

# PRODUCT SPECIFICATION

## **EH4700 Series Enclosure** OUTDOOR, MEDIUM

# $\epsilon$

## (ILLISTED

U.S. Patent #307,915

## **Product Features**

- Designed for Indoor/Outdoor Applications; For use with Fixed Mount or Pan/Tilt
- Die Cast and Extruded Aluminum Construction
- Gas Spring Assisted Forward Opening Lid
- · Cable Entry Glands and Mounting Holes Located on Bottom of Enclosure
- Special Options Include 120 VAC Outlet and Preset Lens Wiring Harness

The **EH4700 Series** are indoor/outdoor enclosures constructed from die cast and extruded aluminum. They are available in 18-inch (45.72 cm) (EH4718) or 22-inch (55.88 cm) (EH4722) lengths.

The EH4700 Series is designed to accept CCD cameras with either fixed focal length lenses or motorized zoom lenses (up to 10X). The camera sled is removable and can be inverted to accommodate various camera and lens combinations.

The enclosure opens from the rear by unlatching the rear-mount, link-lock latch. The forward opening lid allows for maximum accessibility during installation/servicing and can be removed, if necessary. A unique gas spring securely holds the lid when fully opened. If desired, the link-lock latch can be secured with a padlock of suitable size for additional security.

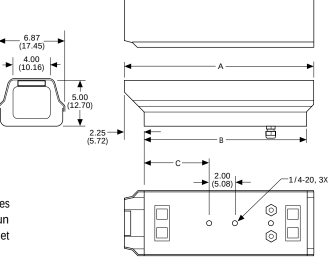
The EH4700 Series is available with a full complement of factory and field installed accessories which include blower, heater, window defroster, sun shroud, thermal insulation, 120 VAC electrical outlet and preset position lens wiring harness.

The EH4700 Series can be used in fixed mount applications or mounted to a medium duty pan/tilt such as our PT680 Series.





**ENCLOSURE WITH SUN SHROUD** 



	DIM.	MODEL			
А	21.2 (53.84)	EH4718			
	25.2 (64.00)	EH4722			
В	18.3 (46.48)	EH4718			
	22.3 (56.64)	EH4722			
С	7.00 (17.78)	EH4718			
	9.00 (22.86)	EH4722			

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



C1405/REVISED 10-00

International Standards Organization Registered Firm ISO 9001 Quality System



## **TECHNICAL SPECIFICATIONS**

#### **MODELS**

Model Number	Basic Enclosure	120 VAC	24 VAC	230 VAC	Heater	Defroster	Blower	Max. Power Consumption*
EH4718	•							
EH4718-1		•			•		•	68W
EH4718-2			•		•		•	58W
EH4718-3				•	•		•	63W
EH4722	•							
EH4722-1		•			•		•	68W
EH4722-2			•		•		•	58W
EH4722-3				•	•		•	63W

<sup>\*</sup>If optional defroster is used, add 15W to consumption.

#### **MECHANICAL**

Cable Entry Two PG13.5 compression glands on

bottom; 0.47-inch (1.19 cm) maximum

cable diameter

Cable Entry Holes .875-inch (2.22 cm) diameter; will accept 0.5-inch (1.27 cm) conduit fitting when

compression gland is removed

Camera Mounting Rear Latch

Removable camera sled; can be inverted Link-lock, No. 3, stainless steel; can be secured with padlock (not supplied)

#### **ELECTRICAL**

Input Voltage Electrical Connection

(-1/-2/-3 models only)

24 VAC, 120 VAC or 230 VAC, 50/60Hz Connectors for power input, lens, camera and accessories (-1/-2/-3 models only) Heater/defroster activates ON at 42-58°F (6-14°C) and OFF at 72-88°F (22-31°C). Blower activates ON at 77-93°F (25-34°C) and OFF at 62-78°F (17-26°C).

#### **GENERAL**

Maximum Camera Accepts camera and lens combinations and Lens Size (including BNC connector) up to: EH4718 17.0" L x 5.5" W x 4.25" H

(43.18 x 13.97 x 10.795 cm) EH4718-1/-2/-3 13.0" L x 4.75" W x 4.25" H

(33.02 x 12.07 x 10.795 cm) 21.0" L x 5.5" W x 4.25" H EH4722 (53.34 x 13.97 x 10.795 cm)

EH4722-1/-2/-3 17.0" L x 4.75" W x 4.25" H (43.18 x 12.07 x 10.795 cm) .25-inch (6.35 mm) thick LEXAN®

Viewing Window Viewing Window

3.50" H x 4.00" W (8.89 x 10.16 cm) Area Construction Die-cast, extruded, and sheet aluminum Finish Gray polyester powder coat

Environment Indoor/outdoor;

-10° to 120°F (-23.33° to 48.89°C)

Weight Shipping <u>Unit</u> EH4718 7.25 lb (3.28 kg) 9 lb (4.07 kg) EH4718-1/-2/-3 8.5 lb (3.85 kg) 10 lb (4.53 kg) 10 lb (4.53 kg) 8.5 lb (3.85 kg) 12 lb (5.44 kg) EH4722-1/-2/-3 9.75 lb (4.42 kg)

#### CERTIFICATIONS/RATINGS

- CE compliant (models EH4718/-2/-3 and EH4722/-2/-3 only)
- UL listed to Standard 2044 (except 230 VAC models)
- ◆ NEMA Rating: 3R (4 when block-off plates are used)

#### **OPTIONAL ACCESSORIES**

BK47-1 \* Blower kit, 120V, 8W BK47-2 ◆ Blower kit, 24V, 8W BK47-3 ◆ Blower kit, 230V, 8W HK47-1 ◆ Heater kit, 120V, 60W HK47-2 ◆ Heater kit, 24V, 50W HK47-3 ◆ Heater kit, 230V, 55W

Accessory interface board; thermostati-O/I-PCB cally controls heater, blower, & defroster

operation (one per enclosure required) Preset position lens wiring harness

O/I-LPP • O/I-OUTLET \* 120 VAC electrical convenience outlet Sun shroud for EH4718 series enclosures SS4718 Sun shroud for EH4722 series enclosures SS4722

Thermal insulation TI47 WD47-1 ◆ Window defroster, 120V, 15W

WD47-2 • Window defroster, 24V, 15W WD47-3 \* Window defroster, 230V, 15W

◆ These accessories are factory wired with a plug-in connector for use with the O/I-PCB. The O/I-PCB is included with all -1/-2/-3 models. You must order one O/I-PCB if you are using a basic enclosure (EH4718 or EH4722) with these optional accessories.

#### **RECOMMENDED MOUNTS**

(refer to Enclosure and Mount Cross-Reference for a complete list)

**Pedestal** EM1009U,

Medium duty pedestal mount. Max. load EM1015U 40 lb (18.12 kg). (See C202 spec) Medium duty pedestal mount. Max load MM22 40 lb (18.12 kg). (See C227 spec) PM2000/PM2010\* Pedestal mounts. Max. load 125 lb

(56.63 kg). (See C255 spec)

Wall

EM1900U Medium duty wall mount. Max. load 40 lb (18.12 kg). (See C202 spec) Medium duty wall mount. Max. load 40 lb (18.12 kg). (See C227 spec) EM22 WM2000\* Universal wall mount. Max. load 75 lb

(33.97 kg). (See C266 spec)

Pipe/Pole EM1109 Medium duty pedestal mount for pipe/

pole. Max. load 40 lb (18.12 kg).

(See C207 spec)

EM2000, EM2200 Medium duty mount for pipe/pole

applications. Max. load 40 lb (18.12 kg).

(See C207 spec)

Adapter Manually adjustable pan/tilt head. AH1000

(See C255/C266 spec)

\*Use with AH1000 adjustable head.

#### RECOMMENDED PAN/TILTS

Medium duty pan/tilt, 24 VAC. Max. load 50 lb (22.7 kg). (See C337 spec) Medium duty pan/tilt, 120 or 24 VAC. PT680 Series PT570 Series

Max. load 40 lb (22.7 kg).

(See C330 spec)

Indicates change or addition since last revision.

LEXAN® is a registered trademark of the General Electric Company. Specifications subject to change without notice. ©Copyright 2000, Pelco. All rights reserved.