Sarix® IBE Environmental IR Bullets

UP TO 3 MP, WDR AND LOW-LIGHT PERFORMANCE, H.264, H.265, IK10

Product Features

- SureVision Technology (Advanced Low-Light & WDR Performance Simultaneously, Anti-Bloom Technology, 3D Noise Filtering, and Enhanced Tone Mapping)
- H.265, H.264, and MJPEG Video Encoding with Pelco Smart Compression
- Up to 3 Megapixel (MP) Resolution
- · Robust Electronic Image Stabilization
- Up to 120 Frames per Second (fps) at 1080p on Select Models
- Up to 130 dB Wide Dynamic Range
- Power Redundancy Between PoE+ to 12 VDC / 24 VAC
- IP66, IP67, IP68, IP69K, Type 4X
- IK10 (20 Joules) Rated Vandal Resistant
- Built-in Pelco Enhanced Analytics Suite & Capable of Advanced Deep Learning Analytics Available Separately
- Adaptive IR Illumination 850 nm up to 40 Meters

Sarix Enhanced Range with SureVision

Sarix® Enhanced (E) range cameras feature SureVision technology, delivering resolutions of 2 MP and 3 MP options, consistent color science, fast processing power, and simultaneous advanced low-light performance with wide dynamic range (WDR) and anti-bloom technologies.

New advancements include 3D noise filtering, smooth response to illumination changes, and improved ton mapping to retain color accuracy and overall image contrast.

With Electronic Image Stabilization enabled by built-in Gyro technology, **Sarix Enhanced** cameras always provide sharp, stable images even in the presence of vibration and wind movement. Power redundancy between PoE+ and 12 VDC/24 VAC ensures 24-hour, 365-day continuous operation even under unstable power supply situations.

The IBE Series Dome Camera

The IBE Series includes environmental bullets. All models feature a sturdy design that is IK10 (20 Joules) rated, vandal resistant. The environmental models feature worry-free use in harsh environments with IP66, IP67, IP68, IP69K, and Type 4X ratings, and a wide range of operating temperatures.

Sarix Enhanced range cameras contain an integrated P-Iris, autofocus, and motorized zoom lens for quick installation and easy maintenance. Included are unique, advanced autofocus options: temperature change, day/night transition, and auto/manual focus. These benefits ensure clear, focused images regardless of the scene or environment. All autofocus options are available through the web UI.



- Support for Local Storage with Micro SD Slot for SDHC/SDXC Card
- Compatible with Pelco and Third-Party Video Systems
- · ONVIF Profile S, Profile G, and Profile T Conformant
- Full 3-Year Warranty and Support

Integrated and Adaptive IR Illumination 850 nm up to 40 m is available on all models to ensure visibility in totally dark environments. A System Watchdog feature automatically restarts the camera if a malfunction is detected.

Video

The **IBE Series** supports three independently-configurable video streams. The three streams can be compressed with efficient H.265, H.264 High or Main profiles, or MJPEG formats. The streams can be configured to a variety of frame rates, variable bit rates, and group of pictures (GOP) structures to optimize image quality with bandwidth and storage efficiency. In addition, streams can be encoded as constrained variable bit rate (CVBR) or constant bit rate (CBR). Pelco Smart Compression is available on both H.264 and H.265, optimizing between bandwidth and image quality and can reduce storage by up to 70% depending on the scene.

Open and Integrated

Sarix Enhanced range cameras seamlessly connect to Pelco video management systems such as VideoXpert™, VXToolbox, Endura® version 2.0 (or later), and Digital Sentry® version 7.3 (or later). Sarix Enhanced range cameras integrate with major third-party video management systems through the Pelco API, and other third-party software and systems through the ONVIF Profile S, G, and T standards.



POWER REDUNDANCY

Sarix Enhanced range cameras are designed with Power over Ethernet (PoE+), 24 VAC and 12 VDC to reduce costs and simplify planning, wiring, and installation. PoE+ functionality works with PoE+-enabled network switches or power injectors, eliminating the need for separate power supplies and cabling, and increasing camera fail safety through an uninterruptable power supply (UPS).

The cameras also support power supply failover between PoE+ and 12 VDC/24 VAC. If the camera is running with both PoE+ power and 12 VDC/24 VAC power supplied, and then PoE+ power is lost, the camera will switch to 12 VDC/24 VAC without any interruption or video loss. Once PoE+ power is restored, the camera will reboot and then run using PoE+ power.

PELCO ENHANCED ANALYTICS SUITE

Sarix Enhanced range cameras includes two Basic and seven Enhanced user-configurable behaviors to enhance the flexibility and performance of the camera. The camera is capable of running up to two Enhanced behaviors in addition to the two Basic behaviors at the same time.

For each behavior, you can set up different scenarios for the behavior, which will automatically detect and trigger alarms when specific activity is detected.

Analytics are configured and enabled using a standard Web browser, and behavior alarms are compatible with VideoXpert or a third-party system that supports Pelco's API.

Available Basic analytic behaviors include:

- Camera Sabotage: Detects contrast changes in the field of view. An alarm is triggered if the lens is obstructed by spray paint, a cloth, or a lens cap. Any unauthorized repositioning of the camera also triggers an alarm.
- Region-Based Simple Motion Detection: Based on sensitivity, the camera determines if sufficient motion is detected within a configurable region.

Available Enhanced analytic behaviors include:

- Abandoned Object: Detects objects placed within a defined zone and triggers an alarm if the object remains in the zone unattended. An airport terminal is a typical installation for this behavior. This behavior can also detect objects left behind at an ATM, signaling possible card skimming.
- Adaptive Motion: Detects and tracks objects that enter a scene and then triggers an alarm when the objects enter a user-defined zone. This behavior is primarily used in outdoor environments with light traffic to reduce the number of false alarms caused by environmental changes.
- Directional Motion: Generates an alarm in a high traffic area when a
 person or object moves in a specified direction. Typical installations for
 this behavior include an airport gate or tunnel where cameras can detect
 objects moving in the opposite direction of the normal flow of traffic or an
 individual entering through an exit door.
- Loitering Detection: Identifies when people or vehicles remain in a
 defined zone too long. This behavior is effective in real-time notification
 of suspicious behavior around ATMs, stairwells, and school grounds.
- Object Counting: Counts the number of objects that cross a defined line. This behavior can be used to count the number of people at a store entrance/exit or inside a store where the traffic is light. This behavior is based on tracking and does not count people in a crowded setting.
- Object Removal: Triggers an alarm if an object is removed from a
 user-defined zone. This behavior is ideal for customers who want to
 detect the removal of high value objects, such as a painting from a wall or
 a statue from a pedestal.
- Stopped Vehicle: Detects vehicles stopped near a sensitive area longer than the user-defined time allows. This behavior is ideal for airport curbside drop-offs, parking enforcement, suspicious parking, traffic lane breakdowns, and vehicles waiting at gates.

PELCO'S SMART COMPRESSION TECHNOLOGY

Pelco's Smart Compression Technology lowers bandwidth and storage requirements by up to 70%. Our technology allows the user to make intelligent decisions regarding storage savings and image quality.

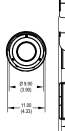
Pelco's Smart Compression Technology dynamically analyzes motion occurring within live video in real-time, to intelligently compress the information you don't need, while retaining details with clear quality in the areas that are important in the scene. By enabling Dynamic GOP, an added feature of Smart 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.

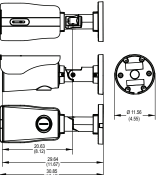
COMPONENT FEATURES



VALUES IN PARENTHESES ARE INCHES; ALL OTHERS ARE CENTIMETERS.







Environmental/Vandal-Resistant

- Camera can mount directly to the wall.
 Meets IP66, IP67, IP68, IP69K
- Meets IK10 (20J)
- Meets Type 4X
- Aluminum Construction
- RAL 9003
- IEEE802.3at PoE+ Class 4, 24 VAC or 12 VDC
- NEMA TS-2 (Temp.) para 2.2.7.3 -2.2.7.7

CAMERA

Imaging Device 1/2.8-inch Imager Type CMOS

Imager Readout Progressive scan

Highest Resolution 3 MP 2048 x 1536 2 MP 1920 x 1080 >60 dB Signal-to-Noise Ratio

Electronic Shutter Range 1/10,000 sec to 1sec

Wide Dynamic Range Up to 130 dB

White Balance Range: 2,500° to 10,000°K; Selectable Auto/

Manual/ATW

Day/Night Capabilities Mechanical IR cut filter (ON/OFF/AUTO), with

different set points on lux

Adaptive IR Illumination 850nm wavelength, maximum distance of

40 meters (131 feet)

3D Noise Reduction Yes (ON / OFF selectable)

Minimum Illumination

Resolution	Lens	Sensitivity	Color		Mono		. (ID)
			33 ms	500 ms	33 ms	500 ms	Mono (IR on)
2 MP	2.8-8 mm	f/1.3	0.0125 lux	0.0012 lux	0.0025 lux	0.0003 lux	0.0 lux
3 MP	2.8-8 mm	f/1.3	0.05 lux	0.005 lux	0.010 lux	0.001 lux	0.0 lux
	8-20 mm	f/1.5	0.08 lux	0.008 lux	0.015 lux	0.0018 lux	0.0 lux

LENS

Lens Type Built-in; varifocal

Focal Length f/1.3, $2.8 \sim 8$ mm, f/1.5, $8 \sim 20$ mm

Focus Autofocus, motorized Zoom Remote motorized

Auto Iris Type P-Iris

Field of View in Degrees*

*Note: Field of view may vary with changes in resolution settings.

Lens Angle of View		2 MP	3 MP	
	Diagonal	136.4° ~ 47.4°	137.9° ~ 47.8°	
2.8 - 8 mm	Horizontal	115.7° ~ 41.3°	106° ~ 38.2°	
	Vertical	62.4° ~23.2°	77.8° ~ 28.7°	
	Diagonal		46.5° ~ 18.8°	
8 - 20 mm	Horizontal	N/A	36.5° ~ 15°	
	Vertical		27° ~ 11.3°	

AUDIO

Streaming Bidirectional: full or half duplex

Input Line level, 3K ohm differential with/1Vp-p

maximum signal

Output Line level, 600 ohm differential with/1Vp-p

Encoding G.711-Alaw/G711-Ulaw

GENERAL

 $\begin{array}{ccc} \text{Pan/Tilt Adjustment} & \text{Manual} \\ \text{Pan} & 0^{\circ} \sim 360^{\circ} \\ \text{Tilt} & 7.5^{\circ} \sim -90^{\circ} \\ \text{Rotation} & 0^{\circ} \sim 360^{\circ} \end{array}$

Construction Aluminum with polycarbonate window

Finish White, RAL 9003

Weight Unit Shipping

3.5 lb (1.59 kg) 4.3 lb (1.95 kg)

EPA 51.2 in^2

ENVIRONMENTAL

Operating Temperature

4 Hours Maximum Operating

Temperature $65^{\circ}\text{C} (149^{\circ}\text{F})$ Start-up Temperature $-40^{\circ}\text{C} (-40^{\circ}\text{F})$

Storage Temperature -40° to 60°C (-40° to 140°F)
Operating Humidity 10 to 100%, RH condensing
Storage Humidity 20 to 80%, RH noncondensing

Impact Resistance IK10 (20 J)

Ingress Protection IP66, IP67, IP68, IP69K, Type 4X

Shock and Vibration

Resistance Tested in accordance to EN50155 (EN61373,

-50° to 60°C (-58° to 140°F)†

Category 1, Class B); IEC/EN 60068:2-6 and 2-

27

ELECTRICAL

RJ-45 connector for 100Base-TX*/ Network Port

1000Base-T

*Some combinations of high resolution, frame rate, and high numbers of unicast streams, may lead to less desirable results at 100Base-TX.

PoE+ (IEEE 802.3at, Class 4), 24 VAC (18 ~ Input Power

32 VAC), 12 VDC ±10% (Environmental

models)

Power Consumption

8.1 W typical, 20.5 W maximum 12 VDC 24 VAC 7.4 W typical, 18.1 W maximum PoE+ 7.6 W typical, 16.8 W maximum

UHS-1 compliant micro SD, SDHC, SDXC Local Storage

compatible;

Up to 2 TB addressable (256 GB testable)

Detects open or closed alarm state Alarm

Quantity 1, Normally Open, Normally Closed, Input

Supervised,

3.5 VDC maximum, 35 mA maximum

Quantity 1, ±32 VDC maximum, 150 mA

maximum

NETWORK

Output

Supported Protocols TCP/IP, UDP/IP (Unicast, Multicast IGMP),

UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, IPv6, SNMP v2c/v3, QoS, HTTP, HTTPS, SSL, SMTP, FTP, 802.1x (EAP), and NTCIP 1205, IGMP,

TLS/TTLS

Users

Two guaranteed (up to 20 depending on the Unicast

resolution settings)

Multicast Unlimited

Security Access Password protected, HTTP, IEEE 802.1X,

digest authentication, IP filtering

Software Interface Web browser view and setup

MINIMUM SYSTEM REQUIREMENTS

Processor Intel® Core™ i3 processor, 2.4 GHz

Operating System Microsoft® Windows® 7 (32- and 64-bit), or DirectX®11, Windows XP Service Pack 3 with

DirectX 9.0c; or Mac® OS X 10.4 (or later)

4 GB RAM Memory

1 gigabit (or greater) Network Interface

Minimum of 1024 x 768 resolution, Monitor

16- or 32-bit pixel color resolution

Internet Explorer® 10 (or later), Google Web Browser

Chrome™ (51 or later), Microsoft Edge, or

Mozilla® Firefox® 3.5 (or later)

INTEGRATION

Pelco System Integration VideoXpert;

> Endura 2.0 (or later); Digital Sentry 7.3 (or later)

Open API Pelco API or ONVIF Profile S, Profile G, Profile

Mobile Application Pelco Mobile Application

Camera Discovery VxToolbox

Firmware Upgrade Web UI or VxToolbox

Multilingual User Interface English, French, Italian, German, Spanish,

Korean, Portuguese, Russian, Simplified

Chinese, Turkish

VIDEO

Available Resolutions

Video Streams Up to three simultaneous streams, the second

stream and third stream are variable based on

the setup of the primary stream 3 MP 2048 x 1536 to 640 x 360;

2 MP 1920 x 1080 to 512 x 384

Up to 120 frames per second, 30 fps with Maximum Frame Rate

Video Encoding H.265, H.264 Main/High, MJPEG Constrained variable bit rate (CVBR) and Bit Rate Control

constant bit rate (CBR)

Orientation Modes Electronic image rotation 90, 180, and 270

degrees (Corridor Mode)

JPEG capture at the same resolution as the Video Snapshot

highest stream configured

Window Blanking 16 configurable Windows

Electronic Image

Yes (ON / OFF selectable) Stabilization

Video Overlay Camera name, time, date, and customizable

text with multiple supported languages. Embedding of custom images and logos

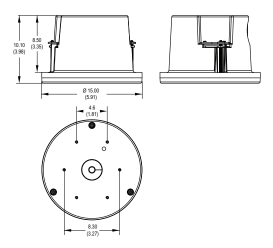
supported.

Selectable Auto On/Off, 50 Hz or 60 Hz modes Flicker Correction



VALUES IN PARENTHESES ARE INCHES: ALL OTHERS ARE CENTIMETERS

IBP3BBAP-EI ENVIRONMENTAL IN-CEILING MOUNT BACK BOX AND ADAPTER PLATE



RAL 9003

CERTIFICATIONS/RATINGS

- CE (Class A)
- FCC (Class A) ICES-003 (Class A)
- UL/cUL Listed
- UL/IEC/EN 60950-1, 60950-22
- KC
- RCM
- EAC
- BIS
- Type 4X
- EN 50155 (EN 61373 Category 1, Class B)
- IEC/EN 60068-2-6 Product Vibration
- IEC/EN 60068-2-27 Product Shock
- IEC/EN 62262 Impact (IK 10)
- IEC/EN 60529 (IP66, IP67, IP68, IP69K)
- Meets NEMA TS-2 para 2.2.7 2.2.9
- . ONVIF Profile S, Profile G, and Profile T Conformant

RECOMMENDED MOUNTS

IBP3-PLMT Pole mount

IBP3-PLMT

with IBP3BBAP-ES Pole mount IBP3BBAP-ES Wall mount IBP3BBAP-EI In-ceiling mount

POWER SUPPLIES

MCS Series Indoor, 24 VAC power supply WCS Series Outdoor, 24 VAC power supply

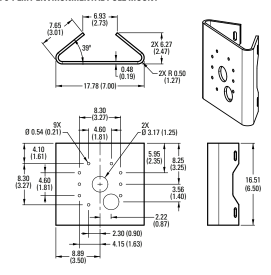
POE130-XT Single-port PoE Gigabit extender powered by

POE190-BT injector

POE130-AT (US or EU) Single-port PoE+ midspan with power cord POE430-AT (US or EU) 4-port, 30W per port PoE midspan with power

POE1236-AT (US or EU) 12-port, 36W PoE midspan POE2436-AT (US or EU) 24-port, 36W PoE midspan

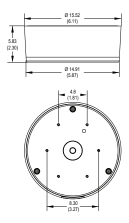
IBP3-PLMT ENVIRONMENTAL POLE MOUNT



MODELS

Resolution	Model Number	Lens	Description
2 MP	IBE238-1ER	2.8 ~ 8 mm	Sarix Enhanced Environmental Bullet
3 MP	IBE332-1ER	8 ~ 20 mm	Sarix Enhanced Environmental Bullet
3 MP	IBE338-1ER	2.8 ~ 8 mm	Sarix Enhanced Environmental Bullet

IBP3BBAP-ES ENVIRONMENTAL SURFACE MOUNT BACK BOX AND ADAPTER PLATE



RAL 9003