Rev 1

© 2024, Motorola Solutions, Inc. All rights reserved. MOTOROLA, MOTO, MOTOROLA SOLUTIONS, and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. Pelco, the Pelco logo, and other trademarks associated with Pelco products referred to in this publication are trademarks of Pelco, Inc. or its affiliates. All other product names and services are the property of their respective companies. Product specifications and availability are subject to change without notice.