

ExSite[®] Enhanced 2

Explosionproof Fixed Compact Camera System

Product Features

- Up to 3200 x 1800 Resolution Wide Dynamic Range (WDR)
- Multi-Stream H.264 and H.265 IP Video with Smart Compression
- Rated to Operate from -40 °C to +65 °C or +70 °C (-40 °F to 149 °F or 158 °F), with ambient convection
- AISI 316L Stainless Steel Electro Polished Construction
- Standard IP Ethernet Connection
- Full Suite of Built-In Analytics
- Onvif Profiles S, G, and T Conformant
- Certifications: FCC Part 15, CE, cULus, ICES-003, RCM, BIS
- Hazardous Location Certifications: IECEx, ATEX, INMETRO, EAC Ex, cULus, UKEx, KCs

Camera System

ExSite® Enhanced 2 Series is purpose-built to monitor operations and control processes in hazardous locations with risks of explosion due to the presence of flammable liquids, gases or dust. Rugged outdoor cameras available in fixed, fixed compact, and PTZ, it meets stringent explosion proof and dust-ignition proof requirements while complying with international standards (IECEx, ATEX, INMETRO, EAC Ex, cULus, UKEx, KCs).

It provides to operators crisp and clear evidence with zoom, with true WDR, and low light capabilities for challenging lighting conditions common to hazardous areas. The ExSite® Enhanced 2 Series is built to survive in the harshest conditions, rated IP69 it protects from water, high wind, high and low temperatures with an operating range of -40°to +65°C or +70°C. It is also resistant to corrosive elements.

ExSite® Enhanced 2 Series cameras are easy to install and adaptable to most operational needs. ExSite® Enhanced 2 Series cameras support a range of input power options. ExSite® Enhanced 2 Series cameras also come standard with sun shrouds, capturing desired video regardless of the weather.

The ExSite® Enhanced 2 Series provides industry-leading image quality using a Full HD 1080p camera producing up to 60 images per second. The camera's image defog capability increases video quality in poor visibility conditions and 3D noise filtering is available.

Video

ExSite® Enhanced 2 Series cameras provide flexible streaming options. The primary stream can be compressed with efficient H.265, H.264 High or Main profiles, or MJPEG formats. It can be configured to



a variety of frame rates and variable bit rates to optimize image quality with bandwidth and storage efficiency. Smart Compression is available on both H.264 and H.265, minimizing storage and bandwidth utilization.

Open and Integrated

ExSite® Enhanced 2 Series cameras seamlessly connect to Pelco video management systems such as VideoXpert®. ExSite® Enhanced 2 Series cameras integrate with major third-party systems through the ONVIF Profile S, Profile G, and Profile T standards.

Standard Web Interface

Pelco cameras use a standard Web browser interface for easy remote setup and administration. Controls are optimized for convenient one-step camera configuration for features including color, exposure, flicker control, backlight compensation, and streaming.

Pelco Analytics

ExSite® Enhanced 2 Series cameras feature Pelco's most advanced analytics technology.

Basic Analytics

ExSite® Enhanced 2 Series cameras feature basic video analytics including Simple Motion Detection and Camera Sabotage.

Simple Motion Detection: These algorithms allow the camera to record or send an alarm when there is motion detected in a selected zone or with the entire scene.

Camera Sabotage: An alarm is triggered if the lens is obstructed or when the camera is repositioned.

Pelco Smart Analytics

Pelco Smart Analytics uses object detection AI technologies delivering improved accuracy in both perimeter protection and in crowded, indoor environments. Added processing power enables the tracking and classification of over 50 objects. Objects are classified even when they remain stationary. Pelco Smart Analytics go beyond people and vehicles to include car, truck, bus, motorcycle, and bicycle classification. Ten different object behaviors can be recognized to create events integrated with many VMS systems.

Objects Detected	Behavior Events				
People	Objects in Area	Objects Enter Area			
Vehicles with Classification	Object Loitering	Objects Leave Area			
Classification	Objects Crossing Beam	Object Stops in Area			
	Object Appears or Enters Area	Direction Violated			
	Object Not Present in Area				

Objects in Area: The event is triggered when the selected object type moves into the region of interest.

Object Loitering: The event is triggered when the selected object type moves into the region of interest and then stays for an extended amount of time.

Objects Crossing Beam: The event is triggered when the specified number of objects have crossed the directional beam that is configured over the camera's field of view. The beam can be unidirectional or bidirectional.

Object Appears or Enters Area: The event is triggered by each object that enters the region of interest. This event can be used to count objects.

Object Not Present in Area: The event is triggered when no objects are present in the region of interest.

Objects Enter Area: The event is triggered when the specified number of objects have entered the region of interest.

Objects Leave Area: The event is triggered when the specified number of objects have left the region of interest.

Object Stops in Area: The event is triggered when an object moves into a region of interest and then stops moving for the specified threshold time.

Direction Violated: The event is triggered when an object moves in the prohibited direction of travel.

Pelco's Smart Compression Technology

Pelco's Smart Compression Technology lowers bandwidth and storage requirements by up to 70%, while reducing storage requirements. Our technology allows the user to make informed optimization between storage savings and image quality.

Pelco's Smart Compression Technology dynamically analyzes motion occurring within live video in realtime, to intelligently compress the information you don't need, while retaining details with clear quality in the areas that are important in the scene. By enabling Dynamic GOP, an added feature of Smart Compression, the number of I-frames are automatically reduced in scenes with low motion. Based on the complexity of scenes and motion occurring, such as a store room that has limited entry and exit, up to 70% bandwidth savings can be achieved.

Technical Specifications

Camera/Optics

ltem	Description				
Resolution	6.0 MP				
Sensor Type	1/1.8" progressive scan CMOS				
Maximum Resolution (H x V) and Aspect Ratio	(16:9) 3200 × 1800				
Dynamic Range					
WDR Off	85 dB				
WDR On	Up to 120 dB				
Active Noise Filtering	3D Noise Filtering				
Lens	F1.8, 4.9-8 mm remote focus and zoom				
Horizontal Angle of View	(16:9) 50°-91°				

Item	Description		
Vertical Angle of View	(16:9) 29°-51°		
Light Sensitivity	Color (33 ms); 0.055 lux		
	Mono (33 ms); 0.028 lux		
Iris Control	P-Iris, Automatic, Open, Closed		
Shutter Range	Automatic, Manual (1/7 to 1/8,196 sec)		
Day/Night Capabilities	Mechanical IR cut filter. Automatic, Manual		
Flicker Correction	60 Hz, 50 Hz		
White Balance	Automatic, Manual		
Backlight Compensation	Adjustable		

Video

Item	Description		
Frame Rate	25/30 fps @50/60Hz		
Video Encoding	H.264, H.265 Pelco Smart Compression, Motion JPEG		
Video Streams	Multi-stream H.264, Multi-stream H.265, Motion JPEG		

Software Features

Item	Description
Smart Compression Technology	Yes, lowers bandwidth and storage requirements by up to 70%.
On Screen Displays	Yes
Privacy Zones	Up to 64 zones

Network

Item	Description
Open API	ONVIF compliance version 1.02, 2.00, Profile S, Profile G, and Profile T (www.onvif.org)
Security	Password protection, HTTPS encryption, digest authentication, WS authentication, user access log, 802.1x port based authentication
Supported Protocols	IPv6, IPv4, HTTP, HTTPS, SOAP, DNS, NTP, RTSP, RTCP, RTP, TCP, UDP, IGMP, ICMP, DHCP, Zeroconf, ARP, SNMP v2c, SNMP v3

Mechanical

ltem	Description				
Dimensions (LxWxH)	Camera and bracket: 254.4 mm × 177 mm × 177.5 mm; 10.0" × 6.97" × 6.99"				
Weight	Camera and bracket: 6.5 kg; 14.3 lbs., with 4m cable: 8.5 kg; 18.7 lbs.				
Construction	AISI 316L stainless steel				
Finish	Electro-polished surface				
Cable Entry	1/2" NPT				
Cable Gland	Ex db and tb 1/2" NPT (with preinstalled cable only)				
Armored Cable Option	External diameter: 16.8 mm (0.66") ± 0.4 mm (0.016")				
	Diameter under armature: 12.4 mm (0.49") ± 0.3 mm (0.012")				
	Color: black RAL 9005				
	Composition: 3 × 1.5 mm ² (15 AWG), and 4 × 2 × 0.22 mm ² (24 AWG), (cat. 5E F/STP)				

Electrical

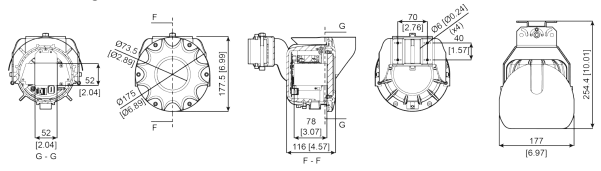
ltem	Description		
Ports	100BASE-TX, RJ45 Connector (CAT5E cabling)		
Power Consumption	20 W with 24 VDC (0.9A), 21 W with 24 VAC (1.32A) or with IEEE802.3at		
Input Voltage (Power)	VDC: 24 V ± 10%, VAC: 24 V ± 10%, PoE+: IEEE802.3at compliant		

Environmental

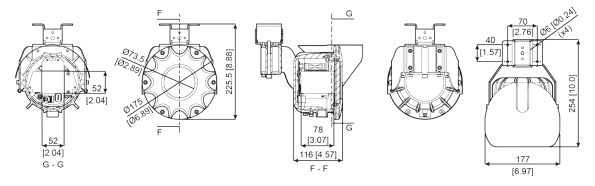
ltem	Description
Operating Temperature	-40 °C to +65 °C (-40 °F to 149 °F)
Storage Temperature	-40 °C to +55 °C (-40 °F to 131 °F)
Humidity	10% - 95% non-condensing
Cold Start	Up to 1 hour startup delay at temperature lower than -10 °C (14 °F)

Dimensions

Wall Mounting



Parapet or Ceiling Mounting



Note: Values in parentheses are inches; all others are millimeters.

System Model Numbers

System Resolution	Model #	Description					
6 MP	EXC2602-62	ExSite® Enhanced 2, 6 MP, 4.9-8 mm lens, no cable					
6 MP	EXC2602-62-A4	ExSite® Enhanced 2, 6 MP, 4.9-8 mm lens, 4m armored cable					
6 MP	EXC2602-62-A0	ExSite® Enhanced 2, 6 MP, 4.9-8 mm lens, 10m armored cable					

Mounting Accessories

MMXCWCOL



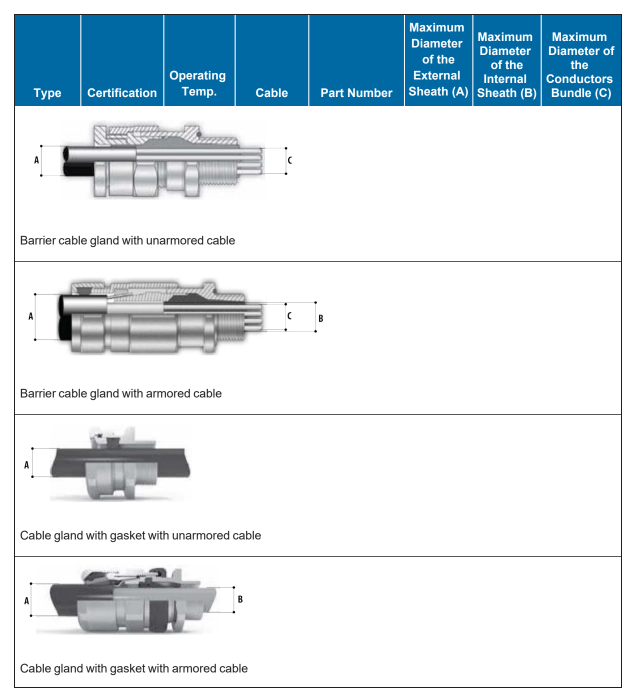
Pole mount for use with EXC2602-compact fixed cameras. For pole diameters from 60 mm (2.36") to 200 mm (7.9"). Max load 30 kg (66 lb.). AISI 316L stainless steel.

Cabling

Item	Description			
MMXCABLARM4	Cabling, 4m (13.1 ft), armored cable, barrier cable gland			
MMXCABARM10	Cabling, 10m (32.8 ft), armored cable, barrier cable gland			

Cable Glands

Туре	Certification	Operating Temp.	Cable	Part Number	Maximum Diameter of the External Sheath (A)	Maximum Diameter of the Internal Sheath (B)	Maximum Diameter of the Conductors Bundle (C)
Barrier Cable Gland		-60°C (-	Unarmored	OCTEXB1/2P	14.0 mm (0.55")	-	12.5 mm (0.5")
		Armored	OCTEXBA1/2P	15.5 mm – 21.1 mm (0.61" – 0.83")	14.0 mm (0.6") max	12.5 mm (0.5")	
	IECEx / ATEX / EAC Ex	-60°C (- 76°F) / +100°C (+212°F)	Unarmored	OCTEX1/2C	3.2 mm – 8.0 mm (0.12" – 0.31")	-	-
			Unarmored	OCTEXS1/2C	6.5 mm – 11.9 mm (0.26" – 0.47")	-	-
			Armored	OCTEXA1/2C	12.5 mm – 20.5 mm (0.49" – 0.8")	10 mm – 14.3 mm (0.4" – 0.56")	-
Plug EX 1/2" NPT	IECEx / ATEX / EAC Ex	-100°C (- 148°F) / +400°C (+752°F)	-	OEXPLUG1/2P	-	-	-



Explosion-Proof Communication Box

A communication box includes a 3-port RJ45 and 1 SFP port Ethernet switch and 24 VAC output for powering up to one of the following:

- 2x EXC2602 fixed compact cameras
- 2x EXF2230 fixed cameras with 2x washer pump

• IX EXP2250 PTZ califera with IX washer pullip						
MBA1S5A		Aluminum housing, 230 VAC input.				
MBA2S5A		Aluminum housing, 24 VAC input.				
MBA3S5A		Aluminum housing, 120 VAC input.				
MBX1MAA		AISI 316L stainless steel housing, 230 VAC input.				
MBX2MAA	0.0	AISI 316L stainless steel housing, 24 VAC input.				
MBX3MAA		AISI 316L stainless steel housing, 120 VAC input.				
MBXMP		Adapter plate for communication box to MPXCOL or MPXCW mounts. AISI 316L stainless steel housing.				
MBXWRE		Wrench for opening communication boxes, MBX.				
MPXCOL		Pole mount adapter for use with MBXMP or EXP2230 PTZ cameras. For pole diameters from 110 mm (4.3") to 150 mm (5.9").				
		Max load 50 kg (110 lb.).				
		AISI 316L stainless steel.				
MPXCW	• •	Corner mount adapter for use with MBXMP or EXP2230 PTZ cameras. Max load 50 kg (110 lb.).				
		AISI 316L stainless steel.				

• 1x EXP2230 PTZ camera with 1x washer pump

Certifications

Safety and Environmental Certifications

- FCC Part 15
- CE
- cULus Listed
- ICES-003
- RCM
- IP66, IP67, IP68, and IP69 and Type 4X and Type 6P
- BIS certification: IS 13252(PART 1):2010 / IEC 60950-1:2005
- Salt Spray: IEC 60068-2-52
- Camera certified by Videotec s.r.l.: model MMX

Hazardous Certifications

- Tamb -40°C to +65°C (T6 rated models) or +70°C (T5 rated models)
- Cable input temperature: +83.2°C with Ta ≤ +65°C, +88.2°C with Ta ≤ +70°C
- cULus File E319666
 - Only for the version without the preinstalled armored cable.
 - CLASS I, ZONE 1, AEx db IIB T6...T5 Gb
 - Zone 21 AEx tb IIIC T85°C...T100°C Db
 - CLASS I, DIVISION 2, GROUPS C and D T6...T5
 - CLASS II, DIVISION 2, GROUPS F and G T6...T5
 - Ex db IIB T6...T5 Gb X
 - Ex tb IIIC T85°C...T100°C Db X
- IECEX ULD 17.0002X
 - Ex db IIB T6...T5 Gb
 - Ex tb IIIC T85°C...T100°C Db
- DEMKO 17 ATEX 1823X
 - 🕼 II 2 G Ex db IIB T6...T5 Gb
 - 🚱 II 2 D Ex tb IIIC T85°C...T100°C Db
- UL-BR 20.0227X
 - Ex db IIB T6...T5 Gb
 - Ex tb IIIC T85°C...T100°C Db
- KCs 20-KA4BO-0312X, 20-KA4BO-0313X
 - Ex db IIB T6...T5 Gb
 - Ex tb IIIC T85°C...T100°C Db
- EAC Ex RU C-IT.HA91.B.00274/22
 - 1Ex db IIB T6...T5 Gb X
 - Ex tb IIIC T85°C...T100°C Db X
- UK Ex UL21UKEX2215X
 - 🚱 II 2 G Ex db IIB T6...T5 Gb
 - 🕢 II 2 D Ex tb IIIC T85°C...T100°C Db

Models and Certifications Matrix

Model	ATEX	IECEx	EAC Ex	UKEx	INMETRO	KCs	cULus
EXC2602-62	Yes	Yes	Yes	Yes	Yes	Yes	Yes
EXC2602-62- A4	Yes	Yes	Yes	Yes	Yes	_	
EXC2602-62- A0	Yes	Yes	Yes	Yes	Yes	_	_





Pelco, Inc. 625 W. Alluvial Ave., Fresno, California 93711 United States (800) 289-9100 Tel (800) 289-9150 Fax +1 (559) 292-1981 International Tel +1 (559) 348-1120 International Fax www.pelco.com ▲ WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov. ▲ ADVERTENCIA: Cáncer y Daño Reproductivo www.P65Warnings.ca.gov. ▲ AVERTISSEMENT: Cancer et Troubles de l'appareil reproducteur - www.P65Warnings.ca.gov.

Pelco, the Pelco logo, and other trademarks associated with Pelco products referred to in this publication are trademarks of Pelco, Inc. or its affiliates. ONVIF and the ONVIF logo are trademarks of ONVIF Inc. All other product names and services are the property of their respective companies. Product specifications and availability are subject to change without notice.

© Copyright 2023, Pelco, Inc. All rights reserved.