# EH3512/EH3515 Series Enclosure

## **OUTDOOR, SMALL**

### **Product Features**

- Low Cost
- Small, Contemporary Design
- Die-Cast and Extruded Aluminum Construction
- Forward-Opening Hinged Lid
- Rear Link-Lock Latch
- Cable Entry Glands and Mounting Holes on Bottom of Enclosure
- Designed for Indoor/Outdoor Applications
- Easy Access for Servicing and Installation
- Models Available with Factory-Installed Low Power Heater, Blower and Defroster, or with Heater and Defroster



**EH3512 ENCLOSURE WITH SUN SHROUD** AND EM3512 MOUNT

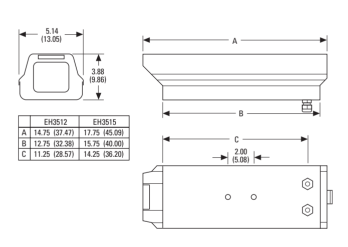
The EH3512/EH3515 Series are indoor/outdoor, low cost camera enclosures constructed from die cast and extruded aluminum. The EH3512 has a lower body length of 12.75 inches (32.38 cm) and the **EH3515** has a lower body length of 15.75 inches (40.00 cm).

These enclosures are for use with cameras having fixed focal length lenses or motorized zoom lenses (with or without auto iris operation).

The front hinged lid provides easy access to the removable camera sled. Two adjustable (PG13.5) glands on the bottom of the enclosure allow for easy installation of the power and video cables. The rear link-lock latch can be used with a padlock of suitable size to secure the enclosure.

Field-installed options include heater-defroster, blower, and sun shroud. The enclosures can also be factory-ordered with a low power 24V. 120V. or 230V heater-defroster and blower or heater-defroster only.

The EH3512 and EH3515 are ideal for small-to-medium cameras and can be mounted to either our PT270/PT280 Series (indoor) or PT570/PT680 Series (outdoor) pan/tilts, or any compatible mount.



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



IP66 ( **E** 







#### **MODELS**

Model Number	Basic Enclosure	120 VAC	24 VAC	230 VAC	Heater	Defroster	Blower	Max. Power Consumption*
EH3512	•							
EH3512-1		•			•	•	•	25 W
EH3512-2			•		•	•	•	20 W
EH3512-3				•	•	•	•	43 W
EH3512-1HD		•			•	•		25 W
EH3512-2HD			•		•	•		20 W
EH3512-3HD				•	•	•		43 W
EH3515	•							
EH3515-1		•			•	•	•	25 W
EH3515-2			•		•	•	•	20 W
EH3515-3				•	•	•	•	43 W
EH3515-1HD		•			•	•		25 W
EH3515-2HD			•		•	•		20 W
EH3515-3HD				•	•	•		43 W

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

#### **MECHANICAL**

Camera Mounting	Multiple holes on adjustable camera sled;
	camera sled can be inverted for additional

camera elevation

(including BNC connector) up to 2.87" W  $\times$  3.00" H (7.28  $\times$  762 cm) and the following

length:

EH3512 10.Ž5" (26.03 cm)
EH3512-1/-2/-3 9.00" (22.86 cm)
EH3512-1HD/-2HD/-3HD 10.00" (25.40 cm)
EH3515 13.25" (33.66 cm)
EH3515-1/-2/-3 12.00" (30.48 cm)
EH3515-1HD/-2HD/-3HD 13.00" (33.02 cm)
ewing Window 0.187-inch (4.76 mm) thick, Lexan®

Viewing Window Viewing Window Area

EH3512/EH3515 2.25" H x 2.63" W (5.71 x 6.68 cm)
All Other Models 2-inch (5.08 cm) diameter circle

Cable Entry Two PG13.5 compression glands on bottom;

0.47-inch (1.19 cm) maximum cable diameter 0.875-inch (2.22 cm) diameter; will accept

Cable Entry Holes 0.875-inch (2.22 cm) diameter; will accep 0.5-inch (1.27 cm) conduit fitting when

compression gland is removed

Latch Link-lock No. 3, stainless steel; can be

secured with padlock (not supplied)

#### **GENERAL**

Construction Extruded and die-cast aluminum
Finish Gray polyester powder coat
Environment Indoor/outdoor -10° to 120°F
(-23° to 49°C)



#### Pelco Worldwide Headquarters:

3500 Pelco Way, Clovis, California 93612-5699 USA **USA & Canada** Tel: (800) 289-9100 • FAX (800) 289-9150 **International** Tel: (559) 292-1981 • FAX (559) 348-1120 **www.pelco.com** 

Unit Weight	Basic Model	All Others
EH3512	3.49 lb (1.58 kg)	3.85 lb (1.75 kg)
EH3515	4.10 lb (1.86 kg)	4.47 lb (2.03 kg)
Shipping Weight	Basic Model	All Others
EH3512	5 lb (2.26 kg)	5 lb (2.26 kg)
EH3515	5 lb (2.36 kg)	6 lb (2.72 kg)

#### **CERTIFICATIONS/RATINGS/PATENTS**

- CE compliant
- UL Listed
- UL Listed to Canadian safety standards
- Meets NEMA Type 4 standards
- Meets IP66 standards
- U.S. Patent 307.915

#### **OPTIONAL ACCESSORIES**

Blower Kit	BK3512-1	For EH3512/EH3515; continuous duty, 120 VAC, 4 W, 10 cfm at 60 Hz
	BK3512-2	For EH3512/EH3515; continuous duty, 24 VDC (AC rectified), 2 W,
		19 cfm at 50/60 Hz
	BK3512-3	For EH3512/EH3515; continuous duty, 230 VAC, 9 W, 8 cfm at 50 Hz
Heater-Defroster	HD35-1**	For EH3512 only; 120 VAC, 25 W
	HD35-2**	Same as HD35-1 except 24 VAC, 20 W
	HD35-3**	Same as HD35-1 except 230 VAC, 43 W
	HD3515-1**	For EH3515 only; 120 VAC, 25 W
	HD3515-2**	Same as HD3515-1 except 24 VAC, 20 W
	HD3515-3**	Same as HD3515-1 except 230 VAC, 43 W
Sun Shroud	SS3512	For EH3512 Series enclosure
	SS3515	For EH3515 Series enclosure

<sup>\*\*</sup>Thermostatically controlled heater activates on at 50°F (10°C); off at 80°F (27°C). Defroster operates continuously.

#### **RECOMMENDED MOUNTS**

ILCOMMITTE	LD MICCITI	
Pedestal	EM1009U, EM1015U MM22	Medium duty pedestal mount; maximum load 40 lb (18.14 kg) Medium duty pedestal mount; maximum load 40 lb (18.14 kg)
Wall	EM1450	Light duty wall mount; maximum load 20 lb (9.07 kg)
	EM2400	Light duty wall mount; maximum load 20 lb (9.07 kg)
	EM3512	Wall mount with feedthrough for EH3512, EH3512-2, and EH3512-2HD enclosures only
	EM1900U	Medium duty wall mount; maximum load 40 lb (18.14 kg)
	EM22	Medium duty wall 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)

#### **RECOMMENDED PAN AND TILTS**

PT270 Series Light duty, indoor pan/tilt

PT280-24P Light duty, indoor pan/tilt with prewired feedthrough

PT570 Series Medium duty, indoor/outdoor pan/tilt PS20 Series Medium duty, indoor/outdoor scanner

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