EH16 Series Enclosure

COMPACT, INDOOR/OUTDOOR, IP-ENABLED

Product Features

- High Reliability Die-Cast Construction
- Temperature Range from -30° to 60°C (-22° to 140°F)
- Meets IP66 and NEMA Type 4X Standards
- IK10 Mechanical Impact Resistance
- Models Available with Factory-Installed, Low-Power Heater and Blower with 24 VAC Camera Power Supply
- Power Over Ethernet (PoE) Models: -2P and -8P Models Provide PoE to the Camera and Power to the Heater and Blower
- Advanced Optics for Megapixel Camera Support
- · Cable Entry Glands and Mounting Holes on Bottom of Enclosure
- Designed for Indoor/Outdoor Applications
- Easy Access for Servicing and Installation
- · Optional Sun Shroud



EH16 ENCLOSURE WITH OPTIONAL EM16 FEEDTHROUGH MOUNT

The **EH16 Series** is an indoor/outdoor, highly reliable camera enclosure with a compact body designed for easy installation. Constructed from die-cast aluminum, the **EH16 Series** enclosure is designed to operate in a wide range of environments and to protect electronic components in temperatures from -30° to 60°C (-22° to 140°F).

The **EH16 Series** enclosure is designed for use with analog and IP cameras that have both fixed and variable focal length lenses (with or without auto iris operation). The tethered, detachable lid provides easy access to the innovative camera sled. Two adjustable glands (PG9 and PG11) on the bottom of the enclosure allow for easy installation of the power and video cables.

Factory-installed options include a heater and blower with 24 VAC camera power supply and sun shroud. The enclosure can also be ordered from the factory with 24 VAC or IEEE802.3at power over ethernet enclosure input voltage, 802.3af-compatible camera power, and appropriate heater and blower power.

The **EH16 Series** is ideal for small- to medium-size analog and IP cameras and can be mounted to Pelco's EM16 (feedthrough wall mount), EM1450 (non-feedthrough wall mount), or any other Pelco light to medium duty mount.





TECHNICAL SPECIFICATIONS

MECHANICAL

Camera Mounting Single slot for adjustable camera positioning

on snap-in camera sled

Accepts camera and lens combinations Camera and Lens Size

(including BNC connector) up to 22.86 x 7.92 x 7.62 cm (9.00" L x 3.12" W x 3.00" H)

Viewing Window 0.3 cm (0.118-inch) thick, high optic grade,

scratch-resistant Lexan™

7.14 x 6.27 cm (2.81" W x 2.47" H) Viewing Area

1 x PG9 and 1 x PG11 compression glands on Cable Entry

Maximum Cable Diameters

PG9 0.80 cm (0.312 in.) PG11 1.00 cm (0.395 in.)

Cable Entry Holes 1.00 x 1.91 cm (0.750 in.) diameter and

1.00 x 1.60 cm (0.630 in.) diameter;

1.91 cm (0.750-inch) hole will accept 1/2-inch NPT conduit fitting when enlarged to 2.22 cm (0.875 inches); 1.60 cm (0.630-inch) hole will accept 1/4-inch NPT conduit fitting

3 Torx-head T30 screws Lid Fastening

CERTIFICATIONS

- CE
- UL/cUL Listed*
- Meets NEMA Type 4X and IP66 standards
- IK10 Mechanical Impact Resistance

ELECTRICAL

Input Power 24 VAC, IEEE802.3at, or 230 VAC

Input Voltage

PoE IEEE802.3at 24 VAC ±10% VAC 230 VAC ±10% VAC

GENERAL

Construction Die-cast aluminum

Finish Alodine with gray polyester powder coat Environment Indoor/outdoor ambient temperature

-30°to 60°C (-22° to 140°F)

Unit Length

Base 33.99 cm (13.38 in.) 36.55 cm (14.39 in.) Overall

Weight Unit Shipping EH16 1.13 kg (2.50 lb) 1.81 kg (4.00 lb) EH16-MT 1.42 kg (3.13 lb) 2.27 kg (5.00 lb) 2.16 kg (4.76 lb) EH16-MTS 2.72 kg (6.00 lb) EH16-2 1.16 kg (2.56 lb) 1.81 kg (4.00 lb) 1.45 kg (3.19 lb) EH16-2MT 1.81 kg (4.00 lb) EH16-2MTS 2.16 kg (4.76 lb) 2.72 kg (6.00 lb) EH16-3 1.16 kg (2.56 lb) 1.81 kg (4.00 lb) EH16-3MT 1.45 kg (3.19 lb) 1.81 kg (4.00 lb) 2.16 kg (4.76 lb) EH16-3MTS 2.72 kg (6.00 lb) EH16-2P 1.27 kg (2.80 lb) 1.91 kg (4.20 lb) EH16-2PMT 1.51 kg (3.43 lb) 1.91 kg (4.20 lb) EH16-2PMTS 2.27 kg (5.00 lb) 2.81 kg (6.20 lb) EH16-8P 1.22 kg (2.70 lb) 1.86 kg (4.10 lb) EH16-8PMT 1.47 kg (3.23 lb) 1.86 kg (4.10 lb) EH16-8PMTS 2.22 kg (4.90 lb) 2.77 kg (6.10 lb)

EM16 Wall Mount (Optional)

Construction Aluminum

Finish Alodine with gray polyester powder coat

Weight Unit Shipping

0.29 kg (0.63 lb) 0.91 kg (2.00 lb)

RECOMMENDED CAMERAS

Sarix®, Sarix Professional, and the Sarix Enhanced series.

OPTIONAL ACCESSORIES

SUN SHROUD

SS16 Indoor/outdoor, aluminum construction

POWER SUPPLIES

Indoor/Outdoor 24 VAC

WCS1-4 Outdoor, 1 output, 4 A (100 VA) capacity WCS4-20B Outdoor, 4 outputs, 20 A (480 VA) capacity MCS4-2B Indoor, 4 outputs, 2 A (48 VA) capacity MCS8-5B Indoor, 8 outputs, 5 A (120 VA) capacity MCS16-10 Indoor, 16 outputs, 10 A (240 VA) capacity MCS16-10SB Same as above except with circuit breakers MCS16-20 Indoor, 16 outputs, 20 A (480 VA) capacity MCS16-20SB Same as above except with circuit breakers

Indoor PoE

POE21U1AF-US. -EU High-power, single-port, IEEE802.3af injector

POE1AT-US, -EU Single-port, IEEE802.3at midspan POE4ATN-US, -EU 4-port, IEEE802.3at midspan POE8ATN-US, -EU 8-port, IEEE802.3at midspan POE16ATN-US, -EU 16-port, IEEE802.3at midspan

Note: The "EU" or "US" suffix indicates a European or US power cord.

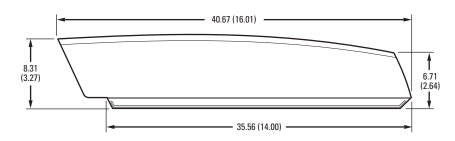
^{*}At the time of this publication, these certifications are pending for -2P and -8P models. Consult the factory, our Web site (www.pelco.com), or the most recent B.O.S.S.® update for the current status of certifications.

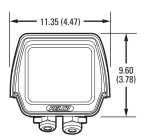
TECHNICAL SPECIFICATIONS

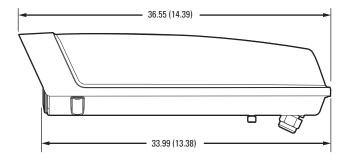


VALUES IN PARENTHESES ARE INCHES; ALL OTHERS ARE CENTIMETERS.



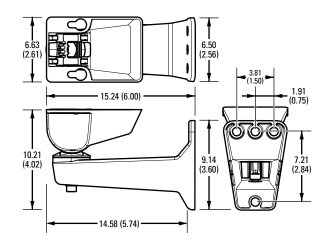






EH16 SERIES ENCLOSURE





TECHNICAL SPECIFICATIONS

MODELS

				ı			ı		1	1	
Model Number	Basic Enclosure	PoE IEEE802.3at Input with 802.3af-Compatible Camera Power	24 VAC with 802.3af-Compatible PoE Camera Power	24 VAC Input Voltage with 24 VAC Camera Voltage	230 VAC Input Voltage with 24 VAC Camera Voltage	Heater/Blower	Feedthrough Wall Mount	Sun Shroud	Enclosure Power Consumption*	Maximum Power Consumption Capacity	Provided Camera Power
24 VAC/230 VAC Models											
EH16	•										
EH16-MT	•						•				
EH16-MTS	•						•	•			
EH16-2	•			•		•			10 W		
EH16-2MT	•			•		•	•		10 W		
EH16-2MTS	•			•		•	•	•	10 W		
EH16-3	•				•	•			10 W	25 W	8 W
EH16-3MT	•				•	•	•		10 W	25 W	8 W
EH16-3MTS	•				•	•	•	•	10 W	25 W	8 W
PoE Models [†]											
EH16-2P	•		•			•			10 W	25 W	13 W
EH16-2PMT	•		•			•	•		10 W	25 W	13 W
EH16-2PMTS	•		•			•	•	•	10 W	25 W	13 W
EH16-8P	•	•				•			10 W	25 W	13 W
EH16-8PMT	•	•				•	•		10 W	25 W	13 W
EH16-8PMTS	•	•				•	•	•	10 W	25 W	13 W

^{*}Enclosure power consumption does not include camera wattage.

The power supply module in these models is not an LLDP-enabled powered device, therefore it will not negotiate with a PoE/PoE+ Auto Sensing Switch.

OPTIONAL MOUNTS

۷	٨	ı	٩	L	ı

EM16 Wall mount with feedthrough for EH16

(tilt angle of $+20^{\circ}$ to -70°); withstands wind

velocities up to 145 km/h (90 mph)

EM1450 Light duty wall mount, maximum load

9.07 kg (20 lb)

EM2400 Medium duty wall mount; maximum load

18.14 kg (40 lb) with feedthrough (tilt angle

of ±90°)

EM22 Medium duty wall mount; maximum load

18.14 kg (40 lb)

PEDESTAL

 $EM1009U, EM1015U, MM22 \quad Medium \ duty \ pedestal \ mount, maximum \ load$

18.14 kg (40 lb)

PIPE/POLE

EM1109, EM2000, EM2200 Medium duty mounts for pipe/pole

applications; maximum load 18.14 kg (40 lb); fit poles with 7.62 cm (3 in.) to 20.32 cm (8 in.)

diameter