# **Sarix® IME Indoor and Environmental Mini Domes** UP TO 3 MPX, WDR AND LOW-LIGHT PERFORMANCE, H.264, IK10, IP66

## **Product Features**

- SureVision 3.0 Technology, Including:
  - 130dB Wide Dynamic Range (WDR)
  - Advanced Low-Light Performance, 0.05 lux
  - Anti-Bloom Technology
  - 3D Noise Filtering
  - Enhanced Tone Mapping
- Up to 3 Megapixel (MPx) Resolution
- Up to 60 Frames per Second (fps)
- Autofocus Varifocal 3 ~ 9 mm or 9 ~ 22 mm Lens
- Power over Ethernet (PoE), 24 VAC, 12 VDC
- Built-in Analytics Suite
- Adaptive IR Illumination up to 30 Meters (Option)
- Up to 128 GB Edge Storage with SD Card

#### **Sarix Enhanced Range with SureVision 3.0**

**Sarix® Enhanced (E)** range cameras feature SureVision technology, delivering high definition (HD) resolution, 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 tone mapping to retain color accuracy and overall image contrast.

Designed to install quickly, the cameras include autofocus, motorized zoom, built-in analytics, and other advanced features needed for demanding security applications.

#### Camera

The **IME Series** contains an integrated varifocal MPx autofocus lens  $(3 \sim 9 \text{ mm or } 9 \sim 22 \text{ mm})$ . Form factors include indoor and outdoor domes. All models feature a sturdy design that is both vandal- and tamper-resistant. The environmental model features worry-free use in a wide range of environmental operating conditions.

**Sarix Enhanced** range cameras include four unique, advanced autofocus options: temperature change (every 5°C / 9°F), day/night transition, a daily autofocus routine, and manual autofocus. These benefits ensure clear, focused images regardless of the scene or environment. All autofocus options are available through the web UI.

Integrated and Adaptive IR Illumination is optionally available on all outdoor models.



- Compatible with Pelco and Third-Party Video Systems
- ONVIF Profile S, Profile G, and Profile Q Conformant
- Full 3-Year Warranty and Support

#### Video

The **IME Series** supports two independently-configurable video streams in addition to a service video stream. The streams can be compressed in MJPEG and H.264 formats across several resolution configurations. The **IME Series** offers real-time video (60 fps) with full HD resolution (up to 3 MPx) using H.264 compression for optimized bandwidth and storage efficiency.

The streams can be configured to a variety of frame rates, bit rates, and group of pictures (GOP) structures for additional flexibility in bandwidth administration. In addition, streams can be encoded as constrained variable bit rate (CVBR) or constant bit rate (CBR).

#### **Open and Integrated**

Sarix Enhanced range cameras seamlessly connect to Pelco video management systems such as VideoXpert<sup>™</sup>, Endura<sup>®</sup> version 2.0 (or later), and Digital Sentry<sup>®</sup> 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 Q standards.

#### **Built-In Analytics**

Analytics enhance the flexibility and performance of **Sarix Enhanced** range cameras. Eight behaviors are preloaded and included as standard features. These behaviors can be configured and enabled using a standard Web browser, and they are compatible with VideoXpert, Endura, or a third-party system that supports alarms using Pelco's API.







#### **CONVENIENT POWER**

**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 PoEenabled 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).

## **ANALYTICS**

**Sarix Enhanced** range cameras includes eight user-configurable behaviors. The camera is capable of running up to two behaviors at the same time.

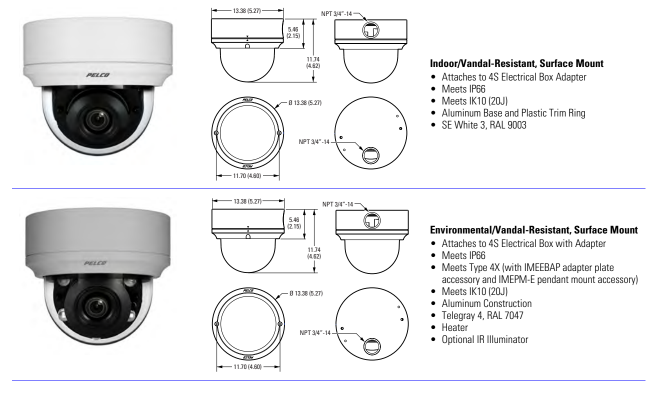
For each behavior, you can create several custom profiles that contain different camera settings. With these profiles, you can set up different scenarios for the behavior, which will automatically detect and trigger alarms when specific activity is detected.

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 system. Analytics behaviors can be scheduled to work during a certain time or condition. For example, during the day, a camera can be configured with Object Counting to count the number of people that enter a lobby door. At night, the operator can change the profile to Camera Sabotage to trigger an alarm if a camera is moved or obstructed. Available 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.
- Intrusion Detection: 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.
- 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.
- Wrong Direction: 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.

## **COMPONENT FEATURES**

W) VALUES IN PARENTHESES ARE INCHES; ALL OTHERS ARE CENTIMETERS.



#### **CAMERA**

Imaging Device Imager Type Imager Readout **Highest Resolution** 3 MPx 2 MPx 1.3 MPx Signal-to-Noise Ratio **Electronic Shutter Range** Wide Dynamic Range White Balance Range Sensitivity 3 ~ 9 mm Color (33 ms) Color (500 ms) Mono (33 ms) Mono (500 ms) Mono (IR on) Sensitivity 9 ~ 22mm Color (33 ms) Color (500 ms) Mono (33 ms) Mono (500 ms) Mono (IR on) Day/Night Capabilities Mechanical IR Cut Filter Adaptive IR Illumination SD Card Support

SDHC/SDXC Cards Supported Yes

1/2.8-inch CMOS Progressive scan 2048 x 1536 1920 x 1080 1280 x 960 >60 dB 1/20000 sec (or faster) to 2 sec 130 dB 2,000° to 10,000°K f/1.3; 2,850°K; SNR >20 dB 0.050 lux 0.005 lux 0.010 lux 0.001 lux 0.000 lux f/1.6; 2,850°K; SNR >20 dB 0.200 lux 0.010 lux 0.100 lux 0.0025 lux 0.000 lux Yes Yes, (ON/OFF/AUTO selectable), with different set points on lux 850nm wavelength, maximum distance of 30 meters (100 feet) IR illumination at 0 lux

Up to 128 GB

## LENS

Lens Type Focal Length Focus Zoom Auto Iris Type Field of View in Degrees Built-in; varifocal f/1.3, 3 ~ 9 mm, f/1.6, 9 ~ 22 mm Autofocus, motorized Remote DC drive P-iris lens

Lana	Focal	3 N	IPx	1.3 & 2 MPx		
Lens	Length	Horiz	Vert	Horiz	Vert	
2 0 mm	Wide	100°	74°	93°	52°	
3 ~ 9 mm	Tele	39°	29°	37°	21°	
9 ~ 22 mm	Wide	33°	24°	30°	14°	
9~22 11111	Tele	14°	10°	13°	7°	

## **TECHNICAL SPECIFICATIONS**

### **AUDIO**

Streaming Input/Output

Compression

### **MECHANICAL**

Dome Attenuation Clear Pan/Tilt Adjustment Pan Tilt Rotation

f/0.0 light loss Manual 355° 75° 340°

## **PHYSICAL**

Weight Shipping 1020 gm (2.25 lb) Indoor, Surface Mount Environmental, Surface Mount 1020 gm (2.25 lb) Product Box Dimensions (approximate) 6.75 x 6.75 x 6.75 in.

## **ENVIRONMENTAL**

**Operating Temperature** Indoor/Vandal-Resistant Environmental Start-up Temperature Indoor Environmental Storage Temperature Indoor and Environmental **Operating Humidity** Indoor/Vandal-Resistant Environmental Storage Humidity Impact Resistance

-10° to 55°C (14° to 131°F)† -40° to 55°C (-40° to 131°F)\*

Bidirectional: full or half duplex

Line level/external microphone input; Single-ended, stereo, 1 Vp-p max. signal level

G.711 PCM 8 bit, 8 kHz mono at 64 kbit/s

-10°C (14°F) With heater, -40°C (-40°F)

-40° to 60°C (-40° to 140°F)

10 to 90%, RH noncondensing 5 to 95%, RH noncondensing 20 to 80%, RH noncondensing IK10 (20J) all surfaces per IEC 62262

RJ-45 connector for 100Base-TX

## **ELECTRICAL**

Network Port

Cable Type Input Power Power Consumption **Current Consumption** 

Local Storage Alarm Input Relay Output

## **NETWORK**

Supported Protocols

Users Unicast

Multicast Security Access Software Interface Auto MDI/MDI-X Cat5 or better for 100Base-TX PoE, 24 VAC, 12 VDC Up to 12 W nominal 330 mA @ POE; 0.5 A @ 24 VAC; 1A @ 12 VDC SD, SDHC, SDXC Detects open or closed alarm state 5 VDC maximum, 0.5 mA maximum ±350V VDC maximum, ±130 mA maximum

TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, IPv6, SNMP v2c/v3, QoS, HTTP, HTTPS, SSH, SSL, SMTP, FTP, ARP, ICMP, and 802.1x (EAP)

Up to 20 simultaneous users depending on the resolution settings Unlimited users H.264 Password protected Web browser view and setup

## **VIDEO**

Video Streams

Available Resolutions

Independently configurable primary and secondary streams plus service stream Two configurable streams as follows:

	Camera Model		Aspect Ratio	MPx	Width	Height	
	3 MPx				3.0	2048	1536
					2.95	1984	1488
					1.8	1600	1200
		2 MP: 1 MP:		4.0	1.2	1280	960
			0.5	4:3	0.5	800	600
			MPx	ИРх	0.3	704	480
					0.3 (480p)	640	480
					0.07	320	240
	3 MPx and 2	x and 2 MPx			2.0 (1080p)	1920	1080
					0.9 (720p)	1280	720
				16:9	0.6	1024	576
					0.5	960	544
			0.5		0.3	800	448
			MPx		0.2	640	360
					0.06	320	192
	ım Frame Rat	е	•				with WDR
Video Ei	ncoding		H.26 MJF	64 High, M PEG	ain, or Bas	e profiles;	and
		onstrained variable bit rate (CVBR) and onstant bit rate (CBR)					
			ectronic image flip and mirror: 180°, 90° nd 270° (H.264 only)				
			EG stream; 640 x 480 or 640 x 360, to 15 fps				

## **TECHNICAL SPECIFICATIONS**

### **MINIMUM SYSTEM REQUIREMENTS**

Processor	Intel® Core™ i3 processor, 2.4 GHz
Operating System	Microsoft <sup>®</sup> Windows <sup>®</sup> 7 (32- and 64-bit), or DirectX <sup>®</sup> 11, Windows XP Service Pack 3 with DirectX 9.0c; or Mac <sup>®</sup> OS X 10.4 (or later)
Memory	4 GB RAM
Network Interface	100 megabits (or greater)
Monitor	Minimum of 1024 x 768 resolution, 16- or 32-bit pixel color resolution
Web Browser	Internet Explorer <sup>®</sup> 8.0 (or later), Google Chrome <sup>™</sup> (51 or later) or Mozilla <sup>®</sup> Firefox <sup>®</sup> 3.5 (or later); Internet Explorer 8.0 (or later) is recommended for configuring analytics
Media Player	Pelco Media Player for Windows 7, XP, or Vista; or QuickTime 7.6.4 for Mac OS X 10.4 (or later)

## **ANALYTICS**

Open API

Required Systems for Analytics

Pelco Interface WS5200 Advanced System Management Software on an Endura 2.0 (or later) system The Pelco API can transmit behavior alarm data to third-party applications, available at pdn.pelco.com

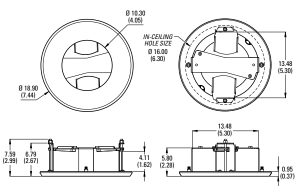
### **INTEGRATION**

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, and Profile Q		
Mobile Application	Integrated with Pelco Mobile Application		

## **SOFTWARE FEATURES**

- Multilingual menus in user interface: Arabic, English, French, Italian, German, Korean, Spanish, Portuguese, Russian, Simplified Chinese, Turkish
- 16 window blanks, configurable in size ٠
- Password protection •
- ٠ Snapshot with JPEG capture at the same resolution as the highest stream configured
- ٠ Text overlays for camera name, time, date, or custom text
- Image overlays

#### IMEICM-I AND IMEICM-E IN-CEILING MOUNT



## **CERTIFICATIONS/RATINGS\***

- CE (Class A)
- FCC (Class A)
- ICES-003 (Class A) • UL/cUL Listed
- UL/IEC 60950-22
- KC
- RCM
- Meets IP66 and IK10 rating, and Type 4X (environmental models)
- ONVIF Profile S, Profile G, and Profile Q Conformant

\*At the time of this publication, certifications are pending. Consult the factory or www.pelco.com for the current status of certifications.

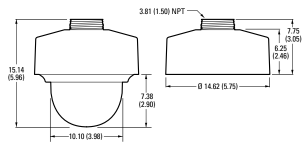
#### **RECOMMENDED MOUNTS**

WMVE-SR	Wall mount, 1.5 in., NPT, outdoor, RAL 7047
WMVE-SW	Wall mount, 1.5 in., NPT, indoor, RAL 9003
IMEICM-E	Environmental in-ceiling mount, RAL 7047
IMEICM-I	Indoor in-ceiling mount, RAL 9003
IMEPMB-I	Wall mount bracket, light duty, indoor, RAL 9003
IMEPM-I	Indoor pendant mount, RAL 9003
IMEPM-E	Environmental pendant mount, RAL 7047
IMEEBAP-I	Indoor electrical box adapter
IMEEBAP-E	Environmental electrical box and Type 4X adapter

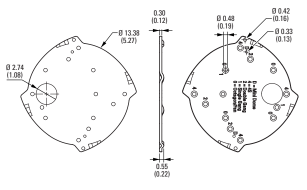
#### **OPTIONAL ACCESSORIES**

PA101	Pole adapter for use with WMVE-SR pendant mount
IMELD2-0I	Smoke lower dome (indoor)
IMELD2-0E	Smoke lower dome (environmental)
IMELD2-1E	Clear lower dome (environmental)

#### **IMEPM-I AND IMEPM-E PENDANT MOUNT**



#### IMEEBAP-I & IMEEBAP-E 4S ELECTRICAL BOX ADAPTER



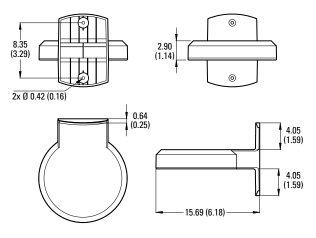
## **TECHNICAL SPECIFICATIONS**

## **MODELS\***

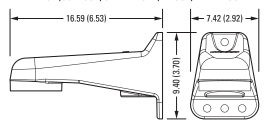
Back Box	Resolution	Model Number	Lens	Description
	1.3 MPx	IME129-1ES	3 ~ 9 mm	Sarix Enhanced Environmental Dome
	1.3 MPx	IME129-1IS	3 ~ 9 mm	Sarix Enhanced Indoor Dome
	1.3 MPx	IME129-1RS	3 ~ 9 mm	Sarix Enhanced Environmental IR Dome
	1.3 MPx	IME122-1ES	9 ~ 22 mm	Sarix Enhanced Environmental Dome
	2 MPx	IME229-1ES	3 ~ 9 mm	Sarix Enhanced Environmental Dome
	2 MPx	IME229-1IS	3 ~ 9 mm	Sarix Enhanced Indoor Dome
	2 MPx	IME229-1RS	3 ~ 9 mm	Sarix Enhanced Environmental IR Dome
Surface	2 MPx	IME222-1ES	9 ~ 22 mm	Sarix Enhanced Environmental Dome
Surface	2 MPx	IME222-1IS	9 ~ 22 mm	Sarix Enhanced Indoor Dome
	2 MPx	IME222-1RS	9 ~ 22 mm	Sarix Enhanced Environmental IR Dome
	3 MPx	IME329-1ES	3 ~ 9 mm	Sarix Enhanced Environmental Dome
	3 MPx	IME329-1IS	3 ~ 9 mm	Sarix Enhanced Indoor Dome
	3 MPx	IME329-1RS	3 ~ 9 mm	Sarix Enhanced Environmental IR Dome
	3 MPx	IME322-1ES	9 ~ 22 mm	Sarix Enhanced Environmental Dome
	3 MPx	IME322-1IS	9 ~ 22 mm	Sarix Enhanced Indoor Dome
	3 MPx	IME322-1RS	9 ~ 22 mm	Sarix Enhanced Environmental IR Dome

\*System options contain a back box/mount, camera, and clear dome.

#### IMEPMB-I INDOOR WALL MOUNT



#### WMVE-SR (OUTDOOR) & WMVE-SW (INDOOR) WALL MOUNT



#### **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 2016, Pelco, Inc. All rights reserved.