Sarix® IBP Series Environmental Bullet Cameras STD DEF/MEGAPIXEL, H.264, D/N IP BULLETS WITH INTEGRATED LENS AND IR

Product Features

- Up to 5 Megapixel (MPx) Resolution
- Up to 30 Images per Second (ips) at 1080p
- Autofocus Motorized Remote Zoom Lens
- Integrated Adaptive IR Illumination
- Accessible Edge Storage with Micro SD Card
- Motion Detection and Camera Sabotage Detection
- Operating Temperature from -45° to 50°C (-50° to 122°F)
- Power over Ethernet (PoE) and 24 VAC Power Input
- Compatible with Pelco and Third-Party Video Systems
- ONVIF Profile S and Profile G Conformant
- 3-Year Warranty and Support

Sarix Professional Range

Powerful, versatile, and affordable, the **Sarix® Professional (P)** range cameras pack the most popular features and functionality of Sarix technology into a wide range of indoor and environmental options including IP box cameras, bullet cameras, and domes. Mix and match the performance options and form factor you need for almost any lighting condition, environment, and application.

Camera

Within the **Sarix Professional** range, the **Sarix IBP Series** 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.

Video

Sarix Professional range cameras support up to two simultaneous video streams and a third service stream. The two streams can be compressed with efficient H.264 High or Main profiles or MJPEG formats. The streams can be configured to a variety of frame rates and bit rates to optimize image quality with bandwidth and storage efficiency.



Edge Storage

Sarix Professional range bullet cameras feature onboard edge storage with a micro SD card. Video clips of varying lengths can be stored to the card upon alarm, or video can be written continuously to the SD card in the case of network outage. Video can be retrieved from the card through the FTP protocol or by using an ONVIF Profile G enabled client.

Sarix Professional range cameras feature simple motion detection algorithms allowing the camera to record or send an alarm when there is motion detected in a selected zone or with the entire scene. A camera sabotage alarm is triggered if the lens is obstructed or when the camera is repositioned.

Open and Integrated

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







CMOS

50 dB

Progressive scan

1~1/8,000 sec

2,500° to 8,000°K

Yes (ON/OFF selectable)

CAMERA

Imaging Device

Γ	MPx	Sensor	Maximum Resolution
	5 MPx	1/3.2-inch	2592 x 1944 (5.0 MPx)
	3 MPx	1/3-inch	2048 x 1536 (3.1 MPx)
	2 MPx	1/3-inch	1920 x 1080 (2.1 MPx)
	1 MPx	1/4-inch	1280 x 720 (0.9 MPx)
	SD	1/4-inch	800 x 600 (0.5 MPx)

Imager Type Imager Readout **Electronic Shutter Range** Electronic Wide Dynamic Range 65 db White Balance Range **Digital Noise Reduction** Signal to Noise Ratio

Minimum Illumination

Color Mono - with IR Illumination MPx Sensitivity 200 ms 33 ms 200 ms 33 ms 5 MPx f/1.2 0.30 lux 0.02 lux 0.00 lux 0.00 lux 3 MPx f/1.2 0.30 lux 0.02 lux 0.00 lux 0.00 lux 2 MPx f/1.2 0.30 lux 0.02 lux 0.00 lux 0.00 lux 1 MPx f/1.4 0.30 lux 0.02 lux 0.00 lux 0.00 lux SD f/1.4 0.30 lux 0.02 lux 0.00 lux 0.00 lux

Mechanical IR Cut Filter IR Illumination

LENS

Lens type Focal Length Focus Zoom Auto Iris Type

Maximum Field of View*

Yes (AUTO/MANUAL selectable), with different set points on lux Adaptive IR up to 35 m; auto ON in night mode, or OFF

Built-in; varifocal f/1.2, 3 ~ 9 mm; f/1.4, 2.8 ~ 10 mm Autofocus, motorized Remote DC drive lens

	Focal	Mode (Aspect Ratio)	Angle of View		
MPx	Length		Diagonal	Horizontal	Vertical
5	Wide	4:3	112°	88°	64°
5	Tele	4:3	37°	30°	22°
0	Wide	4:3	111°	87°	64°
3	Tele	4:3	37°	30°	22°
	Wide	4:3	85°	67°	49°
2	Tele	4:3	29°	23°	17°
Z	Wide	16:9	94°	81°	44°
	Tele	16:9	32°	28°	16°
	Wide	4:3	74°	58°	41°
1	Tele	4:3	23°	19°	14°
1	Wide	16:9	84°	71°	37°
	Tele	16:9	26°	22°	13°
00	Wide	4:3	74°	58°	41°
SD	Tele	4:3	23°	19°	14°

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

VIDEO

Video Streams Text Overlay

Available Resolutions

Up to 2 simultaneous streams, plus service stream; the secondary stream is variable based on the setup of the primary stream Camera name, time, date, and customizable text with multiple languages supported

MPx	Width	Height	Aspect Ratio
5.0	2592	1944	4:3
3.1	2048	1536	4:3
2.1	1920	1080	16:9
1.9	1600	1200	4:3
1.2	1280	960	4:3
0.9	1280	720	16:9
0.6	1024	576	16:9
0.5	800	600	4:3
0.3	640	480	4:3
0.1	320	240	4:3
0.1	320	180	16:9

Frame Rates

MPx	Images per Second (ips)
5 MPx	12 (full), 10, 5, 1
3 MPx	20 (full), 16.67, 15, 12.5, 10, 5, 1
2 MPx	30 (full), 25, 20, 16.67, 15, 12.5, 10, 5, 1
1 MPx	30 (full), 25, 20, 16.67, 15, 12.5, 10, 5, 1
SD	30 (full), 25, 20, 16.67, 15, 12.5, 10, 5, 1

Constant bit rate (CBR), constrained variable bit rate (CVBR) with configurable maximum value

Note: Available frame rates are selectable for each independent stream depending on the coding, resolution, and stream configuration.

Video Encoding Bit Rate Control Service Stream Window Blanking

AUDIO

Streaming Input Encoding Dual-channel Line in/terminal block G.711 A-law/G.711 U-law

4 configurable windows

H.264 High or Main profiles; and MJPEG

640 x 480 or 640 x 352; 2 ips, JPEG

GENERAL

Construction Ingress Protection

Vandal Resistance Finish Unit Weight Shipping Weight

ELECTRICAL

Network Port Power Input

Power Consumption Local Storage Alarm Input Output Triggers

ENVIRONMENTAL

Operating Temperature*

Storage Temperature Operating Humidity Storage Humidity Shock and Vibration Die cast aluminum, cylindrical IP66 per IEC 60529 NEMA Type 4X IK10 (20J impact) per IEC 62262 Light gray, RAL 9022; satin texture 1.76 kg (3.89 lb) 2.35 kg (5.18 lb)

RJ-45 connector for 100Base-TX PoE (IEEE 802.3af, Class 3); 24 VAC nominal, 18 to 32 VAC range < 11.50 W Up to 32 GB on Micro SDHC or SDXC card

1; PhotoMOS[™] relay (30 V, 1 A) Unsupervised mode that detects switch closures (N.O. and N.C.)

-45° to 50°C (-50° to 122°F)* 74°C (165.2°F) absolute maximum ambient temperature per NEMA TS-2. -40° to 60°C (-40° to 140°F) 15% to 85%, RH condensing 20% to 80%, RH noncondensing IEC 60068:2-27; IEC 60068:2-6

*Thermostatically controlled heating provides ramped heating control between the initial heater on at 15°C (59°F) and full heating mode at -40°C (-40°F).

NETWORK

Supported Protocols

Users Unicast Multicast Security Access

INTEGRATION

Video Management

Mobile Application Analytics

Local Storage

Camera Discovery and Firmware

Web Browser Support

access video through FTP protocol and ONVIF Profile G Cameras discovered and firmware upgraded through the Pelco Device Utility 2 version 2.2 or later; cameras discovered and firmware upgrade through Endura Utilities Microsoft[®] Internet Explorer[®] 9.0, Apple[®] Safari[®] 7.0.6, Mozilla[®] Firefox[®] 31.0,

Google[®] Chrome[™] 37.0.2062.124 m and later

TCP/IP, UDP/IP (Unicast, Multicast IGMP), ICMP, IPv4, IPv6, SNMP v2c/v3, HTTP, HTTPS,

RTP, RTCP, LDAP (client), QoS

Unlimited users H.264

Digital Sentry 7.3 (or later);

ONVIF Profile S and Profile G

Integrated to Pelco Mobile App

Simple motion detection and camera

Endura 2.0 (or later);

sabotage detection

protection

1 administrator, up to 4 viewers

SSL, SSH, SMTP, FTP, RTSP, UPnP, DNS, NTP,

Multiple user access levels with password

Third-party VMS through Pelco API 1.0 and

Capture 1-, 5-, or 10-second video clips on

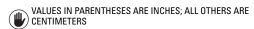
camera sabotage, motion detection, or alarm input; record video continuously in the case of network outage with option to overwrite;

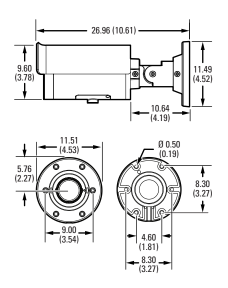
CERTIFICATIONS

- CE EN 55022 (Class A), EN 50130-4, EN 60950-1
- FCC (Class A) 47 CFR Part 15
- UL and cUL Listed UL 60950-1, CAN/CSA-C22.2 No. 60950-1-07
- ICES-003
- KCC
- NEMA Type 4X and IP66 rated enclosure when installed properly
- NEMA TS-2 (Temp.) para 2.2.7.3 2.2.7.7
- ONVIF Profile S and Profile G conformant

MODELS

IBPS110-ER	Sarix SD environmental IR, fixed bullet camera with auto focus and 2.8 to 10 mm remote zoom lens
IBP1110-ER	Sarix 1 MPx environmental IR, fixed bullet camera with auto focus and 2.8 to 10 mm remote zoom lens
IBP219-ER	Sarix 2 MPx environmental IR, fixed bullet camera with auto focus and 3 to 9 mm remote zoom lens
IBP319-ER	Sarix 3 MPx environmental IR, fixed bullet camera with auto focus and 3 to 9 mm remote zoom lens
IBP519-ER	Sarix 5 MPx environmental IR, fixed bullet camera with auto focus and 3 to 9 mm remote zoom lens





OPTIONAL ACCESSORIES

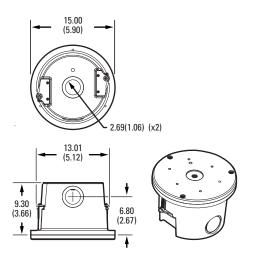
IBPBBAP-EI	Environmental in-ceiling back box and adapter plate
IBPBBAP-ES	Environmental surface mount back box and adapter plate
POE1AT-US	Single-port PoE midspan with US power cord
POE1AT-EU	Single-port PoE midspan with European power cord
IBP-PLMT	Environmental pole mount
IPCT01	Pelco IP camera tester*

*Contact Pelco Product Support for more information about the use of the Pelco IP camera tester with cameras.

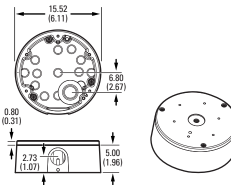


VALUES IN PARENTHESES ARE INCHES; ALL OTHERS ARE CENTIMETERS

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



IBPBBAP-ES ENVIRONMENTAL SURFACE MOUNT BACK BOX AND ADAPTER PLATE





Pelco by Schneider Electric

3500 Pelco Way, Clovis, California 93612-5699 United States **USA & Canada** Tel (800) 289-9100 Fax (800) 289-9150 International Tel +1 (559) 292-1981 Fax +1 (559) 348-1120 www.pelco.com www.pelco.com/community

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 2015, Pelco, Inc. All rights reserved.