Optera[™] IMM Series with SureVision[™] 2.0 180°, 270°, 360° PANORAMIC, 12 MPX IP CAMERAS

Product Features

Constant, seamless situational awareness

- · Zoom in for detail live or retrospectively with client-side dewarping
- · Multiple immersive PTZ views at video management system (VMS)
- Up to 12 Megapixel (4 x 3 MPx) resolution for better detail at a distance
- Up to 30 frames per second (fps)
- · Outstanding WDR and low-light performance at the same time
- Pelco H.264 Smart Compression Technology
- 8 Pelco video analytic behaviors
- Local storage (Micro SD)
- ONVIF Profile S and Profile G conformant
- Compatible with Pelco VideoXpert[™], Digital Sentry[®], and third-party VMS partners

Optera[™] IMM Series Multi-Imager Solution

The Optera[™] IMM Series camera with SureVision[™] 2.0 provides a panomersive experience with seamless situational awareness which provides stitched and blended panoramic views. The IMM Series also enables you to zoom in for detail within multiple intuitive immersive views from a video management system (VMS). Other multi-imager solutions can be disjointed with separate streams out of order. The IMM Series transparently integrates video across all sensors in the camera, presenting a seamless user experience from setup to viewing.

Camera

IMM Series camera options include 180-, 270-, or 360-degree models. All models include a camera in a compact in-ceiling mount, surface mount, or pendant enclosure that is ready to install. All models feature a robust metal tamper-resistant design and carry an IK10 impact rating for vandal resistance. The Environmental Vandal model features worry-free use in a wide range of challenging operating conditions. In-ceiling models have a back box that is plenum rated per 2008 NEC article 300.22(C)(2).

Video with SureVision 2.0

The IMM Series offers the panomersive experience with outstanding and industry leading image quality with SureVision 2.0 technology. SureVision 2.0 delivers excellent low-light performance and true wide dynamic range (WDR), consistently and simultaneously. With superior WDR, anti-bloom technologies, 3D noise filtering and advanced tone mapping, SureVision 2.0 makes the IMM Series capable of delivering outstanding image quality in very challenging lighting conditions.

Window Blanking

Window blanking is used to conceal user-defined privacy areas. The IMM Series camera supports up to 32 blanked windows. A blanked area appears on the screen as a solid gray window.



OPTERA IMM SERIES 180-DEGREE CAMERA

- Power over Ethernet Plus (PoE+)
- 3-year warranty

Video

The IMM Series provides near real-time capture with a frame rate of up to 12.5 frames per second (fps) at full resolution or 30 fps at a reduced resolution. This video is presented from the camera in multiple streams that can be encoded in H.264 level 5.1 high profile and constrained variable bit recording (CVBR) for efficient encoding to conserve video storage and bandwidth.

Open and Integrated

Optera IMM Series cameras seamlessly connect to Pelco VideoXpert[™] and Digital Sentry[®] VMSs. The IMM Series integrates with major partner video management systems through the Pelco API, Panomersive SDK and through the ONVIF standard.

Built-In Analytics

The IMM Series features a full suite of eight Pelco video analytics applied across a wide field of view. Pelco behaviors include Abandoned Object, Adaptive Motion Detection, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle. These behaviors enable operators to focus quickly on events and areas of interest.

Convenient Power

The IMM Series is designed with Power over Ethernet Plus (PoE+) to simplify planning, wiring, and installation. PoE+ works with PoE+ enabled network switches or power injectors. PoE+ eliminates separate power supplies, cabling, and increases camera availability through an uninterruptable power supply (UPS).







SureVision[®] 2.0

PELCO ANALYTICS BEHAVIORS

Optera IMM Series includes nine user-configurable behaviors. The camera is capable of running up to three behaviors simultaneously; although, the number of behaviors is limited to the available processing power of the camera and the type of analytic being used.

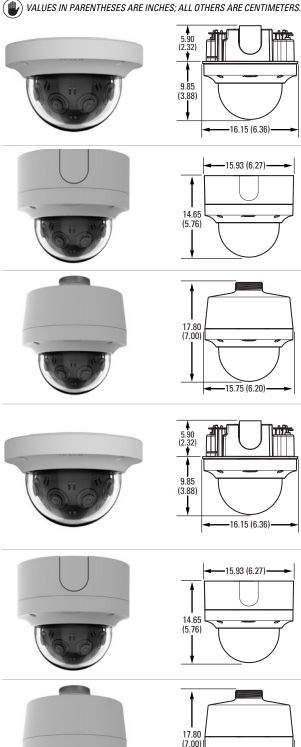
- Abandoned Object: Detects objects placed within a defined zone and triggers an alarm if the object remains in the zone longer than the user-defined time allows. An airport terminal is a typical installation for this behavior. This behavior can also detect objects left behind at an ATM, signaling possible card skimming.
- Adaptive Motion 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.
- 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 longer than the user-defined time allows. 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 enter a defined zone. 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 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 idea for airport curbside drop-offs, parking enforcement, suspicious parking, traffic lane breakdowns, and vehicles waiting at gates.

PELCO'S H.264 SMART COMPRESSION TECHNOLOGY

Pelco's H.264 Smart Compression Technology lowers bandwidth and storage requirements by up to 70%, while reducing storage requirements.

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



Indoor Vandal, In-Ceiling

- Single Back Box for Suspended or Hard Ceiling Applications Requires 8.26 cm (3.25 in.) Space Above Ceiling ٠
- Minimum Ceiling Thickness 0.64 cm (0.25 in.); Maximum Ceiling Thickness • 4.45 cm (1.75 in.)
- 3/4 in. NPT or 25 mm Conduit Attachments on Side and Top of Back Box
- Plenum Rated Back Box •
- Alodine Aluminum Construction Meets IK10 •
- White or Black Finish •

Indoor Vandal, Surface Mount

- · Attaches to:
 - Standard 4 in. Square Outlet Box and 2-Gang Electrical Box
 - 3/4 in. NPT or 25 mm Conduit Attachments on Side Back Box
 - Wire Entry through Grommet on Top of Back Box
- Alodine Aluminum Construction Meets IK10
- White or Black Finish

Indoor Vandal, Pendant

• 1-1/2 in. NPT Conduit/Pipe Attachment

Environmental Vandal, In-Ceiling

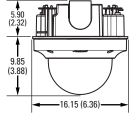
Meets IP66 and NEMA Type 4X

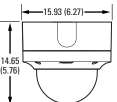
Plenum Rated Back Box

- Alodine Aluminum Construction Meets IK10
- White or Black Finish

4.45cm (1.75 in)

Light Gray Finish







Environmental Vandal, Surface Mount

Attaches to:

٠

•

٠

٠

•

- Standard 4 in. Square Outlet Box and Standard 2-Gang Electrical Box - 3/4 in. NPT or 25 mm Conduit Attachments on Side of Back Box.
- Wire Entry through Grommet on Top of Back Box

Single Back Box for Suspended or Hard Ceiling Applications

Minimum Ceiling Thickness 0.97 cm (0.38 in.); Maximum Ceiling Thickness

3/4 in. NPT or 25 mm Conduit Attachments on Side and Top of Back Box

Requires 8.26 cm (3.25 in.) Space Above Ceiling

Alodine Aluminum Construction Meets IK10

- Meets IP66 and NEMA Type 4X
- Alodine Aluminum Construction Meets IK10
- Light Gray Finish

Environmental Vandal, Pendant

- 1-1/2 in. NPT Thread for Use with Pelco Wall Mounts
- Meets IP66 and NEMA Type 4X
- Alodine Aluminum Construction Meets IK10
- Light Gray Finish

TECHNICAL SPECIFICATIONS

CAMERA

Imaging Device Imager Type Imager Readout Maximum Resolution 12 MP (4x) Signal-to-Noise Ratio Sensitivity

Camera

180°

270°

360°

1/3.2-inch CMOS Progressive scan 2048 x 1536 x 4

>50 dB

F-Stop	Color (33 ms)	Mono (33 ms)
f/2.0	0.2 lux	0.14 lux
f/2.5	0.3 lux	0.2 lux
f/2.5	0.3 lux	0.2 lux
ities	Yes	

Yes, (ON/OFF/AUTO selectable) with

Day/Night Capabilities Mechanical IR Cut Filter

Wide Dynamic Range:

LENS

Length

Camera	F-Stop	Length
180°	f/2.0	4.8 mm
270°	f/2.5	2.7 mm
360°	f/2.5	2.7 mm

different set points

>120 dB

Field of View

Camera	Horizontal FoV	Vertical FoV
180°	180°	41°
270°	270°	73°
360°	360°	73°

f/0.0 light loss

f/1.0 light loss

1.7 kg (3.9 lb)

1.7 kg (3.9 lb)

370° 0° - 180°

Unit 1.5 kg (3.3 lb)

Bidirectional: full or half duplex

600 ohm differential, 1Vp-p max. signal level

Shipping 2.0 kg (4.3 lb)

2.0 kg (4.3 lb)

2.0 kg (4.3 lb)

122°F)*

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

AUDIO

Streaming Input/Output Compression

MECHANICAL

Dome Attenuation Clear Smoked Pan Adjustable (All Models) Tilt Adjustable (180 Model)

PHYSICAL

W

eight	
In-Ceiling	
Surface Mount	
Pendant Mount	

ENVIRONMENTAL

Operating Temperature	
Indoor Vandal	-10° to 50°C (14° to 122°F)†
Environmental Vandal	-40° to 50°C (-40° to 122°F)

[†]Thermostatically controlled active heating and cooling.

Operating Humidity	
Indoor Vandal	15 to 85%, RH noncondensing
Environmental Vandal	10 to 95%, RH condensing
Impact Resistance	IK10 (20J)
Shock and Vibration	EN50155 Category 1, Class B;
	IEC 60068:2-6 and 2-27;
	ISTA-2A, Sequence 5, MIL810G
Storage Temperature	-40° C to 60° C (-40° F to 140° F)
Storage Humidity	15% to 85%, noncondensing

ELECTRICAL

Network Port

Cable Type Input Power **Power Consumption** Without Heater With Heater

Local Storage Alarm Unsupervised Supervised

Input Relay Output

NETWORK

Users Unicast

Multicast Security Access Software Interface Supported Protocols RJ-45 connector for 1000Base-T 1 Gigabit/sec Auto MDI/MDI-X PoE+; Class 4 Category 5 or better PoE+ (IEEE 802.3at, Class 4)

17 Watts 23 Watts Notice: Total camera power consumption attached to a multi-port PoE+ switch must not exceed the total PoE+ power provided by the switch Micro SD, SDHC

Detects open or closed alarm state Detects open and short alarm state with external 1-kohm resistor to detect alarm tampering 3.5 VDC maximum, 3.5 mA maximum

±32 VDC maximum, 150 mA maximum

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

Note: IPv6 supports mixed IPv4 and IPv6 installations, but not IPv6-only deployments.

VIDEO

Video Streams	Set of streams to deliver full resolution views; secondary stream that comprises a lower resolution mosaic of above streams
Frame Rate(s)	User selectable up to 30 fps
Video Encoding	H.264 High, Main, or Base profiles; MJPEG (mosaic stream only)
Bit Rate	Default maximum for Constrained Variable Bit Rate (CVBR) at maximum resolution and frame rate
180° Model	28 Mbps
270° Model	25 Mbps
360° Model	25 Mbps

Note: Actual bit rates are typically lower depending on scene complexity.

RANGE GUIDANCE*

	180 °	270° / 360°
Detection	88 m (290 ft)	36 m (130 ft)
Classification	48 m (160 ft)	21 m (70 ft)
Recognition	32 m (105 ft)	13 m (45 ft)
Identification	12 m (42 ft)	5 m (19 ft)

*Range performance varies based on camera setup, lighting conditions and display characteristics.

TECHNICAL SPECIFICATIONS

WEB CLIENT MINIMUM SYSTEM REQUIREMENTS

Processor Operating System

Memory Network Interface Monitor

Web Browser

and 64-bit), or Window Vista®; or Mac®OS X 10.9 (or later) 4 GB RAM 100 Mbps (or greater) Minimum of 1024 x 768 resolution, 16- or 32-bit pixel color resolution Internet Explorer® 8.0 (or later) or Mozilla® Firefox® 35 (or later), Google® Chrome 40 (or later) WebGL 2.0 (or later)

Microsoft Windows® 10, Windows® 7 (32-

Intel[®] Core[™] i3 processor, 2.4 GHz

VMS MINIMUM SYSTEM REQUIREMENTS

Operating System Video Memory System Memory Processor Windows® 7 64-bit (or later) 2 GB 8 GB Intel® Core™ i7 2.0 GHz (or better)

ANALYTICS

Open API

The Pelco API can transmit behavior alarm data to third-party applications. Go to *pdn.pelco.com*

INTEGRATION

Pelco System Integration Open API

ration Pelco VideoXpert, Digital Sentry Pelco API, Panomersive SDK, ONVIF Profile S and G

SOFTWARE FEATURES

- Multilingual user interface: English, French, Italian, German, Spanish, Portuguese, Russian, Chinese, Turkish
- 32 window blanks, configurable in size
- Password protection
- Snapshot with JPEG capture
- Text overlay metadata for camera name, time, date

CERTIFICATIONS/RATINGS

- CE, Class A
- FCC Part 15, Class A
- ICES-003, Class A
- UL/cUL Listed
- C-Tick
- KCCB Scheme
- CB Scheme ITE
 NEMA Type 4X
- NEMA Type 4X, and IP66 rating (Environmental Vandal)
- RoHS, Lead Free, REACH

At the time of this publication, certifications are pending. Consult the factory, our Web site (www.pelco.com), or the most recent $B.O.S.S.^{\oplus}$ update for the current status of certifications.

SYSTEM MODEL NUMBERS

Туре	Trim Color	Field of View (FoV)	Model
In colling indeer vendel	white		IMM12018-11
In-ceiling, indoor vandal	black		IMM12018-B1I
In-ceiling, environmental vandal	gray		IMM12018-1EI
Surface indeer vendel	white		IMM12018-1S
Surface, indoor vandal	black	180°	IMM12018-B1S
Surface, environmental vandal	gray		IMM12018-1ES
Dendent indeerwondel	white		IMM12018-1P
Pendant, indoor vandal	black		IMM12018-B1P
Pendant, environmental vandal	gray		IMM12018-1EP
In colling indeer updel	white		IMM12027-11
In-ceiling, indoor vandal	black		IMM12027-B1I
In-ceiling, environmental vandal	gray		IMM12027-1EI
Surface, indoor vandal	white		IMM12027-1S
Surface, muoor vanuar	black	270°	IMM12027-B1S
Surface, environmental vandal	gray		IMM12027-1ES
Dendent indeervendel	white		IMM12027-1P
Pendant, indoor vandal	black		IMM12027-B1P
Pendant, environmental vandal	gray		IMM12027-1EP
	white		IMM12036-11
In-ceiling, indoor vandal	black		IMM12036-B1I
In-ceiling, environmental vandal	gray		IMM12036-1EI
Surface indeer vendel	white		IMM12036-1S
Surface, indoor vandal	black	360°	IMM12036-B1S
Surface, environmental vandal	gray		IMM12036-1ES
Pendant, indoor vandal	white		IMM12036-1P
	black		IMM12036-B1P
Pendant, environmental vandal	gray		IMM12036-1EP

COMPONENT MODEL NUMBERS

Back Box		Camera Base Module		Lower Dome	
IMMBB0-S	Surface, indoor vandal, white	IMM12018-BASE	Indoor vandal, 180°	IMMLD0-1	Indoor vandal, white trim, clear bubble
IMMBB0-BS	Surface, indoor vandal, black	IMM12018-E-BASE	Environmental vandal, 180°	IMMLD0-B1	Indoor vandal, black trim, clear bubble
IMMBB0-ES	Surface, environmental vandal, grav	IMM12027-BASE	Indoor vandal, 270°	IMMLD0-1E	Environmental vandal, gray trim,
	Surface, environmental valual, gray				clear bubble
IMMBB0-P	Pendant, indoor vandal, white	IMM12027-E-BASE	Environmental vandal, 270°	IMMLD0-0	Indoor vandal, white trim, smoked bubble
IMMBB0-BP	Pendant, indoor vandal, black	IMM12036-BASE	Indoor vandal, 360°	IMMLD0-B0	Indoor vandal, black trim, smoked bubble
IMMBB0-EP	Pendant, environmental vandal, gray	IMM12036-E-BASE	Environmental vandal, 360°	IMMLD0-0E	Environmental vandal, gray trim,
IIVIIVIDD0-LI	enuant, environmental valual, gray	IIVIIVI12030-L-DA3L			smoked bubble
IMMBB0-I	In-ceiling, indoor vandal, white				

IMMBB0-BI In-ceiling, indoor vandal, black

IMMBB0-EI In-ceiling, environmental vandal, gray

RECOMMENDED MOUNTS

IMM-PNL	2' x 2' drop ceiling panel; replaces 2' x 2' ceiling tile, white
IMM-CM	Corner mount (outer)
IMM-DF5	DF5 kit for existing indoor DF5 enclosures
WMVE-SR	Environmental vandal, pendant wall mount, gray
WMVE-WT/BK	Indoor vandal, pendant wall mount, white/ black
PA101	Pole adapter for use with WMVE-SR wall mount

OPTIONAL ACCESSORIES

POE1AT, POE4ATN,
POE8ATN, POE16ATN
EC-3000C/U Series

EC-4BY1SWC/U Series

1, 4, 8, and 16 Channel PoE midspan Ethernet over copper (EoC) extenders with true PoE+ to 30 W 4-port, self managed, POE+ switch with extended uplink

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 2017, Pelco, Inc. All rights reserved.