

QUICK REFERENCE GUIDE



FELCO[®]

a Motorola Solutions Company

PELCO.COM

FIXED CAMERAS - QUICK REFERENCE GUIDE



FIXED INDOOR CAMERAS					
Model Name	SARIX ENHANCED OUTDOOR DOME 3 SERIES	SARIX ENHANCED OUTDOOR IR BULLET 3 SERIES	SARIX ENHANCED INDOOR BOX 3 SERIES	SARIX CORNER 3 SERIES	SARIX PROFESSIONAL OUTDOOR DOME 3 SERIES
Part Number	IIME238-1ERS (2.1 MP), IME338-1ERS (3.1 MP) IME332-1ERS (3.1 MP), IME539-1ERS (5.0 MP) IME839-1ERS (8.3 MP, 4K), IME832-1ERS (8.3 MP, 4K)	IBE238-1ER (2 MP), IBE332-1ER (3 MP), IBE338-1ER (3 MP), IBE539-1ER (5 MP), IBE832-1ER (4K), IBE839-1ER (4K)	IXE23 (2 MP), IXE33 (3 MP) IXE 53 (5 MP), IXE83 (8 MP)	IBD332-1 (3 MP), IBD332-1SS (3 MP), IBD532-1 (5 MP), IBD532-1SS (5 MP)	IR MODELS IMP131-1ERS (1.2 MP) IMP231-1ERS (2.1 MP) IMP331-1ERS (3.1 MP) IMP531-1ERS (5 MP) NON IR MODELS IMP531-1IS, IMP531-1ES, IMP331-1IS, IMP331-1ES, IMP231-1IS, IMP231-1ES, IMP221-1ES
Description	Outdoor Vandal-Resistant Camera with SureVision	Outdoor Vandal-Resistant Camera with SureVision	Indoor Camera with SureVision	Indoor/Outdoor Vandal-Resistant Anti-Ligature Camera	Outdoor Vandal-Resistant Camera
Max Resolution	1920 x 1080 (2 MP), 2048 x 1536 (3.1 MP) 2592 x 1944 (5 MP), 3840 x 2160 (8.3 MP, 4K)	1920 x 1080 (2.1 MP) 2048 x 1536 (3.1 MP)	1920 x 1080 (2 MP), 2048 x 1536 (3 MP) 2592 x 1944 (5 MP), 3840 x 2160 (8 MP)	2048 x 1536 (3 MP) 2592 x 1944 (5 MP)	1280 x 960 (1.2 MP), 1920 x 1080 (2.1 MP) 2048 x 1536 (3.1 MP), 2592 x 1944 (5 MP)
Lens	2.8-8 / 4-9 mm, 8-20 / 9-20 mm	2.8-8 mm, 4-9 mm, 8-20 mm, 9-20 mm	i-CS lenses available separately MI2.8-8.5P, MI3.9-10P, MI9-50P	2.3 mm	2.8-12 mm (nominal), varifocal
WDR	Up to 130 dB	Up to 130 dB	Up to 130 dB	Up to 126 dB	Up to 120 dB
IR Illumination	Up to 50 m (164 ft)	Yes	Not applicable	Up to 15 M	Not applicable
Image Stabilization	Yes	Yes	Yes	Not applicable	Not applicable
Video Analytics	Advanced Learning Analytics available. Enhanced Analytics included	Advanced Learning Analytics available. Enhanced Analytics included	Advanced Learning Analytics available. Enhanced Analytics included	Smart Analytics, powered by Motorola Solutions	Pro Analytics
Power Input	PoE, 24 VAC, 12 VDC	PoE, 24 VAC, 12 VDC	PoE, 24 VAC, 12 VDC	VDC: 12 V ± 10%, 12 W min VAC: 24 V ± 10%, 13 VA min PoE: IEEE802.3af Class 3 compliant	PoE+, 12VDC, 24 VAC
Environment	IK10+ 50J, IK10, IP66/67/68/69K	IK10, IP66/67/68/69K	Not applicable	NEMA Type 4X on stainless steel models, IP66/67, IK10	IP66/67, IK10
Mounts	IME3ICM-E, IME3PM-E, IME3EBAP-E, WMVE-SW	IBP3-PLMT, IBP3BBAP-ES, IBP3BBAP-EI	C11-UM	CNBX-1001, IBD-FP, IBD-FPSS	WMVE-SR, IMP3ICM-1E, IMP3PM-1E
Input/Output Audio	Bidirectional: Built-in Microphone, Line In - Line Out	Bidirectional: Built-in Microphone, Line In - Line Out	Bidirectional: Built-in Microphone, Line In - Line Out	Bidirectional: Built-in Microphone, Line In - Line Out	Line-in Line out Bidirectional
Codec	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG
Years of Warranty	3	3	3	5	3



FIXED OUTDOOR CAMERAS						
Model Name	SARIX PROFESSIONAL OUTDOOR IR BULLET 3 SERIES	SARIX PROFESSIONAL INDOOR BOX 3 SERIES	SARIX PROFESSIONAL OUTDOOR IR WEDGE 3 SERIES	SARIX PROFESSIONAL 4 SERIES BULLET	SARIX PROFESSIONAL DOME 4 SERIES	
Part Number	IBP131-1ER (1.2 MP), IBP231-1ER (2.1 MP) IBP235-1ER (2.1 MP), IBP331-1ER (3.1 MP) IPB335-1ER (3.1 MP), IBP531-1ER (5 MP)	IBP232-1ER (2.1 MP) IBP532-1ER (5 MP)	IXP13 (1.2 MP), IXP23 (2.1 MP) IXP33 (3.1 MP), IXP53 (5 MP)	IWP133-1ERS (1 MP), IWP233-1ERS, IWP232-1ERS IWP234-1ERS, IWP236-1ERS (2 MP), IWP333-1ERS (3 MP) IWP533-1ERS, IWP532-1ERS (5 MP)	SRXP4-2V10-EBT-IR (2 MP), SRXP4-3V10-EBT-IR (3 MP), SRXP4-3V29-EBT-IR (3 MP), SRXP4-3V40-EBT-IR (3 MP), SRXP4-5V10-EBT-IR (5 MP), SRXP4-5V29-EBT-IR (5 MP), SRXP4-5V40-EBT-IR (5 MP), SRXP4-8V9-EBT-IR (8 MP, 4K)	SRXP4-2V10-IMD (2 MP), SRXP4-2V10-IMD-IR (2 MP), SRXP4-2V10-EMD (2 MP), SRXP4-2V10-EMD-IR (2 MP), SRXP4-3V10-IMD (3 MP), SRXP4-3V10-IMD-IR (3 MP), SRXP4-3V10-EMD (3 MP), SRXP4-3V10-EMD-IR (3 MP), SRXP4-5V10-IMD (5 MP), SRXP4-5V10-IMD-IR (5 MP), SRXP4-5V10-EMD (5 MP), SRXP4-5V10-EMD-IR (5 MP), SRXP4-8V9-EMD-IR (8 MP, 4K)
Description	Outdoor Vandal-Resistant Camera	Outdoor Vandal-Resistant Camera	Indoor Camera	Outdoor Vandal-Resistant Camera	Analytics-Enabled Environmental Camera	Analytics-Enabled Environmental Camera
Max Resolution	1280 x 960 (1.2 MP), 1920 x 1080 (2.1 MP) 2048 x 1536 (3.1 MP), 2592 x 1944 (5 MP)	1920 x 1080 (2.1 MP) 2592 x 1944 (5 MP)	1280 x 960 (1.2 MP), 1920 x 1080 (2.1 MP) 2048 x 1536 (3.1 MP), 2592 x 1944 (5 MP)	1280 x 960 (1.2 MP), 1920 x 1080 (2.1 MP) 2048 x 1536 (3.1 MP), 2592 x 1944 (5 MP)	8 MP	8 MP
Lens	2.8-12 mm or 5-50mm (nominal), varifocal	9-22 mm (2.1 MP); 7-22 (5 MP)	15-50 mm, 2.8-8 mm, 2.2-6 mm, 2.8-8.5 mm, 9-40 mm CS lenses available separately	2.4 mm, 2.8 mm, 4 mm, 6 mm	3.4-40.8 mm	3.4-10.5 mm
WDR	Up to 120 dB	Up to 120 dB	Up to 120 dB	Up to 120 dB	Up to 130dB	Up to 130 dB
IR Illumination	Up to 50 m (164 ft)	Up to 50 m (164 ft)	Not applicable	Not applicable	Up to 80 m (262 ft)	N/A
Image Stabilization	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
Video Analytics	Pro Analytics	Pro Analytics	Pro Analytics	Pro Analytics	Smart Analytics, powered by Motorola Solutions	Smart Analytics, powered by Motorola Solutions
Power Input	PoE+, 24 VAC, 12 VDC	PoE+, 24 VAC, 12 VDC	PoE, 24 VAC, 12 VDC	PoE	PoE: IEEE 802.3af Class 3 compliant, 12VDC Aux	PoE: IEEE 802.3af Class 3 compliant, 12VDC Aux
Environment	IP66/67, IK10	IP66/67, IK10	Not applicable	IP66/67, IK10	IP66/67, Type4X	Indoor Dome: IK10, IP52 Environmental Dome: IK 10, IP66/67, Type 4X
Mounts	IBP3BBAP-EI, IBP3BBAP-ES, IBP3-PLMT	IBP3BBAP-EI, IBP3BBAP-ES, IBP3-PLMT	C11-UM	IMP3PMB-1I, IMP3EBAP	CRNMT-1001, PLMT-1001	WMVE-AW, PA101-AW, IMM-CMAW, SLSPCIL-1001, SRXP4-PM-1E
Input/Output Audio	Line-in Line out Bidirectional	Line-in Line out Bidirectional	Line-in Line out Bidirectional	Line-in Line out Bidirectional	Line Level I/O	Line Level I/O
Codec	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265	H.264, H.265,
Years of Warranty	3	3	3	3	5	5

FIXED CAMERAS - QUICK REFERENCE GUIDE



FIXED OUTDOOR CAMERAS							MOTOROLA SOLUTIONS INDOOR/OUTDOOR VB400	
Model Name	SARIX VALUE VARIFOCAL DOME	SARIX VALUE FIXED FOCAL DOME	SARIX VALUE VARIFOCAL BULLET	SARIX VALUE VARIFOCAL TURRET	SARIX VALUE FIXED FOCAL TURRET	SARIX MODULAR	Model Name	VB400 INDOOR/OUTDOOR
Part Number	IMV229-1ERS (2 MP), IMV529-1ERS (5 MP)	IJV223-1ERS (2 MP), IJV522-1ERS (5 MP)	IBV229-1ER (2 MP), IBV529-1ER (5 MP)	ITV529-1ERS (5 MP)	IFV222-1ERS (2 MP), IFV523-1ERS (5 MP)	IDL0-PU2, IDL302-FXI (3 MP), IDL502-FXI (5 MP), IDL303-PHI (3 MP), CBL2M-1001 (2 MP), CBL5M-1001(5 MP)	Part Number	VB-440-64-QR-N, VB-440-64-VF-N, VB-440-64-KF-N, VB-440-64-ALIG
Description	Indoor/Outdoor Vandal-Resistant Camera	Indoor/Outdoor Vandal-Resistant Camera	Indoor/Outdoor Overt Monitoring Solution	Indoor/Outdoor Camera	Indoor/Outdoor Camera	Unobtrusive, Flexible Monitoring Solution	Dimensions	2.7 x 3.5 x 1.04 in (68 x 89 x 26.6 mm)
Max Resolution	1920 x 1080 (2MP) 2560 x 1920 (5 MP)	1920 x 1080 (2 MP) 2560 x 1920 (5 MP)	1920 x 1080 (2 MP) 2560 x 1920 (5 MP)	2560 x 1920 (5 MP)	1920 x 1080 (2 MP) 2560 x 1920 (5 MP)	Right Angle Pinhole: 2128 x 1368 (3 MP) Micro Bullet: 2128 x 1536 (3 MP) 2688 x 1944 (5 MP)	Weight	5.7 OZ (162 G), plus mounting
Lens	3.4 mm-9.4 mm	3.6 mm, 2.8 mm	3.4 mm-9.4 mm	3.4 mm-9.4 mm	2.8 mm, 3.6 mm	Right Angle Pinhole: 3.7 mm Micro Bullet: 2.8 mm	Charging	Up to 8 hours from a fully flat battery
WDR	Up to 120 dB	Up to 120 dB	Up to 120 dB	Up to 120 dB	Up to 120 dB	Up to 120 dB	Bluetooth	BT 2.1 + EDR, BLE 4.2
IR Illumination	Up to 30 m (98 ft)	Up to 30 m (98 ft)	Up to 30 m (98 ft)	Up to 30 m (98 ft)	Up to 30 m (98 ft)	Not applicable	Recording Storage	64 GB
Image Stabilization	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Recording Time	Up to 12 hours
Video Analytics	Basic Analytics: Motion detection, Camera Tamper Detection	Basic Analytics: Motion detection, Camera Tamper Detection	Basic Analytics: Motion detection, Camera Tamper Detection	Basic Analytics: Motion detection, Camera Tamper Detection	Basic Analytics: Motion detection, Camera Tamper Detection	Smart Analytics, powered by Motorola Solutions	Battery On Standby	48 hours
Power Input	IEEE 802.3af PoE Class 3	IEEE 802.3af PoE Class 2	IEEE 802.3af PoE Class 3	IEEE 802.3af PoE Class 3	IEEE 802.3af PoE Class 2	PoE: IEEE 802.3af Class 3 compliant VDC: 12 V +/-10%, 11.5 W min	Battery Type	Lithium-Polymer
Environment	IP66, IK10	IP66, IK10	IP66	IP66	IP66	Micro Bullet Imager: Outdoor IP66 Main Unit & Right Angle Pinhole Imager: Indoor	Horizontal Field of View	120 degrees
Mounts	SRXV-WMS, SRXV-WMP, IMV-WMJB SRXV-PP, SRXV-PCF, SRXV-CM SRXV-PLM, IMJTV-JB, IMV-PA, IMV-AP	SRXV-WMS, IJTFV-PA, SRXV-WMP IMV-WMJB, SRXV-PP, SRXV-PCF SRXV-CM, SRXV-PLM, IJTV-AP, IMJTV-JB	SRXV-CM, SRXV-PLM IBV-A4S, IFBV-JB	SRXV-WMS, IJTFV-PA, SRXV-WMP IMV-WMJB, SRXV-PP, SRXV-PCF SRXV-CM, SRXV-PLM, IJTV-AP, IMJTV-JB	SRXV-WMS, IJTFV-PA, SRXV-WMP IMV-WMJB, SRXV-PP, SRXV-PCF SRXV-CM, SRXV-PLM, IFBV-JB	DIN Rail Mount for Main Unit: BRKTM-D-1001	Peer-Assisted Recording	Within 32.8 ft (10 m) of another device
Input/Output Audio	One way audio; G.711, G.726, Built-in Mic	Not applicable	Not applicable	One way audio; G.711, G.726, Built-in Mic	One way audio; G.711, G.726, Built-in Mic	Line-in Line out Bidirectional	WiFi Specification	802.11 a/b/g/n (2.4 GHz & 5 GHz)
Codec	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG	WiFi Security	WPA2-PSK
Years of Warranty	3	3	3	3	3	5	WiFi Streaming	640 x 360, 25 or 30 fps
							Years of Warranty	1

PANORAMIC CAMERAS - QUICK REFERENCE GUIDE



FIXED INDOOR CAMERAS						
Model Name	OPTERA 360° MULTI-SENSOR	OPTERA 270° MULTI-SENSOR	OPTERA 180° MULTI-SENSOR	PELCO FISHEYE	SARIX MULTI PRO	SARIX MULTI ENHANCED
Part Number	IMM12036-X	IMM12027-X	IMM12018-X	IMF82-1ES; IMF82-1ERS, IMF122-1ES; IMF122-1ERS, IMF82-1I; IMF122-1I	IMD9118; IMD9127; IMD15118; IMD15127; IMD24118; IMD24127; IMD12136; IMD20136; IMD32136	SMLE1-9V5-3H, SMLE1-12V5-4H, SMLE1-15V5-3H, SMLE1-20V5-4H, SMLE1-24V5-3H, SMLE1-32V5-4H
Description	Indoor/Outdoor Vandal-Resistant Camera	Indoor/Outdoor Vandal-Resistant Camera	Indoor/Outdoor Vandal-Resistant Camera	Indoor/Outdoor Vandal-Resistant Camera	Indoor/Outdoor Multi-Directional Camera	Multi-Directional Analytics-Enabled Panoramic Camera
Max Resolution	2048 x 1536 x 4 (12 MP)	2048 x 1536 x 4 (12 MP)	2048 x 1536 x 4 (12 MP)	2048 x 2048 (4 MP) 3008 x 3008 (9 MP)	2048 x 1536 (3 MP) 2592 x 1944 (5 MP) 3840 x 2160 (4K)	3 Image Sensor: 6144 x 1536 (3 MP), 7776 x 1944 (5 MP), 8640 x 2160 (4K - 8 MP) 4 Image Sensor: 8192 x 1536 (3 MP), 10368 x 1944 (5 MP), 11520 x 2160 (4K - 8 MP)
Lens	2.7 mm	2.7 mm	4.8 mm	8 MP: 1.4 mm 12 MP: 1.6 mm	3 MP: 2.8mm F1.2-103° 4mm F1.6-72° 5 MP: 2.8mm F1.2 - 103° 4mm F1.6 - 72° 4K: 4mm F1.8 - 101° 5mm F1.8 - 70°	Varifocal, 3.3-5.7mm, remote zoom and focus
WDR	Up to 120 dB	Up to 120 dB	Up to 120 dB	Up to 120 dB	Up to 100 dB	Up to 120 dB
IR Illumination	Not applicable	Not applicable	Not applicable	8MP: Up to 17 m (55 ft) 12MP: Up to 12 m (39 ft)	Up to 30 m (100 ft)	Up to 30 m (100 ft)
Video Analytics	Enhanced Analytics	Enhanced Analytics	Enhanced Analytics	Smart Analytics, powered by Motorola Solutions	Motion detection and Camera Sabotage detection	Smart Analytics, Powered by Motorola Solutions
Power Input	PoE+ (IEEE 802.3at, Class 4)	PoE+ (IEEE 802.3at, Class 4)	PoE+ (IEEE 802.3at, Class 4)	With IR: PoE+: IEEE 802.3at, Class 4 Without IR: PoE: IEEE 802.3af, Class 3	PoE+ 24 VDC ± 10 %; 24 VAC rms ± 10 %, 50 or 60 Hz	30 W IEEE 802.3at Type 2 (PoE+), IEEE 802.3bt Type 3, Cisco® UPoE or legacy 60W high-power PoE
Environment	Indoor: IK10 Outdoor: NEMA Type 4X, IP66, IK10	Indoor: IK10 Outdoor: NEMA Type 4X, IP66, IK10	Indoor: IK10 Outdoor: NEMA Type 4X, IP66, IK10	Surface Mount: IK10, IP66/67, NEMA Type 4X In-Ceiling: IP5X	IP66/67, NEMA Type 4X IK10 on outdoor-rated configurations	IP5X rating, IP66/67, NEMA Type 4X, IK10
Mounts	IMM-PNL, IMM-CM, IMM-DF5 WMVE-SR, WMVE-WT/BK PA101	IMM-PNL, IMM-CM, IMM-DF5 WMVE-SR, WMVE-WT/BK PA101	IMM-PNL, IMM-CM, IMM-DF5 WMVE-SR, WMVE-WT/BK PA101	Surface Mount Models: IMF-PM (Pendant Adapter), WMVE-AW (Wall Mount, for use with IMF-PM), IMM-CMAW (Corner Mount, for use with WMVE-AW)	In Ceiling: IMD1-INC IMD1-INCLD1 or IMD1-INCLD0 Surface Mount: IMD1-SMT IMD1-SPLD0 or IMD1-SPLD1 Pendant: IMD1-PMT IMD1-SPLD0 or IMD1-SPLD1	IMD1-SMT, IMD1-PMT, IMD1-INC, IMD1-SPLD1, IMD1-SPLD0, IMD1-INCLD1, IMD1-INCLD0, IMD1-IR
Input/Output Audio	Line-in Line out Bidirectional	Line-in Line out Bidirectional	Line-in Line out Bidirectional	Built-in Microphone Line-in Line out Bidirectional	Line-in Line out Bidirectional	Line Level Input and Output
Codec	H.264	H.264	H.264	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG
Years of Warranty	3	3	3	5	5	5

PTZ CAMERAS - QUICK REFERENCE GUIDE



POSITIONING CAMERA SYSTEMS									
Model Name	SPECTRA ENHANCED 7 SERIES - 1080P 30X			SPECTRA ENHANCED 7 SERIES - 4K 20X		SPECTRA ENHANCED IR LOOK UP 7 SERIES - 2 MP 30X	SPECTRA ENHANCED IR LOOK UP 7 SERIES - 2 MP 40X	SPECTRA ENHANCED IR LOOK UP 7 SERIES - 4K 20X	
Part Number	2MP	Outdoor	Indoor	4K	Outdoor	Indoor	2 MP 30X	2 MP 40X	4K 20X
	Pendant	S7230L-EW0 S7230L-EW1 S7230L-EB0 S7230L-EB1		Pendant	S7818L-EW0 S7818L-EW1 S7818L-EB0 S7818L-EB1		S7230L-PW	S7240L-PW	S7820L-PW
	In-Ceiling	S7230L-YB0 S7230L-YB1	S7230L-FW0 S7230L-FW1	In-Ceiling	S7818L-YB0 S7818L-YB1	S7818L-FW0 S7818L-FW1			
Description	Indoor/Outdoor High-Speed Positioning Camera			Indoor/Outdoor High-Speed Positioning Camera		Indoor/Outdoor Cameras With IR Illumination		Indoor/Outdoor Cameras With IR Illumination	
Max Resolution	1920 x 1080 (2 MP)			3840 x 2160 (4K)		1920 x 1080 (2 MP)		3840 x 2160 (4K)	
Lens	4.3 mm ~ 129.0 mm, 30x optical zoom			6.36 mm ~ 138.5 mm, 20x optical zoom		4.5 mm ~ 135.0 mm		7 mm ~ 280 mm	
Day/Night	Yes			Yes		Yes		Yes	
WDR	Up to 130 dB			Up to 130 dB		130 dB maximum; 120 dB per IEC62676		130 dB maximum; 120 dB per IEC62676	
IR Illumination	Not applicable			Not applicable		200 m (656 ft)		200 m (656 ft)	
Image Stabilization	EIS with Gyro			EIS with Gyro		EIS with Gyro		Optical Image Stabilization	
Video Analytics	Pelco Basic, Enhanced, and Advanced Analytics			Pelco Basic, Enhanced, and Advanced Analytics		Pelco Basic, Enhanced, and Advanced Analytics		Pelco Basic, Enhanced, and Advanced Analytics	
Light Sensitivity	As low as 0.02 lux (mono), 0.0025 lux (Color)			As low as 0.0195 lux (mono), 0.035 LUX (color)		0.00375 lux (color), 0.0024 lux (mono)		0.0125 lux (color), 0.0075 lux (mono)	
Pan/Tilt Features	Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom. Easy to Drive, Low Latency Tilt Range +1° to -90° Pan up to 700° Tilt up to 500°			Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom. Easy to Drive, Low Latency Tilt Range +30° to -90° Pan up to 450° Tilt up to 320°		Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of zoom. Easy to Drive, Low Latency Tilt Range +30° to -90° Pan up to 450° Tilt up to 320°		Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of zoom. Easy to Drive, Low Latency Tilt Range +30° to -90° Pan up to 450° Tilt up to 320°	
Power Input	24 VAC, 48 VDC, PoE (802.3bt)			24 VAC, 48 VDC, PoE (802.3bt)		24 VAC or 48 VDC, PoEbt		24 VAC or 48 VDC, PoEbt	
Environment	IK10 Environmental models: IP66/67, NEMA Type 4X			IK10 Environmental models: IP66/67, NEMA Type 4X		IP66/67, NEMA Type 4X, IK10		IP66/67, NEMA Type 4X, IK10	
Mounts	IWM-MKIT, PP350/PP351, IDM4012SS-SW, IDM4018-SW			IWM-SW, WMVE-SW, IWM-MKIT, IWM24-SW, PP350-SW/PP351-SW, IDM4018-SW		IWM-SW, WMVE-SW, IWM-MKIT, IWM24-SW, PP350-SW/PP351-SW, IDM4018-SW		IWM-SW, WMVE-SW, IWM-MKIT, IWM24-SW, PP350-SW/PP351-SW, IDM4018-SW	
Input/Output Audio	Bidirectional, Line In Line Out			Bidirectional, Line In Line Out		Bidirectional, Line In Line Out		Bidirectional, Line In Line Out	
Codec	H.264, H.265, MJPEG			H.264, H.265, MJPEG		H.264, H.265, MJPEG		H.264, H.265, MJPEG	
Years of Warranty	3			3		5		5	
SFP Port Supported	Yes			Yes		Yes		Yes	
#/Type of SFP Port Supported	1 Integrated			1 Integrated		1 Integrated		1 Integrated	

PTZ CAMERAS - QUICK REFERENCE GUIDE



POSITIONING CAMERA SYSTEMS

Model Name	ESPRIT ENHANCED							SPECTRA PROFESSIONAL IR AND 4K SERIES		SPECTRA PROFESSIONAL 2 SERIES	
Part Number	Enclosure Type	Non IR		200m IR		IR + White Light		P2230L-ESR (2 MP)	P2820-ESR (4K)	Outdoor	Indoor
		HPoE, 24 VAC, 48 VDC	100 to 240 VAC	48 VDC	100 to 240 VAC	48 VDC	100 to 240 VAC			Pendant	P2230L-EW0
	Standard	ES6230-02	ES6230-05	-	-	-	-				
	With Wiper	ES6230-12	ES6230-15	ES6230-12-R2	ES6230-15-R2	ES6230-12-RWUS	ES6230-15-RWUS				
	Pressurized and Wiper	ES6230-12P	ES6230-15P	ES6230-12P-R2	ES6230-15P-R2	ES6230-12P-RWUS	ES6230-15P-RWUS				
Description	Outdoor Mission-Critical IP Positioning Camera							Indoor/Outdoor High-Speed PTZ Camera With IR Illumination	Indoor/Outdoor Camera High-Speed PTZ With IR Illumination	Indoor/Outdoor High-Speed PTZ Camera	
Max Resolution	1920 x 1080 (2 MP)							1920 x 1080p (2 MP)	2820 x 2160p (8 MP)	1920 x 1080 (2 MP)	
Lens	4.3 mm - 129.0 mm 30x optical zoom							4.3-129 mm, 30x Optical zoom	4.4-8.4 mm, 20x Optical zoom	4.5 mm	
Day/Night	Yes							Yes	Yes	Yes	
WDR	Up to 130 dB							Up to 120 dB	Up to 120 dB	Up to 120 dB Max; 100 dB per IEC 62676-5	
IR Illumination	200 m (656 ft) - IR models only							150 m (492 ft)	150 m (492 ft)	Not applicable	
Image Stabilization	EIS							EIS	EIS	EIS	
Video Analytics	Pelco Enhanced and Pelco Basic Analytics Suites							Pelco Basic Analytics Suite	Pelco Basic Analytics Suite	Professional Analytics Suite	
Light Sensitivity	As low as 0.004 lux (mono), 0.03 lux (color)							0.05 lux (mono), 0.1 lux (color)	0.5 lux (mono), 1.0 lux (color)	As low as .01 lux (mono), .025 lux (color)	
Pan/Tilt Features	Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom. Easy to Drive, Low Latency Tilt Range Vertical Tilt +15° to -90° Maximum Pan Speed Up to 100° per second Maximum Tilt Speed Up to 30° per second							Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom. Easy to Drive, Low Latency Tilt Range Vertical Tilt +15° to -90° Maximum Pan Speed Up to 300° per second Maximum Tilt Speed Up to 145° per second	Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom. Easy to Drive, Low Latency Tilt Range Vertical Tilt +15° to -90° Maximum Pan Speed Up to 300° per second Maximum Tilt Speed Up to 145° per second	Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom. Easy to Drive, Low Latency Tilt Range +1° to -90° Pan 400°/sec Tilt 200°/sec	
Power Input	HPoE, 24 VAC, 48 VDC or 100 to 240 VAC at 50/60 Hz							24 VAC, 48 VDC PoE (802.3bt)	24 VAC, 48 VDC PoE (802.3bt)	24 VAC or 48 VDC	
Environment	NEMA Type 4X, IP66							NEMA Type 4X, IP66	NEMA Type 4X, IP66	Outdoor model: IK10, IP66/67, NEMA Type 4X	
Mounts	ECM100, EA4348, PP4348, PM2000/PM2010							IWM-SW, WMVE-SW, IWM-MKIT IWM24-SW, PP350-SW/PP351-SW, IDM4018-SW	IWM-SW, WMVE-SW, IWM-MKIT IWM24-SW, PP350-SW/PP351-SW, IDM4018-SW	IWM-SW, IWM24-BK, IWM24-SW, IWM24BK, WMVE-SW, PP350-SW/PP351-SW, PP450-SW, PP451-SW	
Input/Output Audio	Bidirectional, Line In Line Out							Bidirectional, Line In Line Out	Bidirectional, Line In Line Out	Bidirectional, Line In Line Out	
Codec	H.264							H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG	
Years of Warranty	3							3	3	3	
SFP Port Supported	Yes							Not applicable	Not applicable	Not applicable	
#/Type of SFP Port Supported	2; integrated							Not applicable	Not applicable	Not applicable	

SPECIALTY CAMERAS - QUICK REFERENCE GUIDE



FIXED OUTDOOR CAMERAS					
Model Name	EXSITE ENHANCED PTZ 2 SERIES	EXSITE ENHANCED IR PTZ 2 SERIES	EXSITE ENHANCED FIXED 2 SERIES	EXSITE ENHANCED COMPACT 2 SERIES	EXSITE PRO PTZ SERIES
Part Number	EXP2230-62, EXP2230-65, EXP2230-66, EXP2230-67, EXP2230-62-G, EXP2230-65G, EXP2230-66-G, EXP2230-67-G	EXPE2-2X30-SPT-IRM2F, EXPE2-2X30-SPT-IRACF, EXPE2-2X30-SPT-IRM1F, EXPE2-2X30-SPT-IRM2FG, EXPE2-2X30-SPT-IRACFG, EXPE2-2X30-SPT-IRM1FG	EXF2230-52-A4, EXF2230-62-A4, EXF2230-52-A0, EXF2230-62-A0, EXF2230-54-C4, EXF2230-62-C4, EXF2230-52-C0, EXF2230-62-C0	EXC2602-62, EXC2602-62-A4, EXC2602-62-A0	EXPP1-2X30-EPT-00A0M3
Description	Indoor/Outdoor Explosion-Proof Camera	Indoor/Outdoor Explosion-Proof Camera with IR Illumination	Indoor/Outdoor Explosion-Proof Camera	Indoor/Outdoor Explosion-Proof Camera	Indoor/Outdoor Explosion-Proof Camera
Max Resolution	1920 x 1080 (2 MP)	1920 x 1080 (2 MP)	1920 x 1080 (2 MP)	3200 x 1800 (6 MP)	1920 x 1080 (2 MP)
Lens	f/1.6 – f/4.7, focal length 4.3 mm (wide) – 129.0 mm (tele 30x Optical zoom)	F1.6, 4.3-129 mm (30x zoom) remote focus and zoom	f/1.6 – f/4.7, focal length 4.3 mm (wide) – 129.0 mm (tele 30x Optical zoom)	F1.8, 4.9-8 mm	F1.6, 4.3-129 mm (30x zoom) remote focus and zoom
Imager	1/2.8" progressive scan CMOS	1/3" progressive scan CMOS	1/2.8" progressive scan CMOS	1/1.8" progressive scan CMOS	1/3" progressive scan CMOS
NETD	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
Day/Night	Yes	Yes	Yes	Yes	Yes
WDR	Up to 120 dB	Up to 120 dB	Up to 120 dB	Up to 120 dB	Up to 120 dB
Light Sensitivity	Color (33 ms) 0.01 lux, Mono (33 ms) 0.03 lux	0.03lux(F/1.6)in color mode; 0.02lux (F/1.6) in monochrome	Color (33 ms) 0.01 lux, Mono (33 ms) 0.03 lux	Color 0.055, Mono 0.028	0.03 lux (F/1.6) in color mode; 0.02 lux (F/1.6) in monochrome
Pan/Tilt Features	360 Continuous Pan Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom. Easy to Drive, Low Latency Rotation, Tilt Range of +90 to -90 up to 100°/s maximum speed	360 Continuous Pan Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom. Easy to Drive, Low Latency Rotation, Tilt Range of +90 to -90 up to 100°/s maximum speed	Not applicable	Not applicable	360 Continuous Pan Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom. Easy to Drive, Low Latency Rotation, Tilt Range of +90 to -90 up to 100°/s maximum speed
Power Input	24 VAC, 120 VAC, 220 VAC or 230 VAC	From 220 VAC up to 230 VAC ±10%, 0.54 A, 50/60 Hz 24 VAC ±10%, 5A, 50/60 Hz 120 VAC ±10%, 1A, 50/60 Hz, 1+1 (one relay reserved for washer pump and one configurable, 1A, 30 VAC/60 VDC max)	24 VAC, 12 VDC or 24 VDC	24 VAC, 24 VDC or PoE+	From 100 VAC to 240 VAC ±10%, 1.2 A, 50/60 Hz
Environment	IP66/67/68/69, NEMA Type 4X and 6P	IP66/67/68/69, IK10, NEMA Type 4X and 6P	IP66/67/68/69, NEMA Type 4X and 6P	IP66/67/68/69, NEMA Type 4X and 6P	IP66/67/68/69, NEMA Type 4X and 6P
Mounts	MPXWBA, MPXCOL, MPXCW, MPXWBTA	MPXCW, MPXWBA, MPXCOL, MPXWBTA	NXWBS1, MHXWFWCA, NXFWBT	MMXCWCOL	MPXCW, MPXCOL, MPXWBA, MPXWBTA
Accessories	MPX2CABL41, MPX2CABL101, MPX2CABLARM41, MPX2CABLARM101, OCTEXB3/4P, OCTEXBA3/4P, MBX1MAA, MBX2MAA, MBX3MAA, MBXMP	MPX2CABL41, MPX2CABL101, MPX2CABLARM41, MPX2CABLARM101, OCTEXB3/4P, OCTEXBA3/4P, OCTEX3/4C, OCTEXA3/4C, OCTEX3/4, OCTEXA3/4, OEXPLUG3/4P, OCTEXP3/4C, OCTEX1/2-3/4P, MBA1S5A, MBA2S5A, MBA3S5A, MBX1MAA, MBX2MAA, MBX3MAA, MBXMP, MBXWRE, MPXCOL, MPXCW, WASEX2T4AT, WASEX2T4IC, WASEX2T4IN, WASEX2T4KC, WASEX2T4GOR, WASEX2T4UL, NXCOL, NXCW	NXWBS1, MHXWFWCA, NXFWBT, NXWTU, NXCOL, NXCW	OCTEXB1/2P, OCTEXBA1/2P, MMXCABLARM4, MMXCABARM10	EXPRO1CABLARM101, EXPRO1CABLARM41, OCTEXB3/4P, OCTEXBA3/4P, OCTEX3/4C, OCTEXA3/4C, OCTEX3/4, OCTEXA3/4, OEXPLUG3/4P, OCTEXP3/4C, OCTEX1/2-3/4P, MBA1S5A, MBA2S5A, MBA3S5A, MBX1MAA, MBX2MAA, MBX3MAA, MBXMP, MBXWRE, MPXCOL, MPXCW, WASEX2T4AT, WASEX2T4IC, WASEX2T4IN, WASEX2T4KC, WASEX2T4GOR, WASEX2T4UL, NXCOL, NXCW
Input/Output Audio	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
Codec	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG
Years of Warranty	3	3, extendable to 5	3	3	3, extendable to 5
SFP Port Supported	Yes	Yes	Yes	Yes	Yes
#/Type of SFP Port Supported	1; communications box	1; communication box	1; communications box	1; communications box	1; integrated
	CLASS 1 DIV 2 CLASS 1 ZONE 1	CLASS 1 DIV 2 CLASS 1 ZONE 1	CLASS 1 DIV 2 CLASS 1 ZONE 1	CLASS 1 DIV 2 CLASS 1 ZONE 1	CLASS 1 DIV 2 CLASS 1 ZONE 1
































SPECIALTY CAMERAS - QUICK REFERENCE GUIDE



FIXED OUTDOOR CAMERAS					
Model Name	EXSITE PRO IR PTZ	SARIX THERMAL ENHANCED 4 SERIES	ESPRIT COMPACT PTZ	ESPRIT ANTI-CORROSION PTZ	ESPRIT ANTI-CORROSION FIXED
Part Number	EXLP1-2X30-EPT-85B0M3	SXTE4-QF04-EBT, SXTE4-QF09-EBT, SXTE4-QF13-EBT, SXTE4-QF18-EBT, SXRE4-VF09-EBT, SXRE4-VF14-EBT, SXRE4-VF18-EBT, SXTE4-VF24-EBT, SXTE4-VF36-EBT, SXTE4-QF04-EBT-1, SXTE4-QF09-EBT-1, SXTE4-QF13-EBT-1, SXTE4-QF18-EBT-1, SXRE4-VF09-EBT-1, SXRE4-VF14-EBT-1, SXRE4-VF18-EBT-1, SXTE4-VF24-EBT-1, SXTE4-VF36-EBT-1	ESCE1-2X40-RLU (2 MP) ESCE1-4X36-RLU (4 MP) ESCE1-8X36-RLU (8 MP)	ESSE1-2X40-SPT-M2, ESSE1-2X40-SPT-AC, ESSE1-2X40-SPT-M1	ESSE1-2X40-SBT-PAP, ESSE1-2X40-SBT-PA, ESSE1-2X40-SBT-PAW
Description	Indoor/Outdoor Explosion-Proof Camera with IR Illumination	Indoor/Outdoor Thermal Camera	Indoor/Outdoor Mission-Critical PTZ Camera	Indoor/Outdoor Anti-Corrosion PTZ Camera	Indoor/Outdoor Anti-Corrosion Camera
Max Resolution	1920 x 1080 (2 MP)	320 x 256 (QVGA), 640 x 512 (VGA)	1937 x 1097 (2 MP), 2688 x 1512 (4 MP), 3840 x 2160 (8 MP)	1937 x 1097 (2 MP)	1937 x 1097 (2 MP)
Lens	F1.6, 4.3-129 mm (30x zoom) remote focus and zoom	4.3 mm, F1.0; 9.1 mm, F1.0; 13.8 mm, F1.0; 18.0 mm, F1.0; 9.2 mm, F1.0; 14.0 mm, F1.0; 18.0 mm, F1.0; 24.3 mm, F1.0; 36.0 mm, F1.0	4.25 to 170mm, F/1.6-F/4.95, autofocus (2 MP) 4.4 to 88mm, F/2.0-F/3.8, autofocus (4 and 8 MP)	4.25 to 170mm, F/1.6-F/4.95, autofocus	4.25 to 170mm, F/1.6-F/4.95, autofocus
Imager	1/3" progressive scan CMOS	4.3mm to 36.0mm, F1.0	1/2.8" progressive scan CMOS (2 MP) 1/2.5" Type "Exmor R" CMOS (4 and 8 MP)	1/2.8" progressive scan CMOS	1/2.8" progressive scan CMOS
NETD	Not applicable	NETD ≤50mK (NETD ≤40mK on 30FPS models when Frame Averager feature is enabled)	Not applicable	Not applicable	Not applicable
Day/Night	Yes	Yes	Yes	Yes	Yes
WDR	Up to 120 dB	Not applicable	Up to 120 dB (2 MP) Up to 100 dB (4 and 8 MP)	Up to 120 dB	Up to 120 dB
Light Sensitivity	0.03 lux (F/1.6) in color mode; 0.02 lux (F/1.6) in monochrome	Not applicable	0.03 lux (F/1.6) in color mode; 0.02 lux (F/1.6) in monochrome (2 MP) 0.3 lux (F/2.0) in color mode; 0.09 lux (F/2.0) in monochrome (4 and 8 MP)	0.03 lux (F/1.6) in color mode; 0.02 lux (F/1.6) in monochrome	0.03 lux (F/1.6) in color mode; 0.02 lux (F/1.6) in monochrome
Pan/Tilt Features	360 Continuous Pan Proportional Pan/Tilt Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom. Easy to Drive, Low Latency Rotation, Tilt Range of +90 to -90 up to 100°/s maximum speed	Not applicable	Tilt: Upright: -90° to +90°; Inverted: -40° to +90°. Up to 250°/second	Tilt: -90° to +90°, up to 100°/second Pan: 360°, endless, up to 100°/second	Not applicable
Power Input	From 100 VAC to 240 VAC ±10%, 1.2 A, 50/60 Hz	VDC: 12V +/- 10%, 9W min. VAC: 24V +/- 10%, 15VA min. PoE: IEEE802.3af Class 3 compliant	24 VDC, 24 VAC 50/60 Hz or 57 VDC PoE++, 71 W max	220-230 VAC ±10%, 0.5Amax, 50/60Hz 120 VAC ±10%, 1Amax, 50/60Hz 24VAC ±10%, 5Amax, 50/60Hz	24 VAC, 1.32A, 50/60 Hz 24 VDC, 0.9A PoE+
Environment	IP66/67/68/69, NEMA Type 4X and 6P	IP66/67, IK10 rating, NEMA Type 4X	IP66/67/68, IK10, NEMA Type 4X and 6P	IP66/67/68/69, IK10, NEMA Type 4X and 6P	IP66/67/68/69, NEMA Type 4X and 6P
Mounts	MPXCW, MPXCWL, MPXWBA, MPXWBTA	PLMT-1001, CRNMT-1001	UEBWAA, UEBPOAA, UEBP4AA, UEBP7AA, UEAP, UEAW, UEAC, UEAW	MPXWBA, MPXWBTA, MPXCWL, MPXCW	UEAP, UEAC, UEAW
Accessories	EXPRO1CABLARM101, EXPRO1CABLARM41, OCTEXB3/4P, OCTEXBA3/4P, OCTEX3/4C, OCTEXA3/4C, OCTEX3/4, OCTEXA3/4, OEXPLUG3/4P, OCTEXP3/4C, OCTEX1/2-3/4P, MBA1S5A, MBA2S5A, MBA3S5A, MBX1MAA, MBX2MAA, MBX3MAA, MBXMP, MBXWRE, MPXCWL, MPXCW, WASEX2T4AT, WASEX2T4IC, WASEX2T4IN, WASEX2T4KC, WASEX2T4GOR, WASEX2T4UL, NXCWL, NXCW	USB-AC56-NA-MSI, USB-AC56-EU-MSI	UEIBAA, UEIBAAP, UEI9AA, UEIWAA, UEIWAAP, WASPT0V5L5M00, WASPT0V23L11M00, WASPT1V23L30M00, COMB100A, COMB200A, COMB300A, SURGEPR	WASPT0V5L5M00, WASPT0V23L11M00, WASPT1V23L30M00, WASPT3V23L30M00, COMB100A, COMB200A, COMB300A, WASNX1V10L20M00, WASNX2V10L20M00, WASNX3V10L20M00, FM1010, NXPTZSFP	WASPT0V5L5M00, WASPT0V23L11M00, WASPT1V23L30M00, WASPT3V23L30M00, COMB100A, COMB200A, COMB300A, NVXTUB, WASNX1V10L20M00, WASNX2V10L20M00, WASNX3V10L20M00
Input/Output Audio	Not applicable	Line level input and output	Not applicable	Not applicable	Not applicable
Codec	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG
Years of Warranty	3, extendable to 5	5	5	3, extendable to 5	3, extendable to 5
SFP Port Supported	Yes	Not applicable	Not applicable	Yes	Not applicable
#/Type of SFP Port Supported	1; communication box	Not applicable	Not applicable	1; communication box	Not applicable
	CLASS 1 DIV 2 CLASS 1 ZONE 1				

MOUNTS & ACCESSORIES

QUICK REFERENCE GUIDE

INDOOR FIXED CAMERA MOUNTING OPTIONS									
									
Model Number	WMVE SERIES (AVAILABLE IN -SW, -SR, -SW -AW ETC)	IME3PM-E	IMP3ICM-1E	IME3ICM-E	IMP3PMB-1I	C11-UM, CM1751, TB1751			
Description	Pendant mount arm, 1.5 in NPT, indoor, RAL 9003	Pendant mount for use with Sarix Enhanced domes	In-ceiling mount for Sarix Pro indoor	In-ceiling mount for Sarix Enhanced	Wall mount bracket for indoor models	Universal Camera Mount			
OUTDOOR CAMERA MOUNTING OPTIONS									
									
Model Number	WMVE-SW (AVAILABLE -AW, -SR COLORS)	IMP3ICM-1E	IME3ICM-E	IME3PM-E	IMP3PM-1E	IBP3BBAP-EI	IBP3BBAP-ES	IBP3-PLMT	
Description	Pendant mount arm, 1.5 in NPT, indoor, RAL 9003	In-ceiling mount for Sarix Pro Outdoor	In-ceiling mount for Sarix Enhanced Outdoor	Pendant mount for Sarix Enhanced	Pendant mount for Sarix Pro	Outdoor in-ceiling back box & adapter plate	Outdoor bullet surface mount back box	Outdoor Bullet pole mount	
PTZ CAMERA MOUNTING OPTIONS									
									
Model Number	SD5-P	EM2400	BB5-PCA-X	IWM-GY, IWM24-GY (24 VAC)	MRCA	PP350, PP351, PP450, PP451	SWM	IDM4012SS	WMVE-SW, WMVESR
Description	2' x 2' drop ceiling panel, aluminum construction; replaces 2' x 2' ceiling tile	Light Duty Wall Mount	Pendant conduit adapter	IWM, wall mount, with or without integral 24 VAC, 100 VA transformer; can be adapted for corner, parapet or pole application	Ceiling mount, black	Parapet Wall & Rooftop mounts	Wall mount	Stainless steel wall mount	Indoor wall mount/ Outdoor wall mount; can also be mounted to a pole using a PA101 pole mount
PoE POWER ACCESSORIES									
									
Model Number	POE130-AT, POE430-AT, POE1236-AT, POE2436-AT	POE190-BT	POE130-XT	PD-9501GR/AC-NA-MSI	PD-9001GR/AT/AC-MSI				
Description	Single and multi-port PoE+ IEEEE802.3 at Midspans	Single Port, IEEE 802.3BT Type 4, GbE, 90W 4-Pairs PoE Indoor Midspan	Single port 30W PoE extender	Indoor single port Gigabit PoE++ 60 W, North American power cord included. Injector operational temperature range -10	Indoor single-port PoE+ 30W injector. Injector operational temperature range -20 °C to +40 °C (-4 °F to 104 °F)				
ENCLOSURES FOR BOX CAMERAS									
									
Model Number	EH14, EH14-2, EH14-3	EH20, EH20-M, EH20-2-H, EH20-3-H, EH-20-P-H	EHS8000-2-H, EHS8000-3-H, EHS8000-P-H						
Description	Enclosure, Indoor / Outdoor IP66 Dust & Moisture- Resistant	24 VAC/110-230 VAC/PoE+HPOE, Indoor / Outdoor, Vandal Resistant, with heater+blower	24 VAC/110-230 VAC/PoE+HPOE, Indoor / Outdoor, Stainless Steel with heater+blower						

*NA, AU, EU, or UK

RECOMMENDED MOUNTS

QUICK REFERENCE GUIDE

RECOMMENDED MOUNT OPTIONS

Model Number

WMVE-SR (wall mount, 1.5 in., NPT, outdoor, RAL 7047)
WMVE-SW (wall mount, 1.5 in., NPT, indoor, RAL 9003)
WMVE-WT/BK (indoor vandal, pendant wall mount, white/black)
PA101 (pole adapter for use with WMVE wall mounts)
IME3ICM-E (outdoor in-ceiling mount, RAL 9003)
IME3PM-E (outdoor pendant RAL 9003)
IME3BBAP-E (outdoor electrical box & Type 4X adapter)
IMP3ICM-1ER (in-ceiling mount, for use with outdoor models)
IMP3PM-1ER (pendant adapter, for outdoor models)
IMP3PMB-1I (wall mount bracket for indoor models)
IBP3BBAP-EI (outdoor in-ceiling back box & adapter plate)
IBP3BBAP-ES (outdoor surface mount back box & adapter plate)
IBP3-PLMT (outdoor pole mount)
C11-UM (universal mount)
SRXV-WMS (L-shaped wall bracket)
IJTFV-PA (pendant mounting adapter)
IJTFV-AP (electrical box adapter plate)
IJTV-AP (electrical box adapter plate)
IMJTV-JB (outdoor conduit box)
IFBV-JB (outdoor conduit box)
SRXV-WMP (pendant wall mount)
IMV-WMJB (wall mount junction box)
SRXV-PP (pendant extension pipe)
SRXV-PCF (pendant ceiling flange)
SRXV-CM (corner mount)
SRXV-PLM (pole mount)
IBV-A4S (electrical box adapter plate)
CNBX-1001 (Corner gang box)
IMM-PNL (2'x2' drop ceiling panel; replaces 2'x2' ceiling tile, white)
IMM-CM (corner mount/outer)

CAMERA SERIES & TYPE												
Sarix Enhanced Indoor/Outdoor Mini Domes 3 Series	Sarix Professional Indoor/Outdoor Domes 3 Series	Sarix Enhanced Outdoor IR Bullet 3 Series	Sarix Professional Outdoor IR Bullet 3 Series	Sarix Enhanced Indoor Box 3 Series / Sarix Professional Indoor Box 3 Series	Sarix Professional Outdoor IR Wedge 3 Series	Sarix Value Fixed Focal Turret Series	Sarix Value Varifocal Turret Series	Sarix Value Bullet Series	Sarix Value Fixed Focal Mini Dome Series	Sarix Value Varifocal Mini Dome Series	Optera Multi-Sensor Panoramic IP Camera Line (180°, 270°, 360°)	Sarix Corner Camera 3 Series
											✓	
✓	✓											
											✓	
											✓	
✓												
✓												
✓												
	✓											
	✓											
	✓				✓							
		✓	✓									
		✓	✓									
		✓	✓									
				✓								
						✓	✓		✓	✓		
						✓	✓		✓	✓		
							✓			✓		
						✓	✓		✓	✓		
						✓	✓		✓	✓		
						✓	✓		✓	✓		
						✓	✓	✓	✓	✓		
						✓	✓	✓	✓	✓		
								✓				
												✓
											✓	

RECOMMENDED MOUNTS

QUICK REFERENCE GUIDE

RECOMMENDED MOUNT OPTIONS

Model Number

IMF-PM (pendant mount adapter)
IMF-PNL (ceiling panel)
WMVE-AW (wall mount vandal resistant outdoor, pantone 427C)
IMM-CMAW (corner mount for WMVE-AW, pantone 427C)
PA101-AW (pole mount adapter for WMVE-AW, pantone 427C)
PP350-AW (parapet wall mount, pantone 427C)
PP351-AW (parapet rooftop mount, pantone 427C)
WMVE-SR (wall mount, 1.5 in., NPT, outdoor), WMVE-SW (wall mount, 1.5 in., NPT, indoor)
SD5-P (for in-ceiling domes; 2'x2' drop ceiling panel, aluminum construction)
SCA1 (for in-ceiling domes; supports rails for B5-F; for use in ceiling tile applications)
BB5-PCA-BK (pendant conduit adapter, black)
BB5-PCA-GY (pendant conduit adapter, gray)
IWM, IWM24* (wall mount, with or without integral 24 VAC, 100 VA transformer; black or gray finish; can be adapted for corner, parapet or pole applications)
MRCa (ceiling mount, black)
PP350/PP35/PP450/451 (parapet wall/roof mount)
SWM (compact wall mount, black or gray finish; can be adapted for corner or pole applications)
ECM101 (corner mount adapter for use with EWM wall mount)
EPM (pole mount adapter for use with EWM wall mount)
PM2000/2010 (pedestal mount with cable feed-through. For use with Esprit systems with EPP2 pedestal adapter plate)
EWM (wall mount)
EPP2 (pedestal plate)
MPXWBA (wall bracket, AISI 316L stainless steel)
MPXCOL (pole mount adapter. For pole diameters from 110mm (4.3") to 150mm (5.9"). Max load 50kg (110lb) AISI 316L steel)
MPXCW (corner mount adapter, max load 50kg (110lb) AISI 316L stainless steel)
MPXWBTA (parapet or ceiling mount bracket, AISI 316L stainless steel)
NXWBS1 (wall bracket, AISI 316L stainless steel)
MHXWFWCA (parapet mounting bracket, AISI 316L stainless steel)
NXFWBT (vertical riser, 124mm (4.9") AISI 316L stainless steel)
NXWTU (Wall adapter module, for use with NXWBS1. AISI 316L stainless steel)
NXCOL (Pole mount adapter for use with EXF2230 cameras or explosion protected washers)
NXCW (Corner mount adapter for use with EXF2230 cameras or explosion protected)
MMXCWCOL (Pole mount for use with EXC2602-compact fixed cameras)
UEBWAA (wall bracket)
UEBP0AA (parapet bracket)
UEAP (pole adaptor)
UEAW (parapet plate mount adapter)
UEAC (corner adaptor)
IMD1-PMT
IMD1-SPLD0
IMD1-SPLD1
WLMT-1001
IMD1-R
NPTA-1001
IMD1-IR1
IMD1-SMT
IMD1-INC
IMD1-INCLD1
IMD1-INCLD0
CLPNL-1001

CAMERA SERIES & TYPE															
	Pelco Fisheye	Spectra Enhanced 7 Series	Sarix Multi Pro	Sarix Multi Enhanced	Spectra Enhanced IR Look Up 7 Series	Spectra Professional 2 Series	Spectra Professional IR and 4K Series	Esprit Enhanced	Esprit Compact	Esprit Anti-Corrosion PTZ	Esprit Anti-Corrosion Fixed	ExSite Pro PTZ and IR PTZ	ExSite Enhanced PTZ 2 Series	ExSite Enhanced Fixed 2 Series	ExSite Enhanced Compact 2 Series
IMF-PM	✓														
IMF-PNL	✓														
WMVE-AW	✓														
IMM-CMAW	✓														
PA101-AW	✓														
PP350-AW	✓														
PP351-AW	✓														
WMVE-SR					✓	✓	✓								
SD5-P		✓													
SCA1		✓													
BB5-PCA-BK		✓													
BB5-PCA-GY		✓													
IWM, IWM24*		✓			✓	✓	✓								
MRCa		✓			✓	✓	✓								
PP350/PP35/PP450/451		✓			✓	✓	✓								
SWM															
ECM101					✓	✓	✓	✓							
EPM					✓	✓	✓								
PM2000/2010					✓	✓	✓	✓							
EWM					✓	✓	✓								
EPP2					✓	✓	✓								
MPXWBA										✓		✓	✓		
MPXCOL										✓		✓	✓		
MPXCW										✓		✓	✓		
MPXWBTA										✓		✓	✓		
NXWBS1														✓	
MHXWFWCA														✓	
NXFWBT														✓	
NXWTU														✓	
NXCOL														✓	
NXCW														✓	
MMXCWCOL															✓
UEBWAA									✓						
UEBP0AA									✓						
UEAP									✓		✓				
UEAW									✓		✓				
UEAC									✓		✓				
IMD1-PMT			✓	✓											
IMD1-SPLD0			✓	✓											
IMD1-SPLD1			✓	✓											
WLMT-1001			✓	✓											
IMD1-R			✓	✓											
NPTA-1001			✓	✓											
IMD1-IR1			✓	✓											
IMD1-SMT			✓	✓											
IMD1-INC			✓	✓											
IMD1-INCLD1			✓	✓											
IMD1-INCLD0			✓	✓											
CLPNL-1001			✓	✓											

**SEE MORE.
SOLVE MORE.**

©2023 Pelco 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. All other trademarks are the property of their respective owners. [PELCO.COM](https://www.pelco.com) [JS02]

FELCO[®]
a Motorola Solutions Company