Sarix[®] IMSOLW-V IP Mini Dome with SureVision VANDAL-RESISTANT, INDOOR, STD DEF, H.264, WDR, AND LOW-LIGHT PERFORMANCE

Product Features

- Up to 0.5 Megapixel (MPx) Resolution (800 x 600)
- Up to 30 Images per Second (ips) at All Resolutions
- Advanced Low-Light Capability
- Sensitivity Down to 0.0013 lux
- Wide Dynamic Range with Anti-Bloom Technology
- Day/Night with Mechanical IR Cut Filter
- Compact Size with 3-Inch Bubble
- Autofocus Varifocal 2.8 ~ 10 mm Lens
- Rugged, Indoor, Vandal-Resistant
- H.264, MPEG-4 and MJPEG Compression
- Line-in and Line-out Audio with Built-in Microphone
- Power over Ethernet (PoE), IEEE 802.3af Class 2
- Up to 2 Simultaneous Video Streams
- Web Viewing

The **Sarix**[®] **IMSOLW-V** is a standard definition IP indoor fixed dome camera designed with SureVision technology. SureVision seamlessly delivers advanced low-light capability, wide dynamic range (WDR), and anti-bloom technology for industry-leading image quality. The network camera includes a mechanical IR cut filter and anti-bloom technology for increased sensitivity in low-light installations. Antibloom technology adjusts the image to create the best picture when a bright light source is introduced in a dark scene, such as the glaring head lights of nighttime traffic.

The **IMSOLW-V** features a sturdy metal design that is both vandaland tamper-resistant. The back box is plenum rated per 2008 NEC article 300.22(C)(2).

Sarix technology defines the next generation of video security imaging performance, delivering high resolution, advanced low-light capabilities, consistent color science, and fast processing power. The H.264 compression video files are considerably smaller, making network video storage more affordable.

Fixed Dome Camera

The **IMSOLW-V** camera is a compact indoor enclosure that is ready to install. The camera features an integrated autofocus varifocal 2.8 \sim 10 mm megapixel lens.

The **IMSOLW-V** supports two simultaneous video streams. The two streams can be compressed in MJPEG, MPEG-4, and H.264 formats across several resolution configurations. The streams can be configured in a variety of frame rates, bit rates, and group of pictures (GOP) structures for additional bandwidth administration.



- Open IP Standards
- · Adaptive Motion Detection
- ONVIF v1.02 Conformant

Built-In Analytics

The **Pelco Camera Sabotage** and **Adaptive Motion Detection** behaviors are standard features of the IMSOLW-V **Camera Sabotage** detects contrast changes in the field of view. An alarm is triggered if the lens is obstructed with spray paint, a cloth, or covered with a lens cap. **Adaptive Motion Detection** tracks objects that enter the field of view and triggers an alarm when an object enters a user-defined zone.

Web Interface

The **IMSOLW-V** uses a standard Web browser for powerful remote setup and administration.

Window Blanking

Window blanking is used to conceal user-defined privacy areas that cannot be viewed by an operator. The **IMSOLW-V** supports up to four blanked windows. A blanked area will appear on the screen as a solid gray window.

Video Systemization

The **IMSOLW-V** easily connects to Pelco IP and hybrid systems such as Endura[®] version 2.0 (or later), Digital Sentry[®] version 7.3 (or later), and Digital Sentry NVs. The camera also features open architecture connectivity to third-party software. Pelco offers an application programming interface (API) and software developer's kit (SDK) that enables third-party systems to interface with Pelco's IP cameras.





TECHNICAL SPECIFICATIONS

GENERAL

Imaging Device Imager Type Imager Readout Maximum Resolution Signal-to-Noise Ratio Auto Iris Lens Type **Electronic Shutter Range** Wide Dynamic Range White Balance Range Sensitivity Color (1x/33 ms) Color SENS (15x/500 ms) Mono (1x/33 ms) Mono SENS (15x/500 ms) Dome Attenuation Clear Smoked Construction Back-box Bubble Finish Weight Unit Shipping Available Languages

ELECTRICAL

Port

Cable Type Power Input Power Consumption[†] Service Port

Accessory Port Audio Streaming Input/Output

Compression

MECHANICAL

Pan/Tilt Adjustment Pan Tilt Rotate

ENVIRONMENTAL

Operating Temperature Operating Humidity Impact Resistance Shock and Vibration

1/3-inch CMOS Progressive scan 800 x 600 50 dB DC drive 1~1/77,000 sec 120 dB* 2,000° to 10,000°K f/1.2; 2,850°K; SNR >20 dB 0.10 lux 0.005 lux 0.05 lux 0.0013 lux Zero light loss f/1.0 light loss

> Alodine aluminum Polycarbonate plastic Light gray powder coat

0.6 kg (1.4 lb) 1.0 kg (2.2 lb) Chinese, English, French, German, Italian, Portuguese, Russian, Spanish, and Turkish

RJ-45 connector for 100Base-TX Auto MDI/MDI-X Cat5 or better for 100Base-TX PoE (IEEE 802.3af class 2) 3.9 W nominal External 3-connector, 2.5 mm provides NTSC/PAL video output Connects Pelco accessories

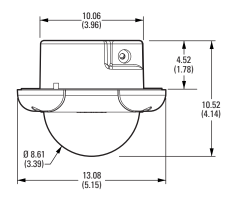
Bidirectional: full or half duplex Line level/external microphone input; 600-ohm differential, 1 Vp-p max signal level; built-in microphone G.711 PCM 8 bit, 8 kHz mono at 64 kbit/s

Manual 355° 180° 220°

0° to 50°C (32° to 122°F) 20% to 80%, noncondensing IK10++ per EN62262 (50J) Meets EN50155 Category 1, Class B; IEC60068: 2-6 and 2-27

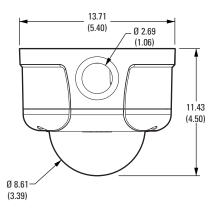
*Sensor level; not inclusive of SureVision image processing. *Does not include optional accessories connected to the accessory port. W) NOTE: VALUES IN PARENTHESES ARE INCHES; ALL OTHERS ARE CENTIMETERS.

IN-CEILING

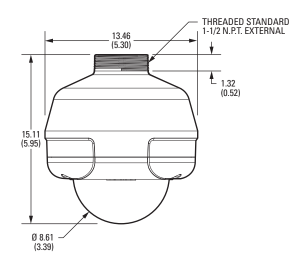


SURFACE

(Mounting Ring is Available as an Accessory)



PENDANT (Mount is Available as an Accessory)



TECHNICAL SPECIFICATIONS

VIDEO

TIDEO										
Video Encoding	H.264 Ba	ase profile	e, MPEG-4,	and MJPE	G					
Video Streams	stream i	s variable		is; the seco the setup o						
	primary		F 40 F 40	10 0 7 5	0.5					
Frame Rate	4, 3, 2, 1		ent upon co	, 10, 8, 7. 5, ding, resolu						
Available Resolutions	Resolution				MJPEG		H.264 Base Profile		MPEG-4	
	MPx	Width	Height	Aspect Ratio	Maximum IPS	Recommended Bit Rate	Maximum IPS	Recommended Bit Rate	Maximum IPS	Recomn Bit R
	0.5	800	600	4:3	30 ips	5.8 Mbps	25 ips	2.0 Mbps	N/A	N/
	0.3	640	480	4:3	30 ips	3.7 Mbps	30 ips	1.6 Mbps	30 ips	1.7 N
	0.1	320	240	4:3	30 ips	0.9 Mbps	30 ips	0.4 Mbps	30 ips	0.4 N
Additional Resolutions	320 x 25 704 x 57	i6, 320 x 1 '6), and Cl	76, 4CIF (7 F (352 x 24	368, 480 x 2 04 x 489 ar 0 and 352 >	nd k 288)		L ·			1
Supported Protocols	UPnP, DI SNMPþv	NS, DHCP, /2c/v3, Qc SSH, SSL,	RTP, RTSP,	ticast IGMF , NTP, IPv4, TTPS, LDAF P, and						
Users										
Unicast				depending teed strear						
Multicast	Unlimited users H.264 Password protected Web browser view and setup									
Security Access										
Software Interface										
Pelco System Integration		2.0 (or late Sentry 7.3								
Open API	Pelco AF	Pl or ONVI	F v1.02							
Minimum System Requiremen										
Processor			•	essor, 1.6 G						
Operating System			ows® XP, W 4 (or later)	/indows Vis	sta®,					
Memory	512 MB	RAM								
Network Interface Card	ce Card 100 megabits, minimum Minimum of 1024 x 768 resolution, 16- or 32-bit pixel color resolution									
Monitor										
Web Browser*	Firefox® (or later) analytics	3.5 (or lat is recomi s	ter); Interne mended for	er) or Mozil et Explorer® r configurin	9 8.0 g					
Media Player⁺	Window		dows Vista	Fime® 7.6.5 ι, or QuickTi						

Recommended Bit Rate N/A 1.7 Mbps 0.4 Mbps

*Internet Explorer is not supported by Mac OS X 10.4.

⁺This product is not compatible with QuickTime version 7.6.4 for Windows XP or Windows Vista. If you have this version installed on your PC, you will need to upgrade to QuickTime version 7.6.5.

LENS

Field o	of View	Aspect Ratio				
in De	grees	16:9	4:3	5:4		
20 mm	Horizontal	100	100	94		
2.8 mm	Vertical	54	74	74		
10.0 mm	Horizontal	27	27	25		
10.0 mm	Vertical	16	20	20		

MODEL

IMS0LW10-1V

Sarix vandal-resistant indoor mini fixed dome IP camera with SureVision, 0.5 MPx, low-light, WDR, day/night, 2.8 ~ 10 mm varifocal lens, clear dome



- CE, Class A
- FCC, Class A
- UL/cUL Listed
- C-Tick
- KCC*
- Meets NEMA Type 4 and IP56 standards
- Patents are pending
- ONVIF 1.02

*As of the date of this publication, this certification is pending. Please consult the factory, our Web site at www.pelco.com, or the most recent B.O.S.S.® update for the current status of certifications.

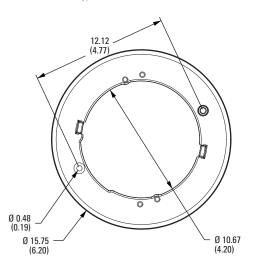
OPTIONAL ACCESSORIES

LDIMVE-0	Smoked bubble
IM-VESM	Surface mount ring
IM-VEPM	Pendant mount, light gray
WMVE-SR	Wall mount, light gray; for use with IM-VEPM
IM-VECM	Corner mount, light gray
IM-VE4S	4S electrical box (deep) adapter plate
ALM-1	External alarm accessory
P0E20U560G	Single port PoE injector
PA101	Pole adapter for use with WMVE-SR wall mount



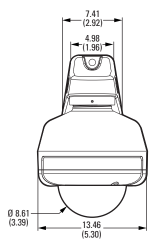
(I) NOTE: VALUES IN PARENTHESES ARE INCHES; ALL OTHERS ARE CENTIMETERS.

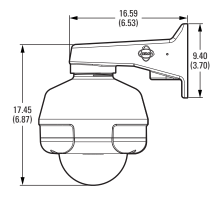
4S ELECTRICAL BOX (DEEP) ADAPTER PLATE (Available as an Accessory)

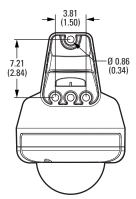


WALL MOUNT

(Available as an Accessory)







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

Pelco, the Pelco logo, and other trademarks associated with Pelco products referred to in this publication are trademarks of Pelco, Inc. or its affiliates. All other product names and services are the property of their respective companies. ONVIF and the ONVIF logo are trademarks of ONVIF Inc. Product specifications and availability are subject to change without notice. ©Copyright 2012, Pelco, Inc. All rights reserved.