Sarix Enhanced 4P Series Box Camera

2 MP 4 MP 6 MP 8 MP

The Sarix Enhanced 4P Series box camera introduces new analytic capabilities and sets an even higher standard for security by simultaneously running multiple analytics. Extract more information and in greater detail to optimize threat detection and response efficiency. Say goodbye to downtime or data loss with the Sarix Enhanced 4P's ability to switch power sources automatically. Intentionally designed without a microphone, the camera optimizes privacy and compliance by excluding audio recording and analysis.



Features

Г . П	_ " _
T.	P
6.77	L. 1

ক্ষ

Protect More Things at Once

Leverage Pelco Smart Analytics to detect human and vehicle events. Enhance capabilities further with advanced features such as crowd thresholds, people crawling, basic feature identification, vehicle type differentiation and privacy masking¹.

Secured From the Inside Out The Sarix Enhanced 4P Series camera ensures

high data-security with onboarded TPM, Secure Boot, and FIPs-140-2 level 3 compliance. Manufactured in North America, NDAA and TAAcompliant, it's an ideal choice for security-focused businesses and organizations.

Enhanced Clarity and Coverage



Capture crucial details and provide valuable evidence with clearer, sharper footage. Record up to 60 frames per second for fast-moving objects. Equipped with compatibility for iCS and CS lenses, choose the lens that perfectly suits your requirements.

¹ Privacy masking to be available post-launch via a firmware upgrade.

Elevate Enabled

Enhance your camera management with cloudbased AI intelligence, seamlessly integrating with your existing system. Cut maintenance costs by automating camera checks and receiving notifications for image health or cloud connection changes².

Eliminate Vulnerabilities

Experience uninterrupted security and protection with hitless power failover, ensuring reliable power supply even during outages, so you never miss a moment.

Find Your Fit

Easily integrate Sarix Enhanced 4P box camera with any third-party video system using ONVIF S, G, T, and M conformance.

² Elevate connectivity to be available post-launch via a firmware upgrade.







Specifications

Image Perfo	rmance	2.0 MP	4.0 MP	6.0 MP	8.0 MP
Image Sensor		1/2.8" progressive scan CMOS	1/1.8" progressive scan CMC	0S	
Imaging Area (H x V)	5.57 mm x 3.13 mm; 0.219" x 0.123"	7.8 mm x 4.41 mm; 0.307" x 0.174"	6.66 mm x 3.74 mm; 0.262" x 0.147"	7.68 mm x 4.32 mm; 0.302" x 0.170"
Aspect Ratio		(16:9)	(16:9) (4:3)	(16:9) (4:3)	(16:9) (4:3)
	WDR Off	Up to 83 dB			
Dynamic Range	WDR On	130 dB (dual exposure, 30 fps) 150 dB (triple exposure, 20 fps or less)	120 dB (dual exposure, 30 fps) 144 dB (triple exposure, 20 fps or less)	144 dB (triple exposure, 20 fp	os or less)
Max Framerate	9	(50 Hz/60 Hz): 50 fps/60 fps in (50 Hz/60 Hz): 25 fps/30 fps	n High Framerate Mode	(50 Hz/60 Hz): 25 fps/30 fps	
Primary Streaming Resolutions Secondary Tertiary	Primary	1920 x 1080	(16:9) 2688 x 1520; 2560 x 1440; 1920 x 1080 (4:3) 1984 x 1488	(16:9) 3328 x 1872; 3200 x 1800; 2688 x 1520; 2560 x 1440; 1920 x 1080 (4.3) 2880 x 2160; 2304 x 1728; 2048 x 1536	(16:9) 3840 x 2160; 3328 x 1872; 3200 x 1800; 3072 x 1728; (4.3) 2880 x 2160; 2560 x 1920;
	Secondary	1280 x 720; 768 x 432; 640 x 360; 512 x 288;	(16:9) 1920 x 1080; 1280 x 720; 768 x 432; 640 x 360; 512 x 288; (4:3) 1920 x 1440; 1600 x 1200; 1280 x 960; 768 x 576; 640 x 480; 512 x 384; 384 x 288;	(16:9) 1920 x 1080; 1280 x 720; 768 x 432; 640 x 360; 512 x 288; (4:3) 1920 x 1440; 1600 x 1200; 1280 x 960; 768 x 576; 640 x 480; 512 x 384; 384 x 288;	(16:9) 2560 x 1440; 1920 x 1080; 1280 x 720; 768 x 432; 640 x 360; 512 x 288; (4:3) 2560 x 1920; 2304 x 1728; 1920 x 1440; 1600 x 1200; 1280 x 960; 768 x 576; 640 x 480; 512 x 384;
	Tertiary	1280 x 720; 768 x 432; 640 x 360; 512 x 288; 384 x 216;	(16:9) 1280 x 720; 768 x 432; 640 x 360; 512 x 288; 384 x 216; (4:3) 1280 x 960; 800 x 600; 640 x 480; 512 x 384; 368 x 264;	(16:9) 1280 x 720; 768 x 432; 640 x 360; 512 x 288; 384 x 216; (4:3) 1280 x 960; 768 x 576; 640 x 480; 512 x 384; 384 x 288; 368 x 264;	(16:9) 1920 x 1080; 1280 x 720; 768 x 432; 640 x 360; 512 x 288; 384 x 216 (4:3) 1920 x 1440; 1600 x 1200; 1280 x 960; 800 x 600; 640 x 480; 512 x 384; 384 x 288; 368 x 264;
Bandwidth Mar	nagement	Pelco Smart Compression teo	chnology; Idle scene mode		
3D Noise Redu	uction Filter	Yes			

Lens		
Minimum Illumination 6 MF	2 MP	0.01 lux in color mode, 0.003 lux in monochrome mode at f/1.4
	4 MP	0.008 lux in color mode, 0.003 lux in monochrome mode at f/1.3
	6 MP	0.02 lux in color mode, 0.006 lux in monochrome mode at f/1.3
	8 MP	0.02 lux in color mode, 0.006 lux in monochrome mode at f/1.3
Lens Mount		iCS/CS Thread Mount
Control		P-Iris, remote back focus, autofocus and IR cut filter iCS lens: Remote zoom, focus and iris control, IR cut filter

Image Control	
Image Compression Method	H.264, H.265, Motion JPEG, Pelco Smart Compression
Streaming	Multi-stream H.264, Multi-stream H.265, Motion JPEG
Electronic Shutter Control	Automatic, Manual (1/7.5 to 1/15000 sec)

Image Control	
Day/Night Control	Automatic, Manual, External
Flicker Control	60 Hz, 50 Hz
Iris Control	iCS or P-iris: Automatic, Open, Closed DC-iris: Open, Closed
White Balance	Automatic, Manual
Backlight Compensation	Adjustable
Image Rotation	0°, 90°, 180°, 270° including Corridor Mode
Privacy Zones	Up to 64 zones
Motion Detection	Pixel motion: Selectable sensitivity and threshold. Classified object detection
Camera Tamper Detection	Yes

Network	
Network	1000BASE-T, RJ45 Connector, CAT5e Cabling
ONVIF	ONVIF® compliance Profile S, Profile T, Profile M and Profile G (www.onvif.org)
Security	Password protection, HTTPS encryption, digest authentication, WS authentication, user access log, 802.1x port based authentication, FIPS 140-2 L1 (with optional camera license), onboard FIPS 140-2 L3 certified TPM, Secure Boot
Protocols	IPv6, IPv4, HTTP, HTTPS, SOAP, DNS, NTP, RTSP, RTCP, RTP, TCP, UDP, IGMPv3, ICMP, DHCP, Zeroconf, ARP, HSTS
Streaming Protocols	RTP/UDP, RTP/UDP multicast, RTP/RTSP/TCP, RTP/RTSP/HTTP/TCP, RTP/RTSP/HTTPS/TCP, HTTP
Device Management Protocols	SNMP v2c, SNMP v3

Peripherals	
USB Port	USB 2.0
Onboard Storage	Two microSD/microSDHC/microSDXC slots - video speed class card required. Class V10 or better recommended.

Auxiliary I/O	
Audio Compression Method	G.711 PCM 8 kHz, Opus
Audio Input/Output	Line level input and output
External I/O Terminals	1 x Relay In, 1 x Relay Out, 1 x 12 VDC out at 50 mA, RS-485
RS-485 Terminal	Yes

Mechanical	
Dimensions (LxWxH)	122 mm x 75 mm x 63 mm; 4.8" x 3.0" x 2.5"
Weight	0.55 kg (1.2 lbs)
Body	Aluminum, Plastic
Camera Mount	1/4"-20 UNC (top and bottom)
Finish	Cast, powder coated, black
	-

Electrical	
Power Consumption	13 W max
Power Source	PoE: IEEE802.3af Class 3 compliant
External Power	VDC: 12-24 VDC ± 10%
RTC Backup Battery	3V manganese lithium
Memory	4 GB RAM,4 GB Flash
Redundant Power	Seamless failover between PoE and Aux and back without interrupt in camera operation

Environmental		
Operating Temperature	-10 °C to +65 °C (14 °F to 149 °F)	
Storage Temperature	-10 °C to +70 °C (14 °F to 158 °F)	
Humidity	0 - 95% non-condensing	
Certifications		
Certifications/Approvals	UL, cUL, CE, UKCA, ROHS, RCM, KC, BIS, NOM	
Safety Standards	UL 62368-1, CSA 62368-1, IEC/EN 62368-1	
Electromagnetic Emissions	FCC Part 15 Subpart B Class B, ICES-003 Class B, EN 55032 Class B, EN 61000-6-3, EN 61000-3-2, EN 61000-3-3	

Electromagnetic Immunity EN 55035, EN 61000-6-1 Standards

Warranty Limited 5 Year Warranty¹

Standards

¹ For more information on the warranty, see <u>Product Warranty Terms</u>.

Analytics Specifications

Supported Analytics Events		
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.	
Smart Motion Rule	Events are sent for person (including crawling) and vehicle present, against default unchangeable parameters.	
Tamper Detection	The event is triggered when the scene unexpectedly changes.	
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.	

Analytics capabilities, including detection range, may vary by camera line. Please consult the Pelco Smart Analytics Design Guide for details specific to the Sarix Enhanced 4 Series.

Supported Classified Object Types					
Object Types in Outdoor Mode	Vehicle, sub-types: Car, Pickup Truck, Large Truck, Van, Bicycle, Motorcycle, Bus Person				
Object Types in Indoor Person Mode Person					
Pelco Elevate Supported Features					

Image Health	Detects incremental changes in the cameras view, such as position shifts or obstructions. Notifies users through ONVIF
	conformant events and summarized email reports.

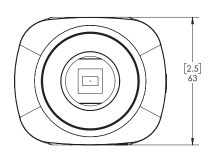
VideoXpert Supported Features			
3.22 Support for video analytic events without vehicle sub-classes.			
3.23 or higher Support for crowd detection, audio analytics and video analytic events with vehicle sub-classes.			
Palco Connect Supported Features			

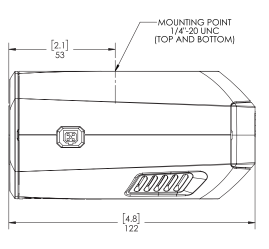
Pelco Connect Supported Features				
Genetec	Support for Pelco Forensic Search and Analytics Configuration with the Genetec plugin.			
Milestone	stone Support for Pelco Forensic Search and Analytics Configuration with the Milestone plugin.			

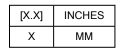
Outline Dimensions

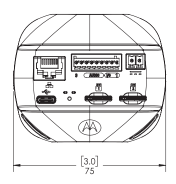
Box Camera

(SRXE4P-#-IBX-1)









Ordering Information

Box Camera

	MP	WDR	SureVision Technology	Analytics	Smart Compression
SRXE4P-2-IBX-1	2.0	\checkmark	\checkmark	\checkmark	\checkmark
SRXE4P-4-IBX-1	4.0	\checkmark	\checkmark	\checkmark	\checkmark
SRXE4P-6-IBX-1	6.0	\checkmark	\checkmark	\checkmark	\checkmark
SRXE4P-8-IBX-1	8.0	\checkmark	\checkmark	\checkmark	\checkmark

Enclosure Accessories

	Ambient Temperature	Ambient Temperature with optional Hi-PoE versions ¹
Videotec HOV with Heater	-20 °C to +55 °C (-4 °F to 131 °F)	-25 °C to +55 °C (-13 °F to 131 °F)
Videotec HOV with Blower	-10 °C to +55 °C (14 °F to 131 °F)	-20 °C to +55 °C (-4 °F to 131 °F)
Videotec Punto -20 °C to +50 °C (-4 °F to 122 °F)		N/A

¹Hi-PoE versions only support fast ethernet speeds.

Accessories

USB-AC56-NA-MSI-B / USB-AC56-EU-MSI	USB Wi-Fi adapter
--	-------------------

Lens Accessories

			l le vier e stal	Housing Compatibility	
	Description	MP	Horizontal Field of View	Videotec HOV	Videotec Punto
AG3Z2812TCS-MPWIR-MSI	Computar 2.8-8.5mm f1.2, 1/2.7", 6MP, iCS	2.0	41° - 121°	√ 1	
AG3Z2812KCS-MPWIR-MSI	Computar 2.8-8.5mm f1.2, 1/2.7", 5MP, P-Iris	2.0	41° - 121°	√ 1	
M13VG2713IR-MSI	Tamron 2.7-13mm f1.4, 1/2.7", 3MP, DC Iris	2.0	26° - 122°	\checkmark	
SL183A-MSI	Theia 1.8-3mm f1.8,1/2.7", 4K, DC Iris	2.0	86° - 114°	√ 1	
SL940P-MSI	Theia 9-40mm f1.5, 1/2.3", 4K, P-Iris	2.0	8° - 35°	√	\checkmark
M13VG850IR-MSI	Tamron 8-50mm f1.6, 1/2.7, 3MP, DC Iris	2.0	6° - 38°	√ 1	\checkmark
FG50020P.IR-MSI	Ricom 3.4-9.85mm f1.86, 1/2.7, 5MP, DC Iris	2.0	33° - 102°	√ 1	
		2.0	7° - 34°		
EG6Z0915TCS-MPWIR-MSI	Computar 9-50mm	4.0	9° - 46°	,	1
EG0209151CS-IMPWIR-IMS1	f1.5, 1/1.8", 4K, iCS	6.0	9° - 46°	√	√
		8.0	9° - 46°		
	Theia 12-50mm f1.8, 1/1.7", 4K, P-Iris	2.0	6° - 27°	- √	~
SL1250P-MSI		4.0	9° - 38°		
3L 1230F-10131		6.0	8° - 37°		
		8.0	8° - 37°		
	Computar 3.9-10mm f1.5, 1/1.8", 4K, P-Iris	4.0	46° - 120°	√ 1	
EG3Z3915KCS-MPWIR-MSI		6.0	45° - 119°		
		8.0	45° - 119°		
	Computar 3.9-10mm f1.5, 1/1.8", 4K, iCS	4.0	46° - 120°	√ 1	
EG3Z3915TCS-MPWIR-MSI		6.0	45° - 119°		
		8.0	45° - 119°		
M117VG3817IR-MSI	Tamron 3.8-17mm f1.4, 1/1.7, 4K, DC Iris	4.0	27° - 114°	√	
		6.0	26° - 113°		\checkmark
		8.0	26° - 113°		
		4.0	48° - 107°	√	
HV03610P.IR-MSI	Ricom HV03610P.IR (3.6-10mm)	6.0	47° - 105°		\checkmark
		8.0	47° - 105°		

¹Vertical occlusion can be expected at full wide zoom, even with sunshade removed.

Support

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





Jan 2024 | | Rev 1

© 2021 - 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.