# **EH1512 Series Enclosure**

## INDOOR/OUTDOOR

### **Product Features**

- Cost Effective
- · Small, Sleek, Contemporary Design
- High Reliability Die-Cast Construction
- Tethered Lid
- Tamper-Proof Hardware (Available as an Option with the EH-SKIT Security Kit)
- Cable Entry Glands and Mounting Holes on Bottom of Enclosure
- Designed for Indoor/Outdoor Applications
- Meets IP66 and NEMA Type 4X Standards
- Easy Access for Servicing and Installation
- Models Available with Factory-Installed Low Power Heater and Blower with 24 VAC Camera Power Supply
- · Models with Feedthrough Mount Available
- 3-Year Warranty



**EH1512 ENCLOSURE WITH EM1512 MOUNT** 

The **EH1512 Series** is an indoor/outdoor, cost effective camera enclosure constructed from die-cast aluminum. The **EH1512** has a compact body length of 13.38 (base) and 14.39 (overall) inches (33.99 and 36.55 cm, respectively).

**EH1512 Series** enclosures are for use with analog and IP cameras having both fixed and variable focal length lenses (with or without auto iris operation). The tethered, removable 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.

Field-installed options include a heater and blower with 24 VAC camera power supply and sun shroud. The enclosures also can be factory-ordered with 24 VAC, 120 VAC, or 230 VAC heater and blower with 24 VAC camera power supply and sun shroud.

The **EH1512 Series** is ideal for small to medium size analog and IP cameras and can be mounted to Pelco's EM1512 (feedthrough wall mount), EM1450 (non-feedthrough wall mount), or any other Pelco light to medium duty mount.

An EH-MKIT marine kit is available for EM1512 and EM1450 wall mounts. The marine kit protects enclosures and wall mounts from galvanic corrosion.

# **TECHNICAL SPECIFICATIONS**

### **MECHANICAL**

Camera Mounting	Single slot for	adjustable camera	positioning

on snap-in camera sled

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

Viewing Window 0.118-inch (3 mm) thick scratch-resistant

Lexan®

Cable Entry 1 x PG9 and 1 x PG11 compression glands on bottom; PG9 0.312-inch (0.8 cm) and PG11

 $0.395\,(1.0\;\mathrm{cm})$  maximum cable diameters

Cable Entry Holes 1 x 0.750-inch (1.91 cm) diameter and 1 x 0.630-inch (1.6 cm) diameter;

0.750-inch hole will accept 1/2-inch NPT conduit fitting when enlarged to 0.875-inch; 0.630-inch hole will accept 1/4-inch NPT

conduit fitting

Lid Fastening 3 Allen-head screws

<sup>\*</sup>Assumes lens is fully extended



#### **GENERAL**

Construction	Die-cast aluminum				
Finish	Alodine with gray polyester powder coat				
Environment <sup>†</sup>	Indoor/outdoor ambient temperature -10° to 120°F (-23° to 49°C)				
Unit Length					
Base	13.38 inches (33.99 cm)				
Overall	14.39 inches (36.55 cm)				
Weight	Unit	Shipping			
EH1512	2.50 lb (1.13 kg)	4 lb (1.81 kg)			
EH1512MT	3.13 lb (1.42 kg)	5 lb (2.27 kg)			
EH1512-1	3.25 lb (1.47 kg)	5 lb (2.27 kg)			
EH1512-2	2.56 lb (1.16 kg)	4 lb (1.81 kg)			
EH1512-3	3.25 lb (1.47 kg)	5 lb (2.27 kg)			
EH1512-1MT	3.88 lb (1.76 kg)	5 lb (2.27 kg)			
EH1512-2MT	3.19 lb (1.45 kg)	4 lb (1.81 kg)			
EH1512-3MT	3.88 lb (1.76 kg)	5 lb (2.27 kg)			
EH1512-1MTS	4.76 lb (2.16 kg)	6 lb (2.72 kg)			
EH1512-2MTS	4.07 lb (1.85 kg)	5 lb (2.27 kg)			
EH1512-3MTS	4.76 lb (2.16 kg)	6 lb (2.72 kg)			

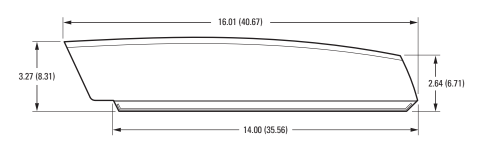
<sup>&</sup>lt;sup>†</sup>Check the environmental specification for your particular camera/lens.

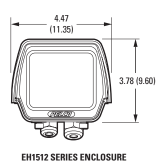
### **CERTIFICATIONS**

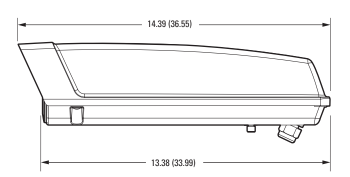
- CE
- UL/cUL Listed
- Meets NEMA Type 4X and IP66 standards







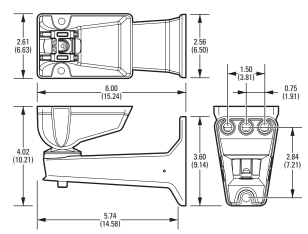




NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.

# **TECHNICAL SPECIFICATIONS**





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

### EM1512

Mount the glands inside the enclosure with the nuts on the outside. Using the mount as a Mounting Method

template, mark and drill holes in the mounting surface. Pull the video and power cables from the wall through the mount. If wiring with conduit, use a step drill to drill a 0.875-inch hole in one of the three knockout locations for 1/2-inch conduit. Fasten the mount to the wall using a minimum of two flat washers and two

1/4-20 bolts.

Construction Aluminum

Finish Alodine with gray polyester powder coat

Shipping 2 lb (0.91 kg) Weight

0.63 lb (0.29 kg)

## **MODELS AND RELATED PRODUCTS**

#### **MODELS**

Model Number	Basic Enclosure	120VAC with 24VAC Camera Power	24VAC with 24VAC Camera Power	230VAC with 24VAC Camera Power	Heater/Blower	EM1512 Feed Through Wall Mount	Sun Shroud	Enclosure Power Consumption*	Max. Power Consumption Capacity
EH1512	•								
EH1512MT	•					•			
EH1512-1	•	•			•			12 W	25 W
EH1512-2	•		•		•			12 W	
EH1512-3	•			•	•			12 W	25 W
EH1512-1MT	•	•			•	•		12 W	25 W
EH1512-2MT	•		•		•	•		12 W	
EH1512-3MT	•			•	•	•		12 W	25 W
EH1512-1MTS	•	•			•	•	•	12 W	25 W
EH1512-2MTS	•		•		•	•	•	12 W	
EH1512-3MTS	•			•	•	•	•	12 W	25 W

<sup>\*</sup>Enclosure power consumption does not include camera wattage.

#### **OPTIONAL ACCESSORIES**

#### **Blower Kit**

EH1512-1BKIT Continuous duty, 120 VAC, 1 W, 1.45 cfm
EH1512-2BKIT Continuous duty, 24 VAC, 1 W, 1.45 cfm
EH1512-3BKIT Continuous duty, 230 VAC, 1 W, 1.45 cfm

Heater/Blower Kit

EH1512-1HBKIT<sup>†</sup> 120 VAC, 11 W EH1512-2HBKIT<sup>†</sup> 24 VAC, 11 W EH1512-3HBKIT<sup>†</sup> 230 VAC, 11 W

Sun Shroud SS1512

Marine Kit EH-MKIT (requires EM1512 or EM1450 wall

nount)

Security Kit EH-SKIT for EH1512 (3 tamper-resistant

screws and 1 bit)

#### **RECOMMENDED MOUNTS**

Wall

EM1512 Wall mount with feedthrough for EH1512 (tilt

angle of +20° to -70°); sustains wind velocity

up to 90 mph

EM1450 Light duty wall mount, maximum load

20 lb (9.07 kg)

EM2400 Medium duty wall mount; maximum load

40 lb (18.14 kg) with feedthrough (tilt angle of

±90°)

EM1900U, EM22 Medium duty wall mount; maximum load

40 lb (18.14 kg)

**Pedestal** 

EM1009U, EM1015U,

MM22 Medium duty pedestal mount, maximum load

40 lb (18.14 kg)

Pipe/Pole

EM1109, EM2000, EM2200

Medium duty mounts for pipe/pole

applications; maximum load 40 lb (18.14 kg);

fit poles with 3-inch (7.62 cm) to 8-inch (20.32 cm) diameter

#### **RECOMMENDED CAMERAS AND LENSES**

Cameras C10CH-6, C10CH-6X, C10CH-7X, C10DN-6,

C10DN-6X, C10DN-7X, CCC1390H-6, CCC1390H-6X, IP3701H-2, IP3701H-2X, IXSOC, IXSODN, IX10C, IX10DN, IXE20C,

IXE20DN, IX30C, IX30DN

Lenses 13VD2.8-12, 13VD3-8, 13VD5-40, 13VD5-50,

13VDIR2.8-11, 13VDIR3-8.5, 13VDIR7.5-50

**Note:** These lenses are for use with all cameras except Pelco IP cameras with Sarix™ technology. Refer to the specific camera specification sheet for information on recommended lenses.

 $<sup>^{\</sup>dagger}$  Thermostatically controlled heater turns on at 50°F (10°C) and turns off at 80°F (27°C). Blower operates continuously.