



Table of Contents

As the global leader in the design and development of video and security systems, Pelco™ by Schneider Electric™ produces an unmatched array of IP cameras, HD displays, and network video management systems (VMSs). From end-to-end HD cameras to open and integrated solutions, Pelco has an IP video solution to suit your application.

Cameras

Network Panoramic Cameras3Network Indoor Dome Cameras5 - 7Network Indoor Box Cameras8Network Indoor Bullet Cameras9Network Environmental Bullet Cameras10 - 11Network Vandal Resistant Wedge Cameras11Network Environmental / Vandal Resistant Dome Cameras12 - 15Network HD PTZ Cameras16Network Specialty PTZ Cameras17Network Thermal Imaging Cameras18Fortified Camera Systems19
Video Management Solutions
IP Video Management Solutions. 21 - 23 Software-Only VMS Solution 23 Network Video Encoders 22
Viewing Solutions
Monitors
Accessories
Enclosures. 24 - 25 POE Midspans. 25 IR Illuminators 26
Video Transmission
Ethernet Media Converters26Unmanaged Ethernet Switches27Small Form Factor Pluggable27

Network Panoramic Cameras

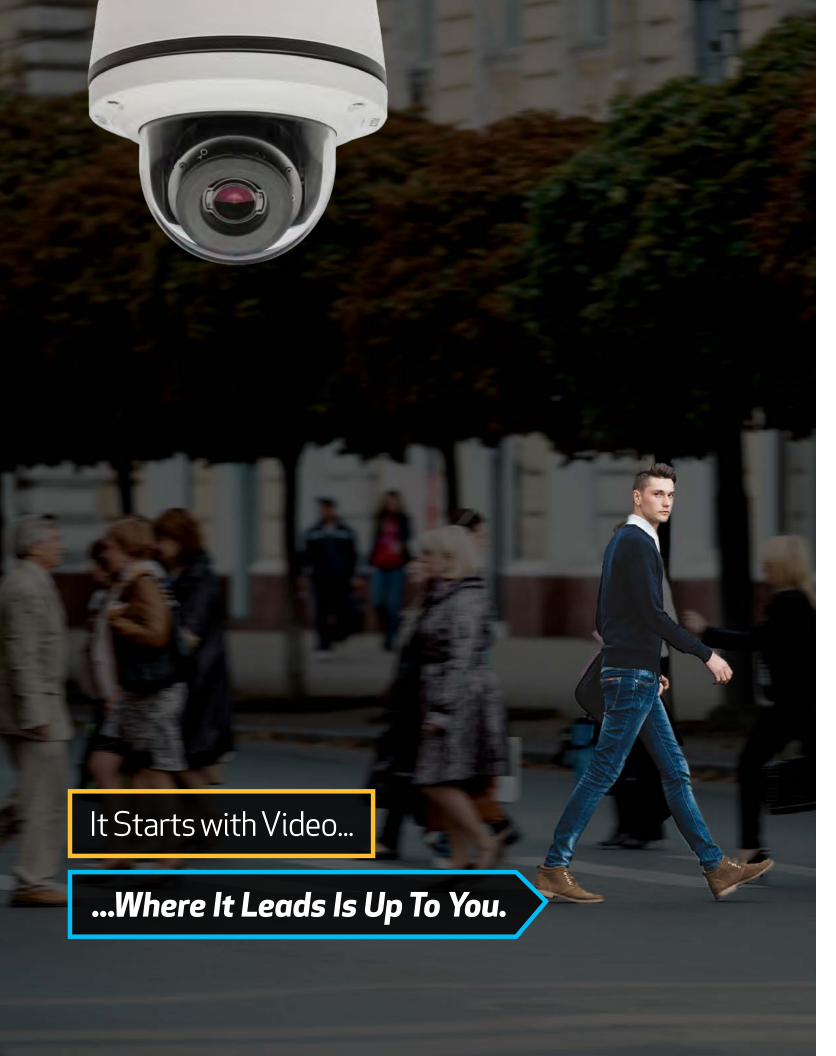
Optera[™] is the next best thing to being in the middle of the scene itself, offering the unparalleled ability to find and capture the necessary evidence to make critical, business-enabling decisions. Optera's Panomersive Experience delivers up to 12 MP resolution with the option for completely stitched, seamless and blended 180, 270, or 360 degree views without the disruption and distraction of disjointed sensor boundaries.

	Optera 180 Degree Cameras	Optera 270 Degree Cameras*	Optera 360 Degree Cameras*
	SureVision*2.0 After by damade there: beforeby	Sure Vision* 2.0 A vitor by Schmidter Generic ** Europhysis* A vi	SureVision*2.0 Addr by Browner Bester Introducy
	IMM12018-x	IMM12027-x	IMM12036-x
Video Compression	H.264 High, Main, or Base profiles;	H.264 High, Main, or Base profiles;	H.264 High, Main, or Base profiles;
Max IPS at Max Resolution	Up to 12.5 frames per second (fps) at 12 MPx resolution	Up to 12.5 frames per second (fps) at 12 MPx resolution	Up to 12.5 frames per second (fps) at 12 MPx resolution
Audio	600 ohm differential, 1Vp-p max. signal level	600 ohm differential, 1Vp-p max. signal level	600 ohm differential, 1Vp-p max. signal level
Analytics	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle
Local Storage	Built-in micro SD Card, SDHC slot	Built-in micro SD Card, SDHC slot	Built-in micro SD Card, SDHC slot
Power input	PoE+ (IEEE 802.3at, Class 4)	PoE+ (IEEE 802.3at, Class 4)	PoE+ (IEEE 802.3at, Class 4)
Operating Temperature Range	Indoor Vandal –10° to 50 °C (14° to 122 °F)† Environmental Vandal –40° to 50 °C (–40° to 122 °F)†	Indoor Vandal –10° to 50 °C (14° to 122 °F)† Environmental Vandal –40° to 50 °C (–40° to 122 °F)†	Indoor Vandal –10° to 50 °C (14° to 122 °F)† Environmental Vandal –40° to 50 °C (–40° to 122 °F)†
Mount Options	In-Ceiling, Surface Mount, Pendant Mount	In-Ceiling, Surface Mount, Pendant Mount	In-Ceiling, Surface Mount, Pendant Mount
Rugged	IP66 rated - Environmental vandal only	IP66 rated - Environmental vandal only	IP66 rated - Environmental vandal only
Open connectivity	Pelco API, Panomersive SDK, ONVIF Profile S and G	Pelco API, Panomersive SDK, ONVIF Profile S and G	Pelco API, Panomersive SDK, ONVIF Profile S and G
Other Related Products	Mounts: IMM-PNL, IMM-CM, IMM-DF5, WMVE-SR, WMVE-WT/BK, PA101 Accessories: POE1AT, POE4ATN, POE8ATN, POE16ATN, EC-3000C/U Series, EC-4BY1SWC/U Series	Mounts: IMM-PNL, IMM-CM, IMM-DF5, WMVE-SR, WMVE-WT/BK, PA101 Accessories: POE1AT, POE4ATN, POE8ATN, POE16ATN, EC-3000C/U Series, EC-4BY1SWC/U Series	Mounts: IMM-PNL, IMM-CM, IMM-DF5, WMVE-SR, WMVE-WT/BK, PA101 Accessories: POE1AT, POE4ATN, POE8ATN, POE16ATN, EC-3000C/U Series, EC-4BY1SWC/U Series

Network Panoramic Cameras

Evolution 360° cameras provide total situational awareness over a 360-degree field of view. The Evolution 360° cameras series include Mini Indoor, Indoor Concealed, Indoor and Outdoor Dome models. The many facets of the Evolution 360-Degree camera and its forensic capabilities are literally limitless, ranging in every application imaginable from city surveillance, to retail, to gaming, and more.

	Evolution 360° Mini Indoor	Evolution 360° Indoor Concealed	Evolution 360° Indoor	Evolution 360° Outdoor Dome	
	6.				
	EVO-05LID	EVO-05NCD	EVO-05NID (White) EVO-05NJD (Black)	EVO-05NMD (White) EVO-05NND (Black)	
Mount Options	Surface mount	Behind ceiling or wall to conceal the camera module from view via flush mounted adaptor ring	Surface mount (or with a range of mounting accessories for mounting to a pole / wall / pedant)	Surface mount (or with a range of mounting accessories for mounting to a pole / wall / pedant)	
Rugged	IP40-rated – Indoor use only	IP54-rated – Indoor use only	IP54-rated – Indoor use only	IP66-rated; Shock and Vibration (BS EN 60068-2-64 and BS EN 60068- 2-27)	
Open connectivity	ONVIF Profile S, client-side dewarping Digital Sentry 7.5 (or later) Endura 360 Viewer and other leading VMS platforms	ONVIF Profile S, client-side dewarping Digital Sentry 7.5 (or later) Endura 360 Viewer and other leading VMS platforms	ONVIF Profile S, client-side dewarping Digital Sentry 7.5 (or later) Endura 360 Viewer and other leading VMS platforms	ONVIF Profile S, client-side dewarping Digital Sentry 7.5 (or later) Endura 360 Viewer and other leading VMS platforms	
Other Related Products	Evolution Accessories, IP Configuration Tool, 360-degree Viewer, OnVu360 Mobile Apps (iOS, Android)	Evolution Accessories, IP Configuration Tool, 360-degree Viewer, OnVu360 Mobile Apps (iOS, Android)	Evolution Accessories, IP Configuration Tool, 360-degree Viewer, OnVu360 Mobile Apps (iOS, Android)	Evolution Accessories, IP Configuration Tool, 360-degree Viewer, OnVu360 Mobile Apps (iOS, Android)	



Network Indoor Dome Cameras

The next-generation Sarix™ Enhanced Range with SureVision 2.0 mini dome cameras feature a remote zoom lens for wide angle or long range surveillance needs. Autofocus capability ensures the camera can be automatically refocused when needed. Additionally, the Sarix IME Series features advanced color science and a mechanical IR cut filter for increased sensitivity in low-light installations.

	Next Generation Sarix IME Indoor Mini Domes with SureVision 2.0						
	SureVision*2.0 Arelat by Literature Bester Interestings	SureVision*2.0 Andro' by Britished Busho' Indoneships	Sure Vision* 2.0 A Palar by fotoroider Bustler' tectrology				
	IME129-1IS	IME229-1IS	IME329-1IS				
Max Resolution	1280x960	1920x1080	2048x1536				
Image Sensor	1/2.8-inch CMOS	1/2.8-inch CMOS	1/2.8-inch CMOS				
Lens	3-9mm, varifocal	3-9mm, varifocal	3-9mm, varifocal				
Focus/Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom				
Day/Night	Yes	Yes	Yes				
Wide Dynamic Range	>120 dB	>120 dB	>120 dB				
Color Illumination	0.05 lux @ f/1.3	0.05 lux @ f/1.3	0.05 lux @ f/1.3				
Video Compression	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG				
Max IPS at Max Resolution	60 ips	60 ips	60 ips				
Audio	Bidirectional, built in Mic	Bidirectional, built in Mic	Bidirectional, built in Mic				
Alarm In/Out	Yes, Multiple alarms with ALM-1 accessory	Yes, Multiple alarms with ALM-1 accessory	Yes, Multiple alarms with ALM-1 accessory				
Local Storage	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card				
Power Input	PoE (IEEE 802.3af, Class 3), 24 Vac, 12 Vdc	PoE (IEEE 802.3af, Class 3), 24 Vac, 12 Vdc	PoE (IEEE 802.3af, Class 3), 24 Vac, 12 Vdc				
Pelco System Compatibility	VideoXpert; Endura version 2.0 (or later); Digital Sentry 7.3 (or later); Pelco Mobile Application	VideoXpert; Endura version 2.0 (or later); Digital Sentry 7.3 (or later); Pelco Mobile Application	VideoXpert; Endura version 2.0 (or later); Digital Sentry 7.3 (or later); Pelco Mobile Application				
Open Connectivity	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G				

Network Indoor Dome Cameras

Designed for performance, premium experience, and mission-critical applications, the Sarix Enhanced Range with SureVision 2.0 delivers industry-leading image quality in the most difficult lighting conditions. The Sarix Enhanced Range packs the most popular features and functionality of Sarix technology into a variety of indoor IP cameras. Mix and match the form factors you need for one of the widest selections of cameras in the industry.

	Sarix IME Series Indoor Mini Domes with SureVision 2.0						
	Sure Vision ™ 2.0 A Pelso" by Schneider Electric" technology	Sure Vision ~2.0 A Peko ⁻ by Schneider Electric ⁻ technology	Sure Vision 2.0 A Petco" by Schneider Electric" technology	Sure Vision " 2.0 A Pelco" by Schneider Electric" technology	Sure Vision [™] 2.0 A Peloo" by Schneider @ctric" technology		
	IMES19-1x*	IME119-1x*	IME219-1x*	IME319-1x*, IME319-B1x*	IME3122-1x*, IME3122-B1x*		
Max Resolution	800x600	1280x1024	1920x1080	2048x1536	2048x1536		
Image Sensor	1/3-inch CMOS						
Lens	3-9mm, varifocal	3-9mm, varifocal	3-9mm, varifocal	3-9mm, varifocal	9-22mm, varifocal		
Focus/Zoom	Auto Focus, Remote Zoom						
Day/Night	Yes	Yes	Yes	Yes	Yes		
Wide Dynamic Range	100 dB						
Color Illumination	0.10 lux @ f/1.2	0.40 lux @ f/1.6					
Video Compression	H.264, MJPEG						
Max IPS at Max Resolution	30 ips						
Audio	Bidirectional, built in Mic						
Alarm In/Out	Yes, Multiple alarms with ALM-1 accessory						
Local Storage	Up to 32 GB on MicroSDHC or SDXC card	Up to 32 GB on MicroSDHC or SDXC card	Up to 32 GB on MicroSDHC or SDXC card	Up to 32 GB on MicroSDHC or SDXC card	Up to 32 GB on MicroSDHC or SDXC card		
Power Input	PoE (IEEE 802.3af, Class 3)						
Pelco System Compatibility	Endura 2.0 (or later); Digital Sentry 7.3 (or later); DX4700/ DX4800; Pelco Mobile Application	Endura 2.0 (or later); Digital Sentry 7.3 (or later); DX4700/ DX4800; Pelco Mobile Application	Endura 2.0 (or later); Digital Sentry 7.3 (or later); DX4700/ DX4800; Pelco Mobile Application	Endura 2.0 (or later); Digital Sentry 7.3 (or later); DX4700/ DX4800; Pelco Mobile Application	Endura 2.0 (or later); Digital Sentry 7.3 (or later); DX4700/ DX4800; Pelco Mobile Application		
Open Connectivity	ONVIF Profile S and G						

^{*} Add suffix to specify mount - I for in-ceiling mount, S for surface mount, P for pendant mount.

Network Indoor Dome Cameras

The next-generation Sarix™ IMP Series mini dome cameras feature a remote zoom lens for wide angle or long range surveillance needs. Autofocus capability ensures the camera can be automatically refocused when needed. Additionally, the Sarix IMP Series features advanced color science and a mechanical IR cut filter for increased sensitivity in low-light installations.

Next Generation Sarix IMP Indoor Mini Domes 1280x960 1920x1080 2048x1536 2592x1944 1/3-inch CMOS 1/2.8-inch CMOS 1/2.8-inch CMOS 1/1.8-inch CMOS 3-10.5mm, varifocal 3-10.5mm, varifocal 3-10.5mm, varifocal 3-10.5mm, varifocal Focus/Zoom Auto Focus, Remote Zoom Auto Focus, Remote Zoom Auto Focus, Remote Zoom Auto Focus, Remote Zoom Yes Yes Yes 75 dB 75 dB 75 dB 75 dB 0.05 lux @ f/1.4 0.25 lux @ f/1.2 0.25 lux @ f/1.2 0.30 lux @ f/1.2 H.264, MJPEG H.264, MJPEG H.264, MJPEG H.264, MJPEG Max IPS at Max Resolution 30 ips agi 08 15 ips Dual Channel, Line in and out Alarm In/Out 1 Input, 1 Output 1 Input, 1 Output 1 Input, 1 Output 1 Input, 1 Output Up to 64 GB on Micro SDHC or Up to 64 GB on Micro SDHC or Local Storage Up to 64 GB on Micro SDHC or Up to 64 GB on Micro SDHC or SDXC card PoE Class 2, 24 Vac nominal, 18 to 32 Vac range, 12 Vdc VideoXpert: Endura 2.0 (or later): VideoXpert: Endura 2.0 (or later): VideoXpert: Endura 2.0 (or later): VideoXpert: Endura 2.0 (or later) Digital Sentry 7.3 (or later); Pelco Mobile Application ONVIF Profile S and G ONVIF Profile S and G ONVIF Profile S and G ONVIF Profile S and G

	Sarix IMP Series Indoor Mini Domes					
	Sal X IVII Series II door	Willin Donles				
	IMPS110-1x*	IMP1110-1x*	IMP219-1x*	IMP319-1x*	IMP519-1x*	
Max Resolution	800x600	1280x720	1920x1080	2048x1536	2592x1944	
Image Sensor	1/4-inch CMOS	1/4-inch CMOS	1/3-inch CMOS	1/3-inch CMOS	1/3.2-inch CMOS	
Lens	2.8-10mm, varifocal	2.8-10mm, varifocal	3-9mm, varifocal	3-9mm, varifocal	3-9mm, varifocal	
Focus/Zoom	Auto Focus, Remote Zoom					
Day/Night	Yes	Yes	Yes	Yes	Yes	
Dynamic Range	Yes, electronic 65dB					
Color Illumination	0.30 lux@ f/1.4	0.30 lux@ f/1.4	0.30 lux@ f/1.2	0.30 lux@ f/1.2	0.30 lux@ f/1.2	
Video Compression	H.264, MJPEG					
Max IPS at Max Resolution	30 ips	30 ips	30 ips	20 ips	12 ips	
Audio	Line-in	Line-in	Line-in	Line-in	Line-in	
Alarm In/Out	1 Input, 1 Output					
Local Storage	Up to 32 GB on MicroSDHC or SDXC card	Up to 32 GB on MicroSDHC or SDXC card	Up to 32 GB on MicroSDHC or SDXC card	Up to 32 GB on MicroSDHC or SDXC card	Up to 32 GB on MicroSDHC or SDXC card	
Network Protocols	TCP/IP, UDP, ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP	TCP/IP, UDP, ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP	TCP/IP, UDP, ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP	TCP/IP, UDP, ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP	TCP/IP, UDP, ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP	
Power Input	PoE (IEEE 802.3af, Class 2), 24 Vac	PoE (IEEE 802.3af, Class 2), 24 Vac	PoE (IEEE 802.3af, Class 2), 24 Vac	PoE (IEEE 802.3af, Class 2), 24 Vac	PoE (IEEE 802.3af, Class 2), 24 Vac	
Pelco System Compatibility	Endura 2.0 (or later); Digital Sentry 7.3 (or later); DX4700/ DX4800; Pelco Mobile Application	Endura 2.0 (or later); Digital Sentry 7.3 (or later); DX4700/ DX4800; Pelco Mobile Application	Endura 2.0 (or later); Digital Sentry 7.3 (or later); DX4700/ DX4800; Pelco Mobile Application	Endura 2.0 (or later); Digital Sentry 7.3 (or later); DX4700/ DX4800; Pelco Mobile Application	Endura 2.0 (or later); Digital Sentry 7.3 (or later); DX4700/ DX4800; Pelco Mobile Application	
Open Connectivity	ONVIF Profile S and G					

^{*} Add suffix to specify mount – I for in-ceiling mount, S for surface mount, P for pendant mount.

Network Indoor Micro Dome Cameras

The next-generation Sarix™ IMP Series mini dome cameras feature a remote zoom lens for wide angle or long range surveillance needs. Autofocus capability ensures the camera can be automatically refocused when needed. Additionally, the Sarix IMP Series features advanced color science and a mechanical IR cut filter for increased sensitivity in low-light installations.

	Next Generation Sarix IJP Micro Dome Cameras					
	IJP121-1IS	IJP221-1I				
Max Resolution	1280 x 960	1920 x 1080				
Image Sensor	1/3-inch CMOS	1/2.8-inch CMOS				
Lens	2.8 varifocal	2.8, varifocal				
Focus/Zoom	N/A	N/A				
Day/Night	Yes	Yes				
Dynamic Range	Yes, electronic 75dB	Yes, electronic 75dB				
Color Illumination	0.05 lux@ f/1.8	0.25 lux@ f/1.8				
Video Compression	H.264, MJPEG	H.264, MJPEG				
Max IPS at Max Resolution	30 ips	30 ips				
Audio	Dual Channel, Line in and out	Dual Channel, Line in and out				
Alarm In/Out	1 Input, 1 Output	1 Input, 1 Output				
Local Storage	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card				
Network Protocols	TCP/IP, UDP, ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28181	TCP/IP, UDP, ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28182				
Power Input	PoE (IEEE 802.3af, Class 2)	PoE (IEEE 802.3af, Class 2)				
Pelco System Compatibility	VideoXpert; Endura version 2.0 (or later); Digital Sentry 7.3 (or later); Pelco Mobile Application	VideoXpert; Endura version 2.0 (or later); Digital Sentry 7.3 (or later); Pelco Mobile Application				
Open Connectivity	ONVIF Profile S and G	ONVIF Profile S and G				



Network Indoor Box Cameras

For mission critical applications including transportation, critical infrastructure and government installs, the Sarix IXE Series Box Camera features SureVision 2.0 to deliver industry leading image quality in the most difficult lighting conditions

	Sarix IXE Series Box Cameras with SureVision 2.0					
	Sure Vision 2.0 A Patro" by Schneider Electric" technology	Sure Vision 2.0 A Petco" by Schneider Electric Technology	Sure Vision ™ 2.0 A Petor by Schnelder Electric* technology	Sure Vision ~2.0		
	PER	pace	man	ram		
	IXES1	IXE11	IXE21	IXE31		
Max Resolution	800x600	1280x1024	1920x1080	2048x1536		
Image Sensor	1/3-inch CMOS	1/3-inch CMOS	1/3-inch CMOS	1/3-inch CMOS		
Lens	CS Mount	CS Mount	CS Mount	CS Mount		
Focus	Auto Back Focus	Auto Back Focus	Auto Back Focus	Auto Back Focus		
Day/Night	Yes	Yes	Yes	Yes		
Wide Dynamic Range	100 dB	100 dB	100 dB	100 dB		
Color Illumination	0.0013 lux @ f/1.2					
Video Compression	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG		
Max IPS at Max Resolution	30ips	30ips	30ips	30ips		
Audio	Bidirectional, built in Mic					
Alarm In/Out		Yes, Multiple alarms	with ALM-1 accessory			
Analytics	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle		
Local Storage	Up to 32 GB on MicroSDHC or SDXC card	Up to 32 GB on MicroSDHC or SDXC card	Up to 32 GB on MicroSDHC or SDXC card	Up to 32 GB on MicroSDHC or SDXC card		
Power Input	PoE (IEEE 802.3af, Class 3)					
Pelco System Compatibility	Endura 2.0 (or later); Digital Sentry 7.3 (or later); DX4700/DX4800; Pelco Mobile Application	Endura 2.0 (or later); Digital Sentry 7.3 (or later); DX4700/DX4800; Pelco Mobile Application	Endura 2.0 (or later); Digital Sentry 7.3 (or later); DX4700/DX4800; Pelco Mobile Application	Endura 2.0 (or later); Digital Sentry 7.3 (or later); DX4700/DX4800; Pelco Mobile Application		
Open Connectivity	ONVIF Profile S and G					

Network Indoor Box Cameras

Sarix utilizes a groundbreaking technology platform built upon the three pillars of innovative imaging: science, sophisticated industrial design, and advanced processing power. Available across a complete family of fixed box and dome cameras, Sarix technology maximizes the benefits of megapixel performance with industry-leading features and capabilities.

	Sarix IXP Series Indoor Box Cameras					
	•	•		•		
	IXPS1	IXP11	IXP21	IXP31	IXP51	
Max Resolution	800x600	1280x720	1920x1080	2048x1536	2592x1944	
Image Sensor	1/4-inch CMOS	1/4-inch CMOS	1/3-inch CMOS	1/3-inch CMOS	1/3.2-inch CMOS	
Lens	CS Mount					
Focus	Auto Back Focus	Auto Back Focus	Auto Back Focus	Auto Back Focus	Auto Back Focus	
Day/Night	Yes	Yes	Yes	Yes	Yes	
Dynamic Range	Yes, electronic 65dB					
Color Illumination	0.03 lux@ f/1.4	0.03 lux@ f/1.4	0.03 lux@ f/1.2	0.03 lux@ f/1.2	0.03 lux@ f/1.2	
Video Compression	H.264, MJPEG					
Max IPS at Max Resolution	30 ips	30 ips	30 ips	20 ips	12 ips	
Audio	Line-in	Line-in	Line-in	Line-in	Line-in	
Alarm In/Out	1 Input, 1 Output					
Analytics	Simple motion detection/ camera sabotage					
Local Storage	Up to 32 GB on MicroSDHC or SDXC card	Up to 32 GB on MicroSDHC or SDXC card	Up to 32 GB on MicroSDHC or SDXC card	Up to 32 GB on MicroSDHC or SDXC card	Up to 32 GB on MicroSDHC or SDXC card	
Network Protocols	TCP/IP,	UDP, ICMP, IPv4, SNMP v2c/v3,	HTTP, HTTPS, SSL, SSH, SMTF	P, FTP, RTSP, UPnP, DNS, NTP, R	TP, RTCP	
Power Input	PoE (IEEE 802.3af, Class 2), 24 Vac					
Pelco System Compatibility	Digital Sentry 7.3 (or later); Endura 2.0 (or later); Pelco Mobile Application	Digital Sentry 7.3 (or later); Endura 2.0 (or later); Pelco Mobile Application	Digital Sentry 7.3 (or later); Endura 2.0 (or later); Pelco Mobile Application	Digital Sentry 7.3 (or later); Endura 2.0 (or later); Pelco Mobile Application	Digital Sentry 7.3 (or later); Endura 2.0 (or later); Pelco Mobile Application	
Open Connectivity	ONVIF Profile S and G					

Network Indoor Bullet Cameras

The next-generation Sarix IBP Series indoor and outdoor bullet cameras feature a remote zoom lens for wide angle or long range surveillance needs. Autofocus capability ensures the camera can be automatically refocused when needed. Additionally, the Sarix IBP Series features advanced color science, a mechanical IR cut filter, and advanced integrated adaptive IR illumination for increased sensitivity in low-light installations.

	Next Generation Sarix IBP Series Indoor Bullet					
	IBP121-1I	IBP122-1I	IBP124-1I	IBP221-1I	IBP222-1I	
Max Resolution	1280 x 960	1280 x 960	1280 x 960	1920 x 1080	1920 x 1080	
Image Sensor	1/3-inch CMOS	1/3-inch CMOS	1/3-inch CMOS	1/2.8-inch CMOS	1/2.8-inch CMOS	
Lens	DC drive lens, 3-10.5mm	DC drive lens, 9-22mm	DC drive lens, 12-40mm	DC drive lens, 3-10.5mm	DC drive lens, 9-22mm	
Focus	Autofocus, motorized	Autofocus, motorized	Autofocus, motorized	Autofocus, motorized	Autofocus, motorized	
Day/Night	Yes	Yes	Yes	Yes	Yes	
Dynamic Range	Yes, electronic 75dB	Yes, electronic 75dB	Yes, electronic 75dB	Yes, electronic 75dB	Yes, electronic 75dB	
Color Illumination	0.05 lux@ f/1.4	0.05 lux@ f/1.4	0.05 lux@ f/1.4	0.25 lux@ f/1.2	0.25 lux@ f/1.2	
Video Compression	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	
Max IPS at Max Resolution	30 ips	30 ips	30 ips	30 ips	30 ips	
Audio	Dual Channel, Line in and out	Dual Channel, Line in and out	Dual Channel, Line in and out	Dual Channel, Line in and out	Dual Channel, Line in and out	
Alarm In/Out	1 Input, 1 Output	1 Input, 1 Output	1 Input, 1 Output	1 Input, 1 Output	1 Input, 1 Output	
Analytics	Simple motion detection/ camera sabotage	Simple motion detection/ camera sabotage	Simple motion detection/ camera sabotage	Simple motion detection/ camera sabotage	Simple motion detection/ camera sabotage	
Local Storage	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card	
Network Protocols	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28181	TCP/IP, UDP/IP (Unicast, Nuticast IGMP), ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28182	TCP/IP, UDP/IP (Unicast, Nuticast IGMP), ICMP, IPv4, IIPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28183	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28184	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IIPv6, SNMP v2cv/s, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28185	
Power Input	PoE (IEEE 802.3af, Class 3), 24 Vac	PoE (IEEE 802.3af, Class 3), 24 Vac	PoE (IEEE 802.3af, Class 3), 24 Vac	PoE (IEEE 802.3af, Class 3), 24 Vac	PoE (IEEE 802.3af, Class 3), 24 Vac	
Pelco System Compatibility		VideoXpert; Endura version 2	.0 (or later); Digital Sentry 7.3 (or	later); Pelco Mobile Application		
Open Connectivity	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	

	Next Generation Sarix IBP Series Indoor Bullet					
	IBP224-11	[BP321-1]	IBP322-11	IBP324-1I	IBP521-1I	
Max Resolution	1920 x 1080	2048 x 1536	2048 x 1536	2048 x 1536	2592 x 1944	
Image Sensor	1/2.8-inch CMOS	1/2.8-inch CMOS	1/2.8-inch CMOS	1/2.8-inch CMOS	1/1.8-inch CMOS	
Lens	DC drive lens, 12-40mm	DC drive lens, 3-10.5mm	DC drive lens, 9-22mm	DC drive lens, 12-40mm	DC drive lens	
Focus	Autofocus, motorized	Autofocus, motorized	Autofocus, motorized	Autofocus, motorized	Autofocus, motorized	
Day/Night	Yes	Yes	Yes	Yes	Yes	
Dynamic Range	Yes, electronic 75dB	Yes, electronic 75dB	Yes, electronic 75dB	Yes, electronic 75dB	Yes, electronic 75dB	
Color Illumination	0.25 lux@ f/1.2	0.25 lux@ f/1.2	0.25 lux@ f/1.2	0.25 lux@ f/1.2	0.3 lux@ f/1.2	
Video Compression	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	
Max IPS at Max Resolution	30 ips	30 ips	30 ips	30 ips	15 ips	
Audio	Dual Channel, Line in and out	Dual Channel, Line in and out	Dual Channel, Line in and out	Dual Channel, Line in and out	Dual Channel, Line in and out	
Alarm In/Out	1 Input, 1 Output	1 Input, 1 Output	1 Input, 1 Output	1 Input, 1 Output	1 Input, 1 Outputvv	
Analytics	Simple motion detection/ camera sabotage	Simple motion detection/ camera sabotage	Simple motion detection/ camera sabotage	Simple motion detection/ camera sabotage	Simple motion detection/ camera sabotage	
Local Storage	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card	
Network Protocols	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IIPv6, SNMP, V2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28186	TCP/IP, UDP/IP (Unicast, Muticast IGMP), ICMP, IPv4, IIPv6, SNMP, V2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28187	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IIPv6, SNMP, V2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28188	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IPv6, SNMP V2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTGP, LDAP (client), QoS, GB28189	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IPv6, SNMP v2c/x3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTGP, LDAP (client), QoS, GB28190	
Power Input	PoE (IEEE 802.3af, Class 3), 24 Vac	PoE (IEEE 802.3af, Class 3), 24 Vac	PoE (IEEE 802.3af, Class 3), 24 Vac	PoE (IEEE 802.3af, Class 3), 24 Vac	PoE (IEEE 802.3af, Class 3), 24 Vac	
Pelco System Compatibility		VideoXpert; Endura version 2.	.0 (or later); Digital Sentry 7.3 (or	ater); Pelco Mobile Application		
Open Connectivity	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	

Network Environmental Bullet Cameras

The next-generation Sarix IBP Series indoor and outdoor bullet cameras feature a remote zoom lens for wide angle or long range surveillance needs. Autofocus capability ensures the camera can be automatically refocused when needed. Additionally, the Sarix IBP Series features advanced color science, a mechanical IR cut filter, and advanced integrated adaptive IR illumination for increased sensitivity in low-light installations.

	Next Generation Sarix IBP Series Environmental Bullet with IR					
	IBP121-1R	IBP122-1R	IBP124-1R	IBP221-1B	IBP222-1B	
Max Resolution	1280 x 960	1280 x 960	1280 x 960	1920 x 1080	1920 x 1080	
Image Sensor	1/3-inch CMOS	1/3-inch CMOS	1/3-inch CMOS	1/2.8-inch CMOS	1/2.8-inch CMOS	
Lens	DC drive lens, 3-10.5mm	DC drive lens. 9-22mm	DC drive lens. 12-40mm	DC drive lens. 3-10.5mm	DC drive lens. 9-22mm	
Focus	Autofocus, motorized					
Day/Night	Yes	Yes	Yes	Yes	Yes	
Dynamic Range	Yes, electronic 75dB					
Color Illumination	0.05 lux@ f/1.4	0.05 lux@ f/1.4	0.05 lux@ f/1.4	0.25 lux@ f/1.2	0.25 lux@ f/1.2	
Video Compression	H.264, MJPEG					
Max IPS at Max Resolution	30 ips					
Audio	Dual Channel, Line in and out	Dual Channel. Line in and out	Dual Channel, Line in and out	Dual Channel. Line in and out	Dual Channel, Line in and out	
Alarm In/Out	1 Input, 1 Output	1 Input. 1 Output				
Analytics	Simple motion detection camera sabotage					
Local Storage		Up t	o 64 GB on Micro SDHC or SDX	C card		
Network Protocols	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28181	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28182	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28183	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28184	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28185	
Power Input	PoE (IEEE 802.3af, Class 3), 24 Vac					
Pelco System Compatibility	VideoXpert; Endura version 2.0	(or later); Digital Sentry 7.3 (or la	ter); Pelco Mobile Application			
Open Connectivity	ONVIF Profile S and G					

	Next Generation Sarix	IBP Series Environmenta	l Bullet with IR		
Max Resolution	IBP224-1R 1920 x 1080	IBP321-1R	IBP322-1R 2048 x 1536	IBP324-1R 2048 x 1536	IBP521-1R
	1/2.8-inch CMOS	2048 x 1536 1/2.8-inch CMOS	1/2.8-inch CMOS	1/2.8-inch CMOS	2592 x 1944 1/1.8-inch CMOS
Image Sensor Lens	DC drive lens, 12-40mm	DC drive lens, 3-10.5mm	DC drive lens, 9-22mm	DC drive lens, 12-40mm	DC drive lens
Focus	Autofocus, motorized				
Day/Night	Yes	Yes	Yes	Yes	Yes
Dynamic Range	Yes, electronic 75dB				
Color Illumination	0.25 lux@ f/1.2	0.25 lux@ f/1.2	0.25 lux@ f/1.2	0.25 lux@ f/1.2	0.3 lux@ f/1.2
Video Compression	H.264. MJPEG				
Max IPS at Max Resolution	30 ips	30 ips	30 ips	30 ips	15 ips
Audio	Dual Channel. Line in and out				
Alarm In/Out	1 Input, 1 Output				
Analytics	Simple motion detection camera sabotage				
Local Storage		Up to	o 64 GB on Micro SDHC or SDX	C card	
Network Protocols	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28186	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28187	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28188	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28189	TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IPv6, SNMP V2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB28190
Power Input	PoE (IEEE 802.3af, Class 3), 24 Vac				
Pelco System Compatibility	VideoXpert; Endura version 2.0	(or later); Digital Sentry 7.3 (or la	ter); Pelco Mobile Application		
Open Connectivity	ONVIF Profile S and G				

Network Environmental Bullet Camera

The Sarix Professional Range rounds out the Sarix family by offering Pelco's first IP environmental bullet camera with IR camera. Available with up to 5 MPx resolution, they capture up to 30 images per second (ips) at 1080p. All Sarix Professional cameras integrate with major third-party video management systems through the Pelco API and the open ONVIF Profile S standard.

	Sarix IBP Series Environmental Bullets with IR					
	IBPS110-ER	IBP1110-ER	IBP219-ER	IBP319-ER	IBP519-ER	
Max Resolution	800x600	1280x720	1920x1080	2048x1536	2592x1944	
Image Sensor	1/4-inch CMOS	1/4-inch CMOS	1/3-inch CMOS	1/3-inch CMOS	1/3.2-inch CMOS	
Lens	2.8-10mm, varifocal	2.8-10mm, varifocal	3-9mm, varifocal	3-9mm, varifocal	3-9mm, varifocal	
Focus/Zoom	Auto Focus, Remote Zoom					
Day/Night	Yes	Yes	Yes	Yes	Yes	
Dynamic Range	Yes, electronic 65dB					
Color Illumination	0.30 lux@ f/1.4	0.30 lux@ f/1.4	0.30 lux@ f/1.2	0.30 lux@ f/1.2	0.30 lux@ f/1.2	
Video Compression	H.264, MJPEG					
Max IPS at Max Resolution	30 ips	30 ips	30 ips	20 ips	12 ips	
IR Illumination	Yes, Adaptive IR					
Audio	Line-in	Line-in	Line-in	Line-in	Line-in	
Alarm In/Out	1 Input, 1 Output					
Analytics	Simple motion detection/ camera sabotage					
Local Storage	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	
Network Protocols	TCP/IP, UDP, ICMP, IPv4, SNMI	P v2c/v3, HTTP, HTTPS, SSL, SS	SH, SMTP, FTP, RTSP, UPnP, DNS	S, NTP, RTP, RTCP		
Power Input	PoE (IEEE 802.3af, Class 2), 24 Vac	PoE (IEEE 802.3af, Class 2), 24 Vac	PoE (IEEE 802.3af, Class 2), 24 Vac	PoE (IEEE 802.3af, Class 2), 24 Vac	PoE (IEEE 802.3af, Class 2), 24 Vac	
Pelco System Compatibility	Digital Sentry 7.3 (or later); Endura 2.0 (or later); Pelco Mobile Application	Digital Sentry 7.3 (or later); Endura 2.0 (or later); Pelco Mobile Application	Digital Sentry 7.3 (or later); Endura 2.0 (or later); Pelco Mobile Application	Digital Sentry 7.3 (or later); Endura 2.0 (or later); Pelco Mobile Application	Digital Sentry 7.3 (or later); Endura 2.0 (or later); Pelco Mobile Application	
Open Connectivity	ONVIF Profile S and G					

Network Vandal Resistant Wedge Cameras

The next-generation Sarix IWP Series indoor and outdoor vandal resistant wedge cameras feature a remote zoom lens for wide angle or long range surveillance needs. Autofocus capability ensures the camera can be automatically refocused when needed. Additionally, the Sarix IWP Series features advanced color science, a mechanical IR cut filter, and advanced integrated adaptive IR illumination for increased sensitivity in low-light installations.

	Next Generation Sarix IWP Series Vandal Resistant Wedge					
	IWP121-1ES	IWP221-1ES				
Max Resolution	1280x960	1920x1080				
Image Sensor	1/3-inch CMOS	1/2.8-inch CMOS				
Lens	2.8mm, built-in fixed	2.8mm, built-in fixed				
Focus/Zoom	N/A	N/A				
Day/Night	Yes	Yes				
Dynamic Range	75dB	75dB				
Color Illumination	0.05 lux@ f/1.8	0.25 lux@ f/1.8				
Video Compression	H.264, MJPEG	H.264, MJPEG				
Max IPS at Max Resolution	30 ips	30 ips				
IR Illumination	Yes, (AUTO/MANUAL selectable	Yes, (AUTO/MANUAL selectable				
Audio	Line-in	Line-in				
Alarm In/Out	1 Input, 1 Output	1 Input, 1 Output				
Analytics	Simple motion detection/ camera sabotage	Simple motion detection/ camera sabotage				
Local Storage	Up to 64 GB on Micro	SDHC or SDXC card				
Network Protocols	TCP/IP, UDP/IP (unicast, multicast IGMP), ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP, RTP, RTCP, LDAP (client), QoS, GB2818	SNMP v2c/v3, HTTP, HTTPS, SSL, SSH, SMTP, FTP, RTSP,				
Power Input	PoE (IEEE 802.3af, Class 2), 24 Vac	PoE (IEEE 802.3af, Class 2), 24 Vac				
Pelco System Compatibility	VideoXpert; Endura version 2.0 (or later); Digita	al Sentry 7.3 (or later); Pelco Mobile Application				
Open Connectivity	ONVIF Profile S and G	ONVIF Profile S and G				

Network Environmental/Vandal-Resistant Dome Cameras

Designed for performance, premium experience, and mission-critical applications, the next-generation Sarix Enhanced Range with SureVision 2.0 delivers industry-leading image quality in the most difficult lighting conditions. Built to exacting standards and fully certified and rated for flawless outdoor performance, the Sarix IME Series Environmental Domes with SureVision 2.0 cameras are intended for rain, snow, and the most grueling desert heat.

	Next Generation Sarix IME Environmental Vandal Mini Domes with SureVision 2.0					
	SureVision* 2.0 A http://py.comuter thestin* technology	SureVision* 2.0 A Pake* by Schrodiar Geolof: Instrudegy	SureVision" 2.0 A Poka" by Schweder Blestet" suchredays			
	IME129-1ES	ME229-1ES	IME329-1ES			
Max Resolution	1280x960	1920x1080	2048x1536			
Image Sensor	1/2.8-inch CMOS	1/2.8-inch CMOS	1/2.8-inch CMOS			
Lens	3-9mm, varifocal	3-9mm, varifocal	3-9mm, varifocal			
Focus/Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom			
Day/Night	Yes	Yes	Yes			
Wide Dynamic Range	>120 dB	>120 dB	>120 dB			
Color Illumination	0.05 lux @ f/1.3	0.05 lux @ f/1.3	0.05 lux @ f/1.3			
Video Compression	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG			
Max IPS at Max Resolution	60 ips	60 ips	60 ips			
Audio	Bidirectional, built in Mic	Bidirectional, built in Mic	Bidirectional, built in Mic			
Alarm In/Out	Yes, Multiple alarms with ALM-1 accessory	Yes, Multiple alarms with ALM-1 accessory	Yes, Multiple alarms with ALM-1 accessory			
Local Storage	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card			
Power Input	PoE (IEEE 802.3af, Class 3), 24 VAC, 12 VDC	PoE (IEEE 802.3af, Class 3), 24 VAC, 12 VDC	PoE (IEEE 802.3af, Class 3), 24 VAC, 12 VDC			
Pelco System Compatibility	VideoXpert; Endura	a version 2.0 (or later); Digital Sentry 7.3 (or later); Pelco	Mobile Application			
Open Connectivity	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G			

	Next Generation Sarix IME Environment	tal Vandal Mini Domes with SureVision 2.	0 and IR
	Sure Vision 2.0	Sure Vision 2.0	Sure Vision ~2.0
	A Police by devender theteric "netrodayy	A Polar by deventer theoretic hetroday	A Nata" by Schweder Bester" technology
	IME129-1RS	IME229-1RS	IME329-1RS
Max Resolution	1280x960	1920x1080	2048x1536
Image Sensor	1/2.8-inch CMOS	1/2.8-inch CMOS	1/2.8-inch CMOS
Lens	3-9mm, varifocal	3-9mm, varifocal	3-9mm, varifocal
Focus/Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom
Day/Night	Yes	Yes	Yes
Wide Dynamic Range	>120 dB	>120 dB	>120 dB
Color Illumination	0.05 lux @ f/1.3	0.05 lux @ f/1.3	0.05 lux @ f/1.3
Video Compression	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG
Max IPS at Max Resolution	60 ips	60 ips	60 ips
Audio	Bidirectional, built in Mic	Bidirectional, built in Mic	Bidirectional, built in Mic
Alarm In/Out	Yes, Multiple alarms with ALM-1 accessory	Yes, Multiple alarms with ALM-1 accessory	Yes, Multiple alarms with ALM-1 accessory
Local Storage	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card
Power Input	PoE (IEEE 802.3af, Class 3), 24 VAC, 12 VDC	PoE (IEEE 802.3af, Class 3), 24 VAC, 12 VDC	PoE (IEEE 802.3af, Class 3), 24 VAC, 12 VDC
Pelco System Compatibility	VideoXpert; Endur	ra version 2.0 (or later); Digital Sentry 7.3 (or later); Pelco	Mobile Application
Open Connectivity	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G

Network Environmental/Vandal-Resistant Dome Cameras

Designed for performance, premium experience, and mission-critical applications, the Sarix Enhanced Range with SureVision 2.0 delivers industry-leading image quality in the most difficult lighting conditions. Built to exacting standards and fully certified and rated for flawless outdoor performance, the Sarix IME Series Environmental Domes with SureVision 2.0 cameras are intended for rain, snow, and the most grueling desert heat.

	Sarix IME Environmental Vandal Mini Domes With Surevision 2.0					
	Sure Vision 2.0	Sure Vision 2.0	Sure Vision 2.0	Sure Vision 2.0	Sure Vision 2.0	
	A Pidra' by Schwider (Sector's schrokey	A Pelor' by dichereder Blester' inschrology	A Pida" by Schweder Skriste" suchskyr	A PAco" by Schweder Glerich" schrology	A PAlea" by Schwarder Bestric" technology	
	IMES19-1x*	IME119-1x*	IME219-1x*	IME319-1x*, IME319-B1x*	IME3122-1x*, IME3122-B1x*	
Max Resolution	800x600	1280x1024	1920x1080	2048x1536	2048x1536	
Image Sensor	1/3-inch CMOS	1/3-inch CMOS	1/3-inch CMOS	1/3-inch CMOS	1/3-inch CMOS	
Lens	3-9mm, varifocal	3-9mm, varifocal	3-9mm, varifocal	3-9mm, varifocal	9-22mm, varifocal	
Focus/Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	
Day/Night	Yes	Yes	Yes	Yes	Yes	
Wide Dynamic Range	100 dB	100 dB	100 dB	100 dB	100 dB	
Color Illumination	0.10 lux @ f/1.2	0.10 lux @ f/1.2	0.10 lux @ f/1.2	0.10 lux @ f/1.2	0.40 lux @ f/1.6	
Video Compression	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	
Max IPS at Max Resolution	30 ips	30 ips	30 ips	30 ips	30 ips	
Video streams	2 configurable streams	2 configurable streams	2 configurable streams	2 configurable streams	2 configurable streams	
Audio	Bidirectional	Bidirectional	Bidirectional	Bidirectional	Bidirectional	
Alarm In/Out	Yes, Multiple alarms with ALM- 1 accessory	Yes, Multiple alarms with ALM-1 accessory	Yes, Multiple alarms with ALM-1 accessory	Yes, Multiple alarms with ALM-1 accessory	Yes, Multiple alarms with ALM- 1 accessory	
Analytics	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle	
Local Storage	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	
Network Protocols	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, IPv6, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, ARP, ICMP, and 802.1x (EAP)					
Power Input	PoE (IEEE 802.3af, Class 3)	PoE (IEEE 802.3af, Class 3)	PoE (IEEE 802.3af, Class 3)	PoE (IEEE 802.3af, Class 3)	PoE (IEEE 802.3af, Class 3)	
Pelco System Compatibility		Digital Sentry 7.3 (o	r later); Endura 2.0 (or later); Pelo	o Mobile Application		
Open Connectivity	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	

 $^{^{\}star}$ Add suffix to specify mount – I for in-ceiling mount, S for surface mount, P for pendant mount.

	Sarix IME Series Vandal Mini Domes with SureVision 2.0						
	Sure Vision 2.0	Sure Vision ™ 2.0	Sure Vision 2.0	Sure Vision ™ 2.0	SureVision 2.0		
	IMES19-1Vx*	IME119-1Vx*	IME219-1Vx*	IME319-1Vx*, IME319-B1Vx*	IME3122-1Vx*, IME3122-B1Vx*		
Max Resolution	800x600	1280x1024	1920x1080	2048x1536	2048x1536		
Image Sensor	1/3-inch CMOS	1/3-inch CMOS	1/3-inch CMOS	1/3-inch CMOS	1/3-inch CMOS		
Lens	3-9mm, varifocal	3-9mm, varifocal	3-9mm, varifocal	3-9mm, varifocal	9-22mm, varifocal		
Focus/Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom		
Day/Night	Yes	Yes	Yes	Yes	Yes		
Wide Dynamic Range	100 dB	100 dB	100 dB	100 dB	100 dB		
Color Illumination	0.10 lux @ f/1.2	0.10 lux @ f/1.2	0.10 lux @ f/1.2	0.10 lux @ f/1.2	0.40 lux @ f/1.6		
Video Compression	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG		
Max IPS at Max Resolution	30 ips	30 ips	30 ips	30 ips	30 ips		
Audio	Bidirectional, built in Mic	Bidirectional, built in Mic	Bidirectional, built in Mic	Bidirectional, built in Mic	Bidirectional, built in Mic		
Alarm In/Out	Yes, Multiple alarms with ALM- 1 accessory	Yes, Multiple alarms with ALM- 1 accessory	Yes, Multiple alarms with ALM-1 accessory	Yes, Multiple alarms with ALM- 1 accessory	Yes, Multiple alarms with ALM-1 accessory		
Analytics	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle	Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle		
Local Storage	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card		
Network Protocols	TCP/II	TCP/IP, UDP/IP (unicast, multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, IPv6, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, ARP, ICMP, and 802.1x (EAP)					
Power Input	PoE (IEEE 802.3af, Class 3)	PoE (IEEE 802.3af, Class 3)	PoE (IEEE 802.3af, Class 3)	PoE (IEEE 802.3af, Class 3)	PoE (IEEE 802.3af, Class 3)		
Pelco System Compatibility		Digital Sentry 7.3 (o	r later); Endura 2.0 (or later); Pelc	o Mobile Application	<u> </u>		
Open Connectivity	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G		

^{*} Add suffix to specify mount – I for in-ceiling mount, S for surface mount, P for pendant mount.

Network Environmental/Vandal-Resistant Dome Cameras

The nex-generation Sarix Professional Range cameras are powerful and versatile to maximize options for customers in a variety of markets, and are ideal for those looking for reliable, cost-effective solutions that meet the breadth of their mainstream video surveillance needs. Mix and match the performance options and form factor you need for almost any lighting condition, environment, and application

	Next Generation Sarix IMP Environmental Mini Domes					
	IMP121-1ES	IMP221-1ES	IMP321-1ES	IMP521-1ES		
Max Resolution	1280x960	1920x1080	2048x1536	2592x1944		
Image Sensor	1/3-inch CMOS	1/2.8-inch CMOS	1/2.8-inch CMOS	1/1.8-inch CMOS		
Lens	3-10.5mm, varifocal	3-10.5mm, varifocal	3-10.5mm, varifocal	3-10.5mm, varifocal		
Focus/Zoom	Auto Focus, Remote Zoom					
Day/Night	Yes	Yes	Yes	Yes		
Wide Dynamic Range	75 dB	75 dB	75 dB	75 dB		
Color Illumination	0.05 lux @ f/1.4	0.25 lux @ f/1.2	0.25 lux @ f/1.2	0.30 lux @ f/1.2		
Video Compression	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG		
Max IPS at Max Resolution	30 ips	30 ips	30 ips	15 ips		
Audio	Dual Channel, Line in and out					
Alarm In/Out	1 Input, 1 Output					
Local Storage	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card		
Power input	PoE+ Class 4, 24 Vac and PoE+					
Pelco System Compatibility	VideoXpert; Endura 2.0 (or later); Digital Sentry 7.3 (or later); Pelco Mobile Application	VideoXpert; Endura 2.0 (or later); Digital Sentry 7.3 (or later); Pelco Mobile Application	VideoXpert; Endura 2.0 (or later); Digital Sentry 7.3 (or later); Pelco Mobile Application	VideoXpert; Endura 2.0 (or later); Digital Sentry 7.3 (or later); Pelco Mobile Application		
Open Connectivity	ONVIF Profile S and G					

Next Generation Sarix IMP Environmental Mini Domes with IR						
	IMP121-1RS	IMP221-1RS	IMP321-1RS	IMP521-1RS		
Max Resolution	1280x960	1920x1080	2048x1536	2592x1944		
Image Sensor	1/3-inch CMOS	1/2.8-inch CMOS	1/2.8-inch CMOS	1/1.8-inch CMOS		
Lens	3-10.5mm, varifocal	3-10.5mm, varifocal	3-10.5mm, varifocal	3-10.5mm, varifocal		
Focus/Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom		
Day/Night	Yes	Yes	Yes	Yes		
Wide Dynamic Range	75 dB	75 dB	75 dB	75 dB		
Color Illumination	0.05 lux @ f/1.4	0.25 lux @ f/1.2	0.25 lux @ f/1.2	0.30 lux @ f/1.2		
Video Compression	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG		
Max IPS at Max Resolution	30 ips	30 ips	30 ips	15 ips		
Audio	Dual Channel, Line in and out	Dual Channel, Line in and out	Dual Channel, Line in and out	Dual Channel, Line in and out		
Alarm In/Out	1 Input, 1 Output	1 Input, 1 Output	1 Input, 1 Output	1 Input, 1 Output		
_ocal Storage	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card	Up to 64 GB on Micro SDHC or SDXC card		
Power input	PoE+ Class 4, 24 Vac and PoE+					
Pelco System Compatibility	VideoXpert; Endura 2.0 (or later); Digital Sentry 7.3 (or later)	VideoXpert; Endura 2.0 (or later); Digital Sentry 7.3 (or later); Pelco Mobile Application	VideoXpert; Endura 2.0 (or later); Digital Sentry 7.3 (or later); Pelco Mobile Application	VideoXpert; Endura 2.0 (or later); Digital Sentry 7.3 (or later); Pelco Mobile Application		
Open Connectivity	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G		

Network Environmental/Vandal-Resistant Dome Cameras

The Sarix Professional Range cameras are powerful and versatile to maximize options for customers in a variety of markets, and are ideal for those looking for reliable, cost-effective solutions that meet the breadth of their mainstream video surveillance needs. Mix and match the performance options and form factor you need for almost any lighting condition, environment, and application

	Sarix IMP Series Environmental Mini Domes						
		6		6			
	IMPS110-1Ex*	IMP1110-1Ex*	IMP219-1Ex*	IMP319-1Ex*	IMP519-1Ex*		
Max Resolution	800x600	1280x720	1920x1080	2048x1536	2592x1944		
Image Sensor	1/4-inch CMOS	1/4-inch CMOS	1/3-inch CMOS	1/3-inch CMOS	1/3.2-inch CMOS		
Lens	2.8-10mm, varifocal	2.8-10mm, varifocal	3-9mm, varifocal	3-9mm, varifocal	3-9mm, varifocal		
Focus/Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom		
Day/Night	Yes	Yes	Yes	Yes	Yes		
Dynamic Range	Yes, electronic 65dB	Yes, electronic 65dB	Yes, electronic 65dB	Yes, electronic 65dB	Yes, electronic 65dB		
Color Illumination	0.30 lux@ f/1.4	0.30 lux@ f/1.4	0.30 lux@ f/1.2	0.30 lux@ f/1.2	0.30 lux@ f/1.2		
Video Compression	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG		
Max IPS at Max Resolution	30 ips	30 ips	30 ips	20 ips	12 ips		
Audio	Line-in	Line-in	Line-in	Line-in	Line-in		
Alarm In/Out	1 Input, 1 Output	1 Input, 1 Output	1 Input, 1 Output	1 Input, 1 Output	1 Input, 1 Output		
Analytics	Simple Motion Detection/ Camera Sabotage	Simple Motion Detection/ Camera Sabotage	Simple Motion Detection/ Camera Sabotage	Simple Motion Detection/ Camera Sabotage	Simple Motion Detection/ Camera Sabotage		
Local Storage	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card		
Network Protocols	TCP/II	P, UDP, ICMP, IPv4, SNMP v2c/v3	, HTTP, HTTPS, SSL, SSH, SMTI	P, FTP, RTSP, UPnP, DNS, NTP, RT	P, RTCP		
Power Input	PoE (IEEE 802.3af, Class 3), 24 Vac	PoE (IEEE 802.3af, Class 3), 24 Vac	PoE (IEEE 802.3af, Class 3), 24 Vac	PoE (IEEE 802.3af, Class 3), 24 Vac	PoE (IEEE 802.3af, Class 3), 24 Vac		
Pelco System Compatibility		Digital Sentry 7.3 (or later); Endura 2.0 (or later); Pelco Mobile Application					
Open Connectivity	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G		

^{*} Add suffix to specify mount – I for in-ceiling mount, S for surface mount, P for pendant mount.

	Sarix IMP Series Enviro	nmental Mini Domes with	ı IR			
	IMPS110-1ERx*	IMP1110-1ERx*	IMP219-1ERx*	IMP319-1ERx*	IMP519-1ERx*	
Max Resolution	800x600	1280x720	1920x1080	2048x1536	2592x1944	
Image Sensor	1/4-inch CMOS	1/4-inch CMOS	1/3-inch CMOS	1/3-inch CMOS	1/3.2-inch CMOS	
Lens	2.8-10mm, varifocal	2.8-10mm, varifocal	3-9mm, varifocal	3-9mm, varifocal	3-9mm, varifocal	
Focus/Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	Auto Focus, Remote Zoom	
Day/Night	Yes	Yes	Yes	Yes	Yes	
Dynamic Range	Yes, electronic 65dB	Yes, electronic 65dB	Yes, electronic 65dB	Yes, electronic 65dB	Yes, electronic 65dB	
Color Illumination	0.30 lux@ f/1.4	0.30 lux@ f/1.4	0.30 lux@ f/1.2	0.30 lux@ f/1.2	0.30 lux@ f/1.2	
Video Compression	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	
Max IPS at Max Resolution	30 ips	30 ips	30 ips	20 ips	12 ips	
IR Illumination	Yes, Adaptive IR	Yes, Adaptive IR	Yes, Adaptive IR	Yes, Adaptive IR	Yes, Adaptive IR	
Audio	Line-in	Line-in	Line-in	Line-in	Line-in	
Alarm In/Out	1 Input, 1 Output	1 Input, 1 Output	1 Input, 1 Output	1 Input, 1 Output	1 Input, 1 Output	
Analytics	Simple Motion Detection / Camera Sabotage	Simple Motion Detection / Camera Sabotage	Simple Motion Detection / Camera Sabotage	Simple Motion Detection / Camera Sabotage	Simple Motion Detection / Camera Sabotage	
Local Storage	Up to 32GB with microSDHC	Up to 32GB with microSDHC**	Up to 32GB with microSDHC**	Up to 32GB with microSDHC**	Up to 32GB with microSDHC**	
Network Protocols	TCP/IF	P, UDP, ICMP, IPv4, SNMP v2c/v3,	HTTP, HTTPS, SSL, SSH, SMTP	, FTP, RTSP, UPnP, DNS, NTP, RT	P, RTCP	
Power Input	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	Up to 32 GB on Micro SDHC or SDXC card	
Pelco System Compatibility	Die	Digital Sentry 7.3 (or later); Endura 2.0 (or later); Pelco Mobile Application				
Open Connectivity	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	ONVIF Profile S and G	

^{*} Add suffix to specify mount – I for in-ceiling mount, S for surface mount, P for pendant mount.

Network HD Pan/Tilt/Zoom Cameras

Spectra® cameras are a symbol for security the world over for landmarks, airports, bridges, buildings, and provide city surveillance in numerous locations worldwide. These cameras have set the benchmark for image quality, low-light performance, and precision control. The series include Spectra Enhanced, Spectra Professional, and Spectra HD.

	Spectra Enhanced		Spectra Professional		
	SureVision* 2.0 A Pulso: To Johnson Debre Traceology	SureVision* 2.0 Andro* by Statester Beson* Schoolsey		NAP.	NAT.
	S6220* 2.0MP HD 20x (Standard or environmental)	S6230* 2.0MP HD 30x (Standard or environmental)	P1220* 2.0MP 20x (Standard or environmental)	S5220* 2.0MP HD 20x (Standard or environmental)	S5230* 2.0MP HD 30x (Standard or environmental)
Imager/Scanning	1/2.8-inch Type Exmor CMOS Sensor	1/2.8-inch Type Exmor CMOS Sensor	1/2.8-inch Type Exmor CMOS Sensor	1/2.8-inch Type Exmor CMOS/ Progressive	1/2.8-inch Type Exmor CMOS/ Progressive
Lens / Zoom	f/1.6 ~ f/3.5, 4.7 mm ~ 94.0 mm / 20x optical zoom, 12x digital zoom	f/1.6 ~ f/4.7, 4.3 mm ~ 129.0 mm / 30x optical zoom; 12x digital zoom	f/1.6 ~ f/4.7, 4.3 mm ~ 129.0 mm / 20x optical zoom, 12x digital zoom	f/1.6 ~ f/3.5, 4.7 mm ~ 94.0 mm / 20x optical zoom; 12x digital zoom	f/1.6 ~ f/4.7, 4.3 mm~ 129.0 mm / 30x optical zoom; 12x digital zoom
Field Of View	2.9° ~ 55.4°	2.1° ~ 59.5°	2.9° to 55.4°	2.9° ~ 55.4°	2.1° ~ 59.5°
Day/Night	Yes	Yes	Yes	Yes	Yes
Resolution	1920x1080	1920x1080	1920 x 1080	1920x1080	1920x1080
Sensitivity	Sensitivity in lux for 90% reflectance, f/1.6 (wide angle), 43 dB gain at 30 IRE (30% of signal level) with Sensitivity Boost OFF; 4X improvement to sensitivity with Sensitivity Boost ON	Sensitivity in lux for 90% reflectance, f/1.6 (wide angle), 43 dB gain at 30 IRE (30% of signal level) with Sensitivity Boost OFF; 4X improvement to sensitivity with Sensitivity Boost ON	Sensitivity in lux for 90% reflectance, f/1.6 (wide angle), 24 dB noise at 30 IPE (30% of signal level).; Color (33 ms)= 0.65 lux; Color (250 ms)=0.07 lux; Mono (33 ms)=0.20 lux; Mono (250 ms)=0.015 lux	Sensitivity in lux for 90% reflectance, f/1.6 (wide-angle), 28 dB gain at 30 IRE (30% of signal level) with Sensitivity Boost OFF; 4X improvement to sensitivity with Sensitivity Boost ON	Sensitivity in lux for 90% reflectance, f/1.6 (wide-angle), 28 dB gain at 30 IRE (30% of signal level) with Sensitivity Boost OFF; 4X improvement to sensitivity with Sensitivity Boost ON
Wide Dynamic Range	130 dB	130 dB	60 dB	80 dB	80 dB
Pan/Tilt Features	Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom		Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom	Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom	Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom
Window Blanking	Up to thirty two, four-sided, user-defined shapes.	Up to thirty two, four-sided, user-defined shapes.	Up to eight, user-defined shapes	Up to thirty two, four-sided, user-defined shapes	Up to thirty two, four-sided, user-defined shapes
Compression Formats	H.264 High, Main, or Base profiles and MJPEG	H.264 High, Main, or Base profiles and MJPEG	H.264 High, Main, or Base profiles and MJPEG	H.264 High, Main, or Base profiles and MJPEG	H.264 High, Main, or Base profiles and MJPEG
Video Resolutions / Frame Rate	CIF, VGA, SVGA, 1920x1080, 1280x720, 800x448, 640x352, 480x272, 320x176 / 30 or 60fps @ 1080p	CIF, VGA, SVGA, 1920x1080, 1280x720, 800x448, 640x352, 480x272, 320x176 / 30 or 60fps @ 1080p	1920x1080, 1280x720, 1024x576, 900x540, 640x352, 320x180 / 30fps @ 1080p	CIF, VGA, SVGA, 1920x1080, 1280x720, 800x448, 640x352, 480x272, 320x176 / 25 or 30fps @ 1080p	1920x1080, 1280x720, 800x448, 640x352, 480x272, 320x176 / 25 or 30fps @ 1080p
POE	PoE+ IEEE 802.3at Class 4, HPoE	PoE+ IEEE 802.3at Class 4, HPoE	PoE+ IEEE 802.3at Class 4, 48 V, 600 mA (indoor models)	IEEE 802.3af class 3 (standard models)	IEEE802.3af
Power	18 to 32 Vac; 24 Vac nominal, 22 to 27 Vdc; 24 Vdc nominal, PoE+ IEEE 802.3at Class 4, HPoE	18 to 32 Vac; 24 Vac nominal, 22 to 27 Vdc; 24 Vdc nominal, PoE+ IEEE 802.3at Class 4, HPoE	(Indoor) 24 Vac; 26 VA; PoE+ IEEE 802.3at Class 4, 48 V, 600 mA; (Environmental) 24 Vac; 50 VA	18 to 32 Vac; 24 Vac nominal 22 to 27 Vdc; 24 Vdc nominal	18 to 32 Vac; 24 Vac nominal 22 to 27 Vdc; 24 Vdc nominal

 $^{^{\}star}$ Visit B.O.S.S. 5.0 at pelco.com for complete part numbers.

Network Speciality Cameras

Pelco takes its industry-leading Esprit Series positioning system into the world of HD. Esprit HD delivers crystal-clear, live-streaming images over IP networks. Pelco's ExSite explosion-proof IP cameras are designed to meet the rigorous requirements for hazardous locations for safe and efficient installation.

	Esprit HD
	30x Esprit HD FS5230*
	(Standard & pressurized)
Imager	1/2.8-inch Type Exmor CMOS Sensor
Lens / Zoom	f/1.6 ~ f/4.7, focal length 4.3 mm (wide) ~ 129.0 mm (tele)
Field Of View	2.1° to 59.5°
Resolution	1920 x 1080
Sensitivity	30 IRE; Color (33 ms) 0.65 lux; Color (250 ms) 0.07 lux; Mono (33 ms) 0.20 lux; Mono (250 ms) 0.015 lux
Proportional Pan/Tilt	Yes
Pan/Tilt Features	360° continuous / Unobstructed +36° to -85°
Presets/preset speed/ patterns	100°/30°/sec/16
Motion Detection	Yes
Window Blanking	32, programmable
Image Stabilization	Yes, EIS
"Sure Focus" Menu Selection	Yes
Operating Temperature Range	-45° to 50°C (-50° to 122°F)
Environmental ratings	IP66
Power	24, 120, or 230 Vac, 50/60 Hz; switch selectable for 120/230 Vac inputs
Certifications	CE, Class A; FCC, Class A; UL/cUL listed; C-Tick; Meets NEMA Type 4X and IP66 Standards; ONVIF Profile S; Cisco® Medianet Media Services Proxy 2.0 compatible
Open connectivity	Pelco API or ONVIF S

^{*} Visit B.O.S.S. 5.0 at pelco.com for complete part numbers.

	ExSite IP	
		*
	36x ExSite IP EHXMEIP	36x ExSite IP IPSXME
	Explosion Proof Fixed	Explosion Proof Pan/Tilt
Imager	1/4 Inch Ex-View HAD CCD	1/4 Inch Ex-View HAD CCD
Lens / Zoom	f/1.4, 3.3 ~ 119 mm / 432x (36x Optical 12x Digital)	f/1.4, 3.3 ~ 119 mm / 432x (36x Optical 12x Digital)
Field Of View	1.7° to 57.2°	1.7° to 57.2°
Resolution	540 TVL	540 TVL
Sensitivity	35 IRE: 0.018 lux at 1/2 sec shutter (color); 0.55 lux at 1/60 sec shutter (B-W); 0.00018 lux at 1/2 sec shutter (B-W)	35 IRE: 0.018 lux at 1/2 sec shutter (color); 0.55 lux at 1/60 sec shutter (B-W); 0.00018 lux at 1/2 sec shutter (B-W)
Proportional Pan/Tilt	Yes	Yes
Pan/Tilt Features	200° Pan (manual) / 180° Tilt (manual)	360° continuous / Unobstructed +90° to -90°
Motion Detection	Yes	Yes
Image Stabilization	Yes	Yes
"Sure Focus" Menu Selection	Yes	Yes
Operating Temperature Range	-76 to 140 °F (-60 to 60 °C)	-76 to 140 °F (-60 to 60 °C)
Environmental ratings	IP66, NEMA type 4X	IP66, NEMA type 4X
Power	24 Vac or 100 to 240 Vac, 50/60 Hz	24 Vac or 100 to 240 Vac, 50/60 Hz
Certifications	UL/cUL Listed Class I, Groups A, B, C, and D Class II, Groups E, F, G, T5 Class I, Zone 1, AEx d IIC DEMKO 04 ATEX 0413858X CE 0539 Ex II 2 G Ex d IIC, T5 Gb Ex II 2 D Ex tb IIIC T105°C Db IP66	UL/cUL Listed Class I, Groups A, B, C, and D Class II, Groups E, F, G, T5 Class I, Zone 1, AEx d IIC DEMKO 04 ATEX 0413858X CE 0539 Ex II 2 G Ex d IIC, T5 Gb Ex II 2 D Ex tb IIIC T105°C Db IP66
* Visit B.O.S.S. 5.0 at pelco.com for	or complete part numbers.	

Visit B.O.S.S. 5.0 at pelco.com for complete part numbers.

16 | **Product Comparison Guide** IP Video Solutions pelco.com | 17

Network Thermal Imaging Cameras

Sarix Series Thermal IP Cameras produce high-quality video regardless of lighting conditions and are able to detect activity in total darkness, through smoke, fog, rain and haze. These cameras provide situational awareness in perimeter, port/airport applications or where artificial light is either unavailable or restricted.

	Sarix TI	Sarix TI Series Thermal IP Fixed Cameras													
				SP-E	STI3* Series Fixed						SI	P-ESTI3* S Pan/Tilt			
Sensor	Uncooled,	Sun-safe A	morphous S	Silicon Mic	robolometer				Uncooled,	Sun-safe	e Amorph	nous Silicon	Microbolo	meter	
Pixel Size	17 micron (640 x 480) 25 micron (384 x 288) (240x184)			17 micron (640 x 480) 25 micron (384 x 288)											
Sensitivity (NETD)	<50 mK at	f/1.0							<50 mK at f/1.0						
		640 x			_	84 x 288		240 x 184			480			384 x 288	
Lens Options	14.25mm	35mm	50mm	100mm	14.25mm 35mm	50mm	100mm	6.30mm	35mm	50mm	100mm	14.25mm	35mm	50mm	100mm
Field Of View	39°/29°/48°	16°/12°/19	9° 11°/8°/14	° 6°/4°/7°	39°/29°/48° 16°/12	°/19° 11°/8°/14	l° 6°/4°/7°	55°/41°/68°	18°/13°/22°	12°/9°/15°	6°/5°/8°	39°/29°/48°	16°/12°/19°	11°/8°/14°	6°/4°/7°
Spectral Response	7.5 to 13.5	5 μm (LWIR)							7.5 to 13.	5 µm (LW	TR)				
Display Formats	White hot,	black hot, a	and rainbow	/					White hot, black hot, and rainbow						
Built in Analytics	Adaptive m	notion, cam	era sabotaç	je, loitering	g detection, objec	ct counting, st	opped vel	nicle	Adaptive r			botage, loit	ering dete	ction, obje	ct
Compression Formats	H.264 High	h, Main or E	Base Profile,	M-JPEG					H.264 High, Main or Base Profile, M-JPEG						
Video Streams	Up to 2 simultaneous streams			Up to 2 simultaneous streams											
Video Resolutions / Frame Rate	384x288, (4:3) 320x240 (4:3) or 320x176 (16:9) / Up to 30, 25, 24, 15, 12.5, 12, 10, 8, 7.5, 6, 5, 4, 3, 2.5, 2, 1 ips			, 384x288, (4:3) 320x240 (4:3) or 320x176 (16:9) / Up to 30, 25, 24, 15, 12.5, 12, 10, 8, 7.5, 6, 5, 4, 3, 2.5, 2, 1 ips			25, 24, 15,								
Local Storage	Micro SD				Micro SD										
USB Expansion Ports	No					No									
Analog Output	Yes, BNC,	75 ohms, u	ınbalanced,	NTSC or	PAL 1Vp-p				Yes, BNC,	75 ohms	s, unbalar	nced, NTSC	or PAL 1	Vp-p	
Power	24 Vac / 24	4 Vdc							24 Vac / 1	15 Vac /	230 Vac				

^{*} Visit B.O.S.S. 5.0 at pelco.com for complete part numbers.

Sarix TI Series Thermal IP Fixed Cameras SP-ESTM3* Series SP-ESTM3* Series Uncooled, Sun-safe Amorphous Silicon Microbolometer Uncooled, Sun-safe Amorphous Silicon Microbolometer Pixel Size 25 micron 25 micron Sensitivity (NETD) <50 mK at f/1.0 <50 mK at f/1.0 Lens Options 14.25mm 35mm 14.25mm 39°/29°/48° 16°/12°/19° 11°/8°/14° 16°/12°/19° 11°/8°/14° Field Of View 39°/29°/48° 8 to 12 μm (LWIR) 8 to 12 µm (LWIR) White hot, black hot, and rainbow White hot, black hot, and rainbow Display Formats Camera Sabotage, Thermography - Absolute Threshold, Thermography - Relative Theshold, Themography - Self Reference Threshold Camera Sabotage, Thermography - Absolute Threshold, Thermography - Relative Theshold, Themography - Self Reference Threshold **Built in Analytics** H.264 High, Main, or Base profiles; MJPEG, and JPEG H.264 High, Main, or Base profiles; MJPEG, and JPEG Video Streams Up to 2 simultaneous streams Up to 2 simultaneous streams Video Resolutions / Frame Rate 384x288, (4:3) 320x240 (4:3) or 320x176 (16:9) / Up to 30, 25, 24, 15, 12.5, 12, 10, 8, 7.5, 6, 5, 4, 3, 2.5, 2, 1 ips 384x288, (4:3) 320x240 (4:3) or 320x176 (16:9) / Up to 30, 25, 24, 15, 12.5, 12, 10, 8, 7.5, 6, 5, 4, 3, 2.5, 2, 1 ips Micro SD Micro SD USB Expansion Ports Yes, BNC, 75 ohms, unbalanced, NTSC or PAL 1Vp-p Yes, BNC, 75 ohms, unbalanced, NTSC or PAL 1Vp-p Analog Output 24 Vac / 24 Vdc 24 Vac or a selectable power source of 120/230 Vac

Fortified Camera Systems

Pelco Fortified Integrated Camera Systems deliver a new level of protection from heat, cold, humidity and challenging power environments.

	Fortified enclosures systems	ortified enclosures systems					
	FH-Hx* Series High Temperature	FH-Lx* Series Low Temperature	FH-Mx* Series High Humidity	FH-Sx* Series Solar Powered			
Dimension	Analog or IP camera and lens included 39.12 H x 64.11 L x 19.21 W cm (15.4" x 25.24" x 7.56")	Analog or IP camera and lens included 39.12 H x 64.11 L x 19.21 W cm (15.4" x 25.24" x 7.56")	Analog or IP camera and lens included 39.12 H x 64.11 L x 19.21 W cm (15.4" x 25.24" x 7.56")	Analog or IP camera and lens included 39.12 H x 64.11 L x 19.21 W cm (15.4" x 25.24" x 7.56")			
Viewing Window	6.35 mm-thick Lexan	6.35 mm-thick Lexan	6.35 mm-thick Lexan	6.35 mm-thick Lexan			
Cable Entry	Mount arm, field installed						
Environment	IP66	IP66	IP66	IP66			
Vandal	IK10	IK10	IK10	IK10			
Power Input	100 – 240 Vac	24 Vac	24 Vac	12 Vdc			
Heater/Defroster/Blower	No/No/Yes	Yes/No/Yes	No/No/Yes	No/Yes/Yes			
Hinged Lid	Yes	Yes	Yes	Yes			
Certifications	CE/UL/cUL	CE/UL/cUL	CE/UL/cUL	CE/UL/cUL			
Fiber Optic Media Converter	Optional (not for C20 camera)						

^{*} Visit B.O.S.S. 5.0 at pelco.com for complete part numbers.



^{*} Visit B.O.S.S. 5.0 at pelco.com for complete part numbers.

The Experience is the Difference



Plug into the flexibility of VideoXpert[™]

Historically video management systems by nature are complex – a complexity that often overwhelms the user experience, resulting in a steep learning curve and misplaced focus.

VideoXpert[™] is different.

Its intuitive design and easy-to-navigate workflow effortlessly display what's needed, when it's needed, allowing security professionals to make fast, effective decisions that drive your business forward. Coupled with its powerful integration capabilities, VideoXpert leverages the expertise of third party providers for customizable functionality and maximum flexibility. Experience the ease of use, reliability and performance you demand.

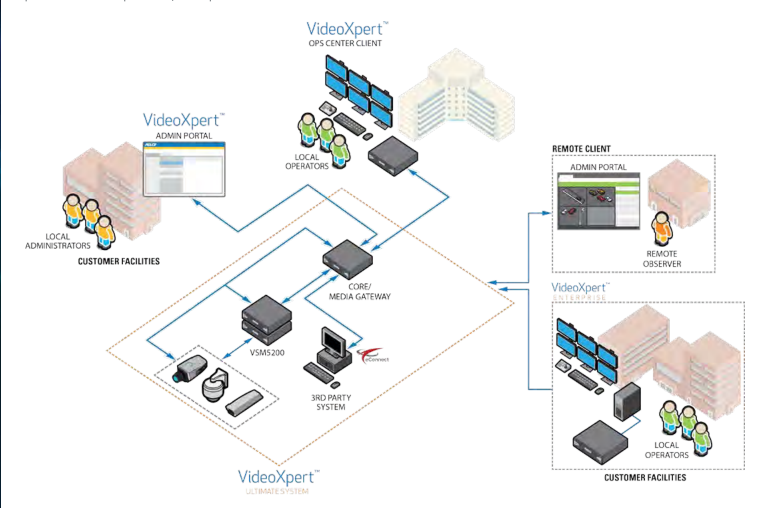
Learn How » Pelco.com/VideoXpert



IP Video Management Solutions

Enterprise Class Solutions: VideoXpert™

VideoXpert is a VMS platform that allows for system aggregation into a single intuitive user interface experience. The highly customizable software-based VMS solution brings together video security and third-party systems that benefit from actionable video data, into a single, reliable, high-performance platform. Visit www.pelco.com/videoxpert to learn more.



REPLACE THIS IMAGE WITH AN IMAGE OF VXS BOX

VideoXpert

VideoXpert is a VMS designed for scalability, fitting the needs of surveillance operations of any kind. Whether your operation has 100 cameras or 10,000 cameras, VideoXpert presents a solution to display, record, and manage your video resources. VideoXpert consists of four major components: Core, Media Gateway, Ops Center, and storage manager.







Core / Media Gatewa

The heart of VideoXpert, the Core maintains the database of cameras and recording devices, and provides a convenient Web interface from which you can configure and manage the system. Simultaneously, the Media Gateway routes video traffic to appropriate users as requested. Like Core servers, Media Gateways can be added to VideoXpert allowing you to scale your system as your installation grows.

Ops Cente

The Ops Center supports up to six, uniquely configurable monitors, each capable of displaying up to 16 video streams simultaneously.

Storage

With VSM storage, you can create pools of up to six storage servers with fallover and redundant recording services. Compatible with Endura systems, VSM provides a migration path from Endura to VideoXpert.

VideoXpert Storage (VXS) is a RAID 6, high-availability recording platform that captures, stores, and serves recorded video for your VideoXpert system. The platform is designed to maximize uptime and ensure that you never lose access to your mission-critical video data.

IP Video Management Solutions

Enterprise Class Solutions: Endura

The Endura IP VMS offers the scalability, performance, and reliability required for mission-critical surveillance applications. Scalable to thousands of cameras, Endura is designed to fit a wide range of customer applications — including airports, casinos, and city surveillance applications — where unmatched fault tolerance and system integrity are mandatory.

	Endura
	Endura.
Analog Camera Inputs	Yes, for supported cameras and encoders *
Compression Technology	MPEG4 & H.264 (base, main, and high profile)
Storage Optimization	Yes, Pelco EnduraStor
Third-Party Storage	Optional fiber channel support
Raid 6 Support	Yes
Alarm Inputs/Relay Outputs	Yes, see Pelco.com for supported cameras & encoders
Audio Support	Yes, see Pelco.com for supported cameras & encoders
Ptz Control	Yes, see Pelco.com for supported cameras & encoders
Pelco Matrix Support	Yes
Multilingual Support	Yes
Third-Party System Integration	Yes
Pelco Aggregation Support	Yes
Monitor Output Support	Hundreds of digital displays via DVI connections from WS5070, VCD5202, NET5402R-HD with built-in monitor wall control (1x1, 2x2, 3x3, 4x4, 1+5, 2+8, 1+12, 3x2, 4x3)
Digital Zoom Live/Playback	Yes
Alarm, Motion, Continuous, Scheduled Recording Modes	Yes
Failover And Redunancy	Yes
Pre-alarm/Post-alarm	1 minute – 999 minutes/1 minute – 999 minutes
Video Analytics	Yes
E-mail on Alarm, SNMP Support	Yes
Remote Administration	Yes
Web and Mobile Support	Yes

^{*} Please visit www.pelco.com for updated list of supported devices

Network Video Encoders

This family of H.264 network video encoders provides high-performance, single-to multichannel video encoding, integrating analog cameras, and positioning systems into an IP video surveillance system

	NET5500 Series Encoder		
			I
	NET5501, NET5504, NET5508, NET5516 Rack Mount	NET5501-I In-line	NET5501-XT Extended Temperature
Video Resolutions	D1, 4CIF, 2CIF, CIF	D1, 4CIF, 2CIF, CIF	D1, 4CIF, 2CIF, CIF
Frame Rate	Up to 30/25 IPS at D1	Up to 30/25 IPS at D1	Up to 30/25 IPS at D1
Video Analytics	Motion and sabotage	Motion and sabotage	Motion and sabotage
Alarm Inputs	1, 4, 8, 16 (respectively)	0	1
Relay Outputs	1, 1, 2, 4 (respectively)	1	1
Onboard Memory	User-supplied micro SD	User-supplied micro SD	User-supplied micro SD
Operating Temperature Range	0 to 50 °C (32 to 122 °F)	0 to 45 °C (32 to 113 °F)	-20 to 74 °C (-4 to 165 °F)
Compression Formats	M-JPEG, H.264	M-JPEG, H.264	M-JPEG, H.264
Data Rate	20 Kbps – 6 Mbps (2 Mbps per stream X 3)	20 Kbps – 6 Mbps (2 Mbps per stream X 3)	20 Kbps - 6 Mbps (2 Mbps per stream X 3)
Video Streams	3	3	3
Audio	2-way, full- or half-duplex	2-way, full- or half-duplex	2-way, full- or half-duplex
Analog Output	Looping available on 1, 4, 8 models	Looping not available	Looping available
Network Protocols	TCP/IP, UDP/IP (unicast, multicast IGMP), UPnP, [ONS, DHCP, RTP, NTP, IPv4, SNMP v2c/v3, QoS, H	TTP, HTTPS, SSH, SSL, SMTP, and 802.1x (EAP)
Encryption	Yes	Yes	Yes
Latency	117 ms - MPEG-4	117 ms - MPEG-4	117 ms - MPEG-4
Power Input	12 Vdc, 1.25A adapter (1 & 4 channel); 12 Vdc, 2.08 A adapter (8 & 16 channel)	PoE 802.3af, Class 0	12 Vdc, 2.08 A adapter
Web Browser Access	Microsoft® Internet Explorer® 8 or later, Firefox®, C	hrome™, Safari™	
Open Architecture	Yes, ONVIF Profile S	Yes, ONVIF Profile S	Yes, ONVIF Profile S
Pelco System Compatibility	Digital Sentry 7.3 (or later); Endura 2.0 (or later); the	ird-party VMS through Pelco API and ONVIF Profile	5

IP Video Management Solutions

Solutions for Mainstream Applications: Digital Sentry

With full-featured DSNVs VMSs, DSSRV2 network video recorders (NVRs) provide analog camera support via optional direct-attached or network video encoders, multisite monitoring, and support for third-party IP cameras. DSSRV2 NVRs provide an optimal combination of processing power and reliability to meet the demands of HD video recording and playback operations.

	Digital Sentry DSSRV2
	-
Analog Camera Inputs	16, 32, 48, or 64 via ENC5516
IP Video Inputs	Up to 128*
Number Of Included IP Licenses	8 included; additional license fee may apply
Megapixel Support	Up to 10 Mpx
Compression Technology	H.264, MJPEG and MPEG-4, depending on IP camera
Operating System	Windows 7 Ultimate 64-bit
Hard Drive Options, Internal	GB; 4, 8, 12, 16, 20 TB
Hard Drive Options, External	SCSI or USB
Optical Disk Drive	DVD+/-RW with DSSRV2-DVD models
Raid Storage	Optional with RAID5 controller add-on or RAID5 model
Alarm Inputs/Relay Outputs	See ENC5516 for analog alarms in/relays out
Audio Inputs/Outputs	Supports Sarix IP audio; see ENC5516 for analog audio recording
PTZ Control	IP and analog supported
Multilingual Support	Yes
System Compatibility	DS ControlPoint
Monitor Outputs	Supports up to 3 simultaneous displays using any combination of the 4 outputs
Camera Views	22 layouts, from 1 to 36 cameras
Alarm, Motion, Continuous, Scheduled Recording Modes	Yes
PC Remote Client	Yes
View Live	Yes
Playback	Yes
Email On Alarm	Yes
PTZ Control	Yes
Remote Administration	Yes
Mobile Client	Yes

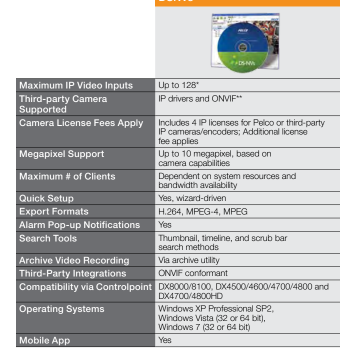
 $^{^{\}star}$ The database limitation for DSNVs is 128 cameras. The actual number of cameras supported depends on recording settings, client connections, and bandwidth capacity

Digital Sentry DSSRV2 Options **ENC5516 Analog Encoder** D1, 2CIF, CIF D1 480 NTSC/ 576 PAL, independently configurable 16 per ENC5516, 64 maximum per DSSRV2 Relay Outputs 4 per ENC5516, 16 maximum per DSSRV2 Audio Inputs 16 per ENC5516, 64 maximum per DSSRV2 **Compression Format** H.264 main profile 2 BNC connectors (1 for MUX and 1 for spot monitor) Analog Output PTZ Control Interface 2 RS-422, RS-485 Pelco P, Pelco C, and Pelco D PTZ/Protocols Rack Mount ? mounting brackets included, connection interface to NVR: direct attached via HDMI cable



Software-only VMS Solution

This software-only solution is ideal when the preference is for COTS hardware, maximizing existing purchase and support agreements with server and PC suppliers. Windows-compatible, built-in support for ONVIF and a wide range of third-party IP cameras and encoders makes Digital Sentry a flexible VMS solution for mainstream security applications.



^{*} Supports up to 128 video channels per server (dependent on hardware configuration and IP camera settings)

** DS release notes on Pelco.com

22 | **Product Comparison Guide** IP Video Solutions pelco.com | 23

Monitors

With a unique industry understanding, Pelco specifically designs monitors to meet the demands of video-security professionals. This includes maximum reliability and power efficiency for around-the-clock usage, and the high-quality, highly detailed images necessary for making security decisions.

	500 Series Desktop	500 Series Large Format
	PMCL524BL	PMCL532BL, PMCL42BL, and PMCL55BL
Native Resolution	1920 x 1080	1920 x 1080
Brightness	250 nit	500 nit (typical)
Contrast Ratio	1000:1	3000:1 (32"), 4000:1 (42", 55")
Response Time	5 ms	6.5 ms (typical)
Panel Life	30K hours	50K hours
Viewing Angle	170/160	178/178
Aspect Ratio	16:9	16:9
Power Consumption	<33 W	120 W (32"), 150 W (42"), <170 W (55")
Input Voltage	100 to 240 Vac, 50/60 Hz	100 to 240 Vac, 50/60 Hz
Video Input	1 BNC, looping: 1 S-video, looping: 1 RGB: 1 DVI: 1 HDMI	1 S-video; 1 component video; 1 video in, 1 video out; 1 display port*; 1 HDMI; 1 DVI in; 1 VGA out, 1 VGA in (*not available on PMCL532BL)
Operating Temperature	32 – 104 °F (0 – 40 °C)	32 – 104 °F (0 – 40 °C)
Operating Humidity	10 – 90% noncondensing	10 – 90% noncondensing
Unit Weight	15.9 lbs.	27.6 lbs. (32"), 44.1 lbs. (42"), 66.6 lbs. (56")
Shipping Weight	24.0 lbs	35.7 lbs. (32"), 62.0 lbs. (42"), 87.3 lbs. (56")
RECOMMENDED MOUNTS		
Wall Mount	PMCL-WM, PMCL-WMT, PMCL-WM1A	PMCLNBWMT (tilt), PMCLNBWMF (fixed), PMCLNBWMS (arm)
Ceiling Mount	PMCL-CM, PMCL-CMP	PMCL-CM, PMCL-CMP (32" only)
Rack Mount	N/A	N/A
Certifications	CE Class B; FCC Class B; UL/cUL Listed; C-Tick; KCC; CCC; GOST-R; NOM	CE class B; FCC Class B; UL/cUL listed; C-Tick; CCC; GOST-R; NOM, ENERGY STAR Level 5.1 compliant
Warranty	3 years	3 years

Accessories: Enclosures

With convenient IP-centric-available features, such as built-in PoE camera power and megapixel-optimized front windows, these new additions to the Pelco enclosure family will help protect camera investments today and well into the future.

	General Purpose Enclos	sures			
	0.00	The same of the sa	1	ALC	6.20
	EH14 Indoor/Outdoor, Compact	EH4700 Outdoor, Medium	EH5700 Outdoor, Large	EH8100 Pressurized	EHX*E Explosion-proof
Maximum Camera Size*	27.94 L x 8.25 W x 10.16 H cm (11.00" x 3.25" x 4.00")	33.02 L (up to 53.34 L cm) x 12.07 W x 10.795 H cm [13" (up to 21") x 5.5" x 4.25"]	39.37 L (up to 71.12 L cm) x 15.88 W x 13.97 H cm [15.5" (up to 28") x 6.25" x 5.5"]	35.56 L (up to 45.72 L cm) x 6.35 W x 6.35 H cm [14" (up to 18") x 2.5" x 2.5"]	6.990 H to 14.6 x 8.57 to 13.20 W x 7.62 to 60.96 H cm (2.750 to 5.75 cm x 3.375 to 5.125 x 12 to 24 cm
Viewing Window	Glass	6.35-mm-thick Lexan	6.35-mm-thick glass	5.715-mm-thick tempered glass	Fully tempered plate glass 10.8/11.43/14.92 cm, depending on model
Cable Entry	2 adjustable 0.5 in NPT liquid- tight gland	Two PG13.5 compression glands on bottom	Two PG13.5 UL glands on bottom	16-pin receptical with jam nut connects to MS connector	2 explosion-proof sealable fittings
Lid Fastening	2 Torx screw	Link-lock no. 3 stainless steel can be secured with a padlock (not supplied)	Link-lock no. 3 stainless steel can be secured with a padlock (not supplied)	Sealed and pressurized	Sealed
Environment	IP66 and NEMA Type 4	NEMA Type 3R	NEMA Type 3R	IP67 and NEMA Type 6	Explosion-proof and marine
Power Input	24 Vac, 230 Vac	24 Vac; 120 Vac and 230 Vac @ 50/60 Hz	24 Vac; 120 Vac and 230 Vac @ 50/60 Hz	120/230 Vac	24 Vac; 120 Vac and 230 Vac
Heater/Defroster/ Blower/Wiper	Yes/Yes/Yes (EH14-2, -3 only)	Yes/Yes/No	Yes/Yes/Yes	Yes/Yes/Yes/No	Yes/Yes/No
Certifications	CE	CE/UL/C-Tick	CE/UL/C-Tick	CE/UL/cUL	CE/UL/cUL

^{*} Accepts camera and lens combinations (assumes lens is fully extended)

Accessories: Enclosures

With convenient IP-centric-available features, such as built-in PoE camera power and megapixel-optimized front windows, these new additions to the Pelco enclosure family will help protect camera investments today and well into the future.

	Environmental Enclosures			
	D m	MI	no de	
	EH16	EH2500	EH3508	EH3512/EH3515
Maximum Camera Size*	22.86 L x 7.92 W x 7.62 H cm (9" x 3.12" x 3")	13.34 L (up to 33.66 L cm) x 6.99 W x 6.99 H cm [5.25" (up to 13.25") x 2.75" x 2.75"]	12.7 L (up to 17.27 L cm) x 7.28 W x 7.62 H cm [5" (up to 6.8") x 2.87" x 3"]	22.86 L (up to 33.66 L cm) x 7.28 W x 7.62 H cm [10.25" (up to 13.25") x 2.87" x 3"]
Viewing Window	3-mm-thick, scratch-resistant Lexan®	0.95-mm-thick Lexan	4.7-mm-thick Lexan	4.76-mm-thick Lexan
Cable Entry	1 x PG9 and 1 PG11 compression gland on bottom	Two adjustable 1/2-NPT liquid tight glands on back	Two PG13.5 compression glands on bottom	Two PG13.5 compression glands on bottom
Lid Fastening	3 Torx-head T30 screws	Two captive screws	Link-lock no. 3 can be secured with a padlock (not supplied)	Link-lock no. 3 stainless steel can be secured with a padlock (not supplied)
Environment	IP66 and NEMA Type 4X	IP66 and NEMA Type 4	IP66 and NEMA Type 4	IP66 and NEMA Type 4
Power Input	Power input 24 Vac, POE IEEE802.3at, 230 Vac	24 Vac; 120 Vac and 230 Vac for heater	24 Vac; 120 Vac and 230 Vac @ 50/60 Hz	24 Vac; 120 Vac and 230 Vac
Heater/Defroster/Blower	Yes/Yes/Yes	Yes/Yes/Yes	Yes/Yes/Yes	Yes/Yes/Yes
Certifications	CE/UL/cUL	CE/UL/cUL	CE/UL/cUL	CE/UL/cUL

^{*} Accepts camera and lens combinations (assumes lens is fully extended)

	High-Security Enclosures	gh-Security Enclosures					
			· max				
	HS1500 Ceiling/Wall Mount	HS2100 Low-profile Wedge	HS3000 Corner Mount				
Maximum Camera Size*	10.16 L x 10.16 W x 20.32 W cm (4.0" x 4.0" x 8.0")	7.62 L x 10.16 W x 25.4 W cm (3.0" x 4.0" x 10.0")	9.53 L x 8.25 W x 22.86 W cm (3.75" x 3.25" x 9.0")				
Viewing Window	12.7-mm-thick Lexan	12.7-mm-thick Lexan	Smoked 6.35-mm-thick Lexan				
Cable Entry	Access through back and top	Two conduit knockouts on upper back box	Three 1.27cm cable knockout holes				
Environment	Indoor NEMA Type 1	Indoor NEMA Type 1	Indoor				
Power Input	NA	NA	24 Vac/110 Vac for heater				
Vandal	Tamper switch/vandal resistant	Tamper-resistant screw	Tamper switch/vandal resistant				
Heater/Defroster/Blower	Yes/No/Yes	No/No/No	Yes/No/No				
Certifications	UL	NA	UL				

Accessories: PoE Midspan

Powering the next generation IP security networks requires standardized power sources designed to protect sensitive edge devices and cameras. These PoE midspans are engineered to provide the highest level of protection with standardized IEEE power sources and network management tools to manage IP assets remotely.

	PoE Midspan				
	reaces	ATT PAGE	***************************************	ницинин 🐃 Т	- Mater
	1 Single Channel	4 Channel	8 Channel	16 Channel	1 Single Channel
Number of Channels	1	4	8	16	1
Data Rate	10/100/1000 Base T				
Maximum Power Output	30 W	134 W	269 W	538 W	19 W
Power Input	AC 90 to 264 Vac with frequency range 47 to 63 Hz	AC 90 to 264 Vac with frequency range 47 to 63 Hz	AC 90 to 264 Vac with frequency range 47 to 63 Hz	AC 90 to 264 Vac with frequency range 47 to 63 Hz	33.4 W
Operating Temperature	32 – 104 °F (0 – 40 °C)	32 – 104 °F (0 – 40 °C)	32 – 104 °F (0 – 40 °C)	32 – 104 °F (0 – 40 °C)	32 – 131 °F (0 – 55 °C) @ 10 MB and 100 MB rates; 32 – 104 °F (0 – 40 °C) @ GB rates
Led Indicators	Power on/fault detection				
leee 802.3 at Compliance		Fully compliant of	detection, disconnect, overvoltage	and current protection	
Power Connector			U.S. power cord or EU power of	cord	
Mounting	Desktop	Desktop with optional rack mount	Rack mount	Rack mount	Desktop and ears for wallmounting
Network Management	NA	Web interface and SNMP management	Web interface and SNMP management	Web interface and SNMP management	NA
Certifications	UL/cUL/CE/ FCC	UL/cUL/CE/ FCC	UL/cUL/CE/ FCC	UL/cUL/CE/ FCC	CE

Accessories: IR Illuminators

For low-light scenes, proper illumination makes the difference between usable and unusable video. For increased megapixel camera performance in low-light situations, and for lower energy consumption and reduced bandwidth-consuming night scene video noise, choose from a wide range of Pelco IR and White Light low-voltage illumination systems.

	Semi-covert and Covert IR Illuminator			White Light LED IR Illuminator		
	IR850S-65/IR940S-30 Small	IR850M-120/IR940M-60 Medium	IR850L-220/IR940L-110 Large	WLEDS-50 Small	WLEDM-90 Medium	WLEDL-150 Large
Max Range	65/30 M	120/60 M	220/110 M	50 M	90 M	150 M
Variable Focal Lenth	10 to 120° using interchangeable defuser					
Wavelength	850/940 nm	850/940 nm	850/940 nm	White light	White light	White light
Input Power	12 W	24 W	48 W	12 W	24 W	48 W
Input Voltage	12 Vdc; 24 Vac					
Vandal Resistance	IK9	IK9	IK9	IK9	IK9	IK9
Warranty	5 years					
Environment	IP66	IP66	IP66	IP66	IP66	IP66
Accessories	Remote setup tool/wall bracket					
Certifications	CE/UL/cUL/FCC	CE/UL/cUL/FCC	CE/UL/cUL/FCC	CE/UL/cUL/FCC	CE/UL/cUL/FCC	CE/UL/cUL/FCC

IP Video Transmission Solutions

Pelco IP fiber optic and Ethernet network products deliver the high-level performance that video security applications demand. By offering very reliable, robust transmission systems, any long-distance transmission challenge can be easily overcome.

	Ethernet Media Converters	Ethernet Media Converters (requiring FSFP module)		
	FMCI-AF & FMCI-BF Series**	FMCI-PF Series	FMCI-PG Series	
Number of TX Electrical Ports	1	1 (mini); up to 2 (standard)	1 (mini); up to 2 (standard)	
TX Data Rate	10/100 Mbps	10/100 Mbps, Ethernet	10/100/1000 Mbps, Ethernet	
Operating Mode	Full-duplex or half-duplex	Full-duplex or half-duplex	Full-duplex or half-duplex	
Number of FX Optical Ports	Up to 2	1 (mini); up to 2 (standard)	1 (mini); up to 2 (standard)	
FX Data Rate	100 Mbps	100 Mbps	1000 Mbps	
Operating Mode	Full-duplex	Full-duplex	Full-duplex	
Operating Temperature	-40 to 167 °F (-40 to 75 °C)	-40 to 167 °F (-40 to 75 °C)	-40 to 167 °F (-40 to 75 °C)	
Power Input	(Standard size) 8 to 24 Vdc at 220 mA (from rack); (mini) AC/DC 22 to 27 Vac at 100 mA or 8 to 24 Vdc at 220 mA	8 to 15 Vdc	8 to 15 Vdc	
LED Indicators	Optical link, data; electrical link, data; power	Optical link, data activity	Optical link, data activity	
Wavelength	1310/1550 nm	FSFP dependent*	FSFP dependent*	
Number of Fibers	1	FSFP dependent*	FSFP dependent*	
Optical Power Budget (MM/SM)	10/15 dB	FSFP dependent*	FSFP dependent*	
Fiber Support Distances	Up to 3 km (2 mi) multimode: up to 20 km (12 mi) singlemode	Up to 80 km (49.7 mi)*	Up to 120 km (74.5 mi)*	
Stand-alone/Rack Mountable	Yes	Yes	Yes	
Number of Rack Slots	1 (standard size); N/A (mini)	1 (FMCI-PF1 and PMCI-PF2 models only)	1 (FMCI-PG1 and PMCI-PG2 models only)	
Optical Connector	ST, 1 fiber	FSFP dependent*	FSFP dependent*	
Power Connector	Terminal block	Terminal block	Terminal block	
Electrical Connector	RJ-45	RJ-45	RJ-45	
Certifications	CE, Class A; FCC, class A; UL/cUL listed; C-Tick; RoHS; IEEE 802.3; designed to meet NEMA TS 1/TS 2 and Caltrans traffic signal control equipment environmental standards	CE, Class E; FCC, Part 15; UL listed; C-Tick; IEEE 802.3; designed to meet NEMA TS 1/TS 2 and Caltrans traffic signal control equipment environmental standards	CE, Class E; FCC, Part 15; UL listed; C-Tick; IEEE 802.3; designed to meet NEMA TS 1/TS 2 and Caltrans traffic signal control equipment environmental standards	

^{*} Requires selection of interchangeable FSFP modules (must be ordered separately) for specific fiber type, distance, and connector.

IP Video Transmission Solutions

Systems make use of customer-installed, interchangeable Small Form Factor Pluggable transceivers (FSFP units, sold separately) for compatibility with a wide range of optical fibers, optical connector types, and optical transmission distances.

	Unmanaged Ethernet Switches (Requiring FSFP Module)			
	FUMS-F Series	FUMS-G Series		
Number of TX Electrical Ports	Up to 8	Up to 8		
TX Data Rate	10/100 Mbps	10/100/1000 Mbps		
Operating Mode	Full-duplex or half-duplex	Full-duplex or half-duplex		
Number of FX Optical Ports	Up to 8	Up to 8		
FX Data Rate	100 Mbps	1000 Mbps		
Operating Mode	Full-duplex	Full-duplex		
Operating Temperature	-40 to 167 °F (-40 to 75 °C)	-40 to 167 °F (-40 to 75 °C)		
Power Input	9 to 24 Vdc	9 to 24 Vdc		
LED Indicators	Optical link, data; electrical link, data; power	Optical link, data; electrical link, data; power		
Wavelength	FSFP dependent*	FSFP dependent*		
Number Of Fibers	FSFP dependent*	FSFP dependent*		
Fiber Support Distances	FSFP dependent*	FSFP dependent*		
Stand-alone/Rack Mountable	Yes	Yes		
Number of Rack Slots	Up to 2	Up to 2		
Optical Connector	FSFP dependent*	FSFP dependent*		
Power Connector	Terminal block	Terminal block		
Electrical Connector	RJ-45	FSFP dependent*		
Certifications	CE, Class E; FCC, Part 15; UL listed; C-Tick; IEEE 802.3; designed to meet NEMA TS 1/TS 2 and Caltrans traffic signal control equipment environmental standards	CE, Class E; FCC, Part 15; UL listed; C-Tick; IEEE 802.3; designed to meet NEMA TS 1/TS 2 and Caltrans traffic signal control equipment environmental standards		

^{*} Requires selection of interchangeable FSFP modules (must be ordered separately) for specific fiber type, distance, and connector.

	Small Form Factor Pluggable**			
	FSFP-E Series	FSFP-A & FSFP-B Series		
Operating Mode	Fiber or copper	Fiber		
Number of FX Optical Ports	2	1		
Operating Mode	Multimode, single mode	Multimode, single mode		
Operating Temperature	-40 to 167 °F (-40 to 75 °C)	-40 to 167 °F (-40 to 75 °C)		
Power Input	MSA compliant	MSA compliant		
Led Indicators	None	None		
Wavelength	Up to 1550 nm	1310/1550 nm (FSFP-A only), 1550/1310 nm (FSFP-B only)		
Number of Fibers	2, N/A for copper	1		
Fiber Support Distances	Up to 120 km (74.5 mi) single mode, up to 2 km (1.2 mi) multimode	Up to 60 km (37.3 mi) single mode, up to 2 km (1.2 mi) multimode		
Stand-alone/Rack Mountable	N/A	N/A		
Number of Rack Slots	N/A	N/A		
Optical Connector	LC	LC, SC		
Optical Loss Budget	FSFP dependent*	FSFP dependent*		
Power Connector	N/A	N/A		
Electrical Connector	RJ-45 (copper only)	N/A		
Certifications	CE, Class E; FCC, Part 15; UL listed; IEEE 802.3; complies with 21 CFP 1040.10 and 1040.11	CE, Class E; FCC, Part 15; UL listed; IEEE 802.3; complies with 21 CFP 1040.10 and 1040.11		

^{*} Requires selection of FSFP modules for specific fiber type, distance, optical loss budget, and connector.

26 | **Product Comparison Guide** IP Video Solutions pelco.com | 27

^{**} Standard mount DC-only & mini AC/DC power media converters

^{**} Required for use with all Pelco FSFP configurable products.

End-to-End Video Security

Pelco produces the industry's broadest and most respected offering of IP and analog video security systems. From megapixel and integrated positioning systems to video management and software-only solutions, Pelco is committed to providing complete, end-to-end solutions backed by the most comprehensive customer support in the video security industry.

As part of Schneider Electric, Pelco connects you to the global specialist in energy and security management, and has the ability to deliver integrated security and building management solutions that let you control your entire security landscape across enterprises from a single user interface.

For more information, please visit **pelco.com** or call 800-289-9100 (United States and Canada) or 559-292-1981 (international). For pricing information or to purchase Pelco products, please contact your manufacturer's representative or the Pelco office in your area.

Pelco by Schneider Electric

3500 Pelco Way Clovis, California 93612 USA Tel.: 559-292-1981