# **EH3508 Series Enclosure OUTDOOR, SMALL**

### **Product Features**

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



**ENCLOSURE WITH SUN SHROUD** 



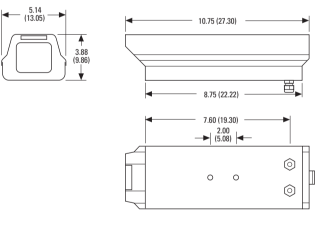
The EH3508 Series is the smallest of our outdoor enclosures and can be used with cameras having fixed focal length or motorized zoom lenses (with or without auto iris operation).

The enclosure features a front hinged lid, two adjustable (PG13.5) cable glands on the bottom, and a rear link-lock latch that can be used with a padlock of suitable size for applications requiring additional security.

Field-installed options for the EH3508 include heater-defroster and sun shroud. Power consumption of heater and defroster is 13 watts.

These enclosures can also be factory ordered with a low power 24 VAC, 120 VAC, or 230 VAC heater-defroster for applications where high humidity or low temperatures are prevalent. Factory-installed heater is thermostatically controlled to activate ON at 50°F (10°C) and OFF at 80°F (27°C); defroster operates in continuous duty mode.

The EH3508 is ideal for small cameras and fixed mount applications. It can also be used with our PT270 Series or PT280-24P pan/tilt as well as our PS20 Series scanner.



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









## **TECHNICAL SPECIFICATIONS**

#### **MODELS**

Model Number	Basic Enclosure	120 VAC	24 VAC	230 VAC	Heater	Defroster	Blower	Max. Power Consumption
EH3508	٠							
EH3508-1		٠			٠	٠		13W
EH3508-2			٠		٠	٠		13W
EH3508-3				٠	٠	٠		13W

#### **MECHANICAL**

Camera Mounting	Multiple holes on adjustable camera sled; camera sled mounts in threaded strip for easier removal and can be inverted for additional camera elevation		
Cable Entry		ression glands on bottom; iameter 0.47-inch (1.19 cm)	
Cable Entry Holes	0.875-inch (2.22 cm) diameter; will accept 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)		
ELECTRICAL			
Input Voltage	EH3508-1 EH3508-2 EH3508-3	120 VAC, 50/60 Hz 24 VAC, 50/60 Hz 230 VAC, 50/60 Hz	

wiring

following length:

6.80" (17.27 cm)

5.00" (12.70 cm)

Indoor/outdoor

2.67 lb (1.20 kg)

2.76 lb (1.25 kg)

4 lb (1.81 kg)

4 lb (1.81 kg)

One 10-position terminal block for input

Accepts camera and lens combinations\* (including BNC connector) up to: 2.87" W x 3.00" H (7.28 x 7.62 cm) and the

0.187-inch (4.75 mm) thick Lexan®

2.25" H x 2.63" W (5.71 x 6.68 cm)

2-inch (5.08 cm) diameter circle

Extruded and die-cast aluminum

Gray polyester powder coat

-10° to 120°F (-23° to 49°C)

Connectors

#### **GENERAL**

Maximum Camera and Lens Size

EH3508 EH3508-1/-2/-3 Viewing Window Viewing Window Area EH3508 EH3508-1/-2/-3 Construction Finish Environment

Unit Weight EH3508 EH3508-1/-2/-3 Shipping Weight EH3508 EH3508-1/-2/-3

\*Assumes lens is fully extended.

#### **CERTIFICATIONS/RATINGS**

• CE compliant (models EH3508 and EH3508-2)

#### **OPTIONAL ACCESSORIES**

HD35-1	Heater and defroster kit, 120 VAC, 13 watts. Thermostatically controlled heater activates on at $50^{\circ}F(10^{\circ}C)$ ; off at $80^{\circ}F(27^{\circ}C)$ . Defroster operates continuously.
HD35-2	Same as HD35-1 except 24 VAC.
HD35-3	Same as HD35-1 except 230 VAC.
SS3508	Sun shroud; reduces internal temperature by approximately 10-15°F (6-10°C).

#### **RECOMMENDED MOUNTS**

Pedestal Wall	EM1009U, EM1015U EM1450	Medium duty pedestal mount; maximum load 40 lb (18.12 kg) Light duty wall mount; maximum load 20 lb (9.07 kg)
	EM2400**	Light duty wall mount; maximum load 20 lb (9.06 kg)
	EM1900U	Medium duty wall mount; maximum load 40 lb (18.12 kg)
Pipe/Pole	EM1109	Medium duty pedestal mount for horizontal or vertical pipe/pole applications; maximum load 40 lb (18.12 kg)
	EM2000	Medium duty mount for vertical pipe/pole applications; maximum load 40 lb (18.12 kg)
	EM2200	Medium duty mount for horizontal pipe/pole applications; maximum load 40 lb (18.12 kg)

\*\*For indoor use only.

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

PT270 Series	Light duty, indoor pan/tilt
	Light duty, indoor pan/tilt with prewired feedthrough
PS20 Series	Medium duty, indoor/outdoor scanner



#### 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

Pelco and the Pelco logo are registered trademarks of Pelco. Lexan is a registered trademark of the General Electric Company. Specifications subject to change without notice. ©Copyright 2003, Pelco. All rights reserved.