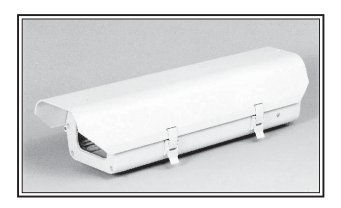


# WEATHERPROOF ENVIRONMENTAL HOUSING SERIES

# **INSTRUCTION MANUAL**



Please read this manual thoroughly before use, and keep it handy for future reference.

THIS PAGE INTENTIONALLY LEFT BLANK.



#### **EXPLANATION OF GRAPHICAL SYMBOLS**



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instruction in the literature accompanying the product.

FIELD INSTALLATION - This installation should be made by a qualified service person and should conform to all local codes.

#### 1. DESCRIPTIONS

These weatherproof environmental enclosure series are constructed from die cast and extruded aluminum. They are available for 9.5-inch(24.13cm), 12.5-inch(31.75cm) and 15.7-inch(39.87cm) lengths.

These enclosures are for use with 1/2-inch and 1/3-inch format cameras and fixed focal length lenses or motorized zoom lenses. (With or without auto-iris operation)

These enclosures have an optional field-installed heater and sunshield. These enclosures can also be factory ordered with a 24V, 120V or 230V heater and blower kit.

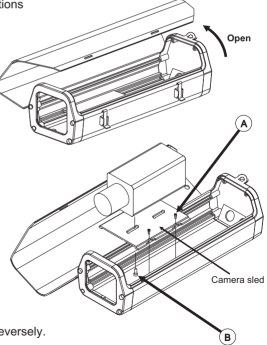
The side hinged lid provides easy access to the removable camera sled. Two adjustable (PG10) glands on the rear of the enclosure allow for easy installation of the power and video cables.

#### 2. PRODUCT FEATURES

- . For 1/2-inch or 1/3-inch format CCD cameras
- . All aluminum construction
- . Available in three lengths
- . Side opening for easy access
- . Designed for indoor/outdoor applications
- . IP 66 rated

#### 3. INSTALLATION

- 1. Unlatch lid and open.
- Loosen the screws (A) in the bottom of the enclosure and remove the camera sled from the rail.
- Mount the camera to the sled with 1/4" - 20 UNC screw (B) that are provided in the parts bag.
- Make the electrical terminations ensuring that they are electrically safe when connected to the terminal strip.
- 5. Close the lid and latch.
- \*\* The camera sled can be installed reversely.



#### 4. SPECIFICATIONS

#### **SMALL SIZE**

MODEL A Enclosure environmental, 9.5-inch(24.13 cm) lower body length

#### MEDIUM SIZE

MODEL A	Enclosure environmental, 12.5-inch(31.75 cm) lower body length
MODEL B	Same as MODELA except has 120V thermostat controlled heater
MODEL C	Same as MODELA except has 24V thermostat controlled heater
MODEL D	Same as MODEL Aexcept has 230V thermostat controlled heater

#### I ARGE SIZE

MODEL A	Enclosure environmental, 15.7-inch(39.87 cm) lower bodylength
MODEL B	Same as MODEL Aexcept has 120V thermostat controlled heater and blower
MODEL C	Same as MODEL Aexcept has 24V thermostat controlled heater and blower
MODEL D	Same as MODEL Aexcept has 230V thermostat controlled heater and blower

#### OPTIONAL ACCESSORIES

HEATER KIT A	Heater kit, AC 80V ~ 230V, 20W
HEATER KIT B	Heater kit, AC 24V, 20W
I/O PCB BOARD	Control board with thermostat.
	One manufacilities installing a leasten

One required when installing a heater, blower or incommon

Note: Heater and Blower assemblies require I/O PCB BOARD assembly for connection.

#### **GENERAL**

Useful internal size accepts camera & lens combinations (including BNC connector) up to: of the small enclosure

SMALL A	8.5" L x 3.5" W x 2.5" H (21.59 cm x 8.89 cm x 6.35 cm)
MEDIUM A	11.5" L x 3.5" W x 2.5" H (29.21 cm x 8.89 cm x 6.35 cm)
MEDIUM B,C,D	9.5" L x 3.5" W x 2.5" H (24.13 cm x 8.89 cm x 6.35 cm)
LARGE A	14.5" L x 3.5" W x 2.5" H (36.83 cm x 8.89 cm x 6.35 cm)
LARGE B,C,D	11.0" L x 3.5" W x 2.5" H (29.21 cm x 8.89 cm x 6.35 cm)

.11-inch (3.0 mm) thick tempered glass 2.42" H x 2.65" W (6.15 cm x 6.75 cm) Window size

Construction Die-cast, extruded, and sheet aluminum Finish

Light-gray polyesterpowder coat

Removable camera sled with adjustable height Camera mounting

. . ..

Housing mounting Two(2) 1/4" -20 tapped holes

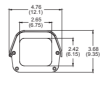
Cable entry Two(2) .35-inch (9.0 mm)glands on rear of housing Located at rear of housing, available for security lock Indoor/outdoor: -10°F to 120°F (-23.33°C to 48.89°C) Security lock Environment

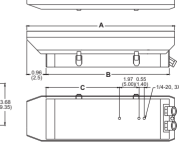
See dimensional outline Dimension

#### WEIGHT

	<u>Unit</u>	Shipping
SMALL A	2.05 lb(0.93 kg)	2.31 lb(1.05 kg)
MEDIUM A	2.62 lb (1.19 kg)	2.95 lb (1.34 kg)
MEDIUM B,C,D	2.80 lb (1.27 kg)	3.13 lb (1.42 kg)
LARGE A	3.17 lb(1.44 kg)	3.68 lb(1.67 kg)
LARGE B,C,D	3.42 lb (1.55 kg)	3.92 lb(1.78 kg)

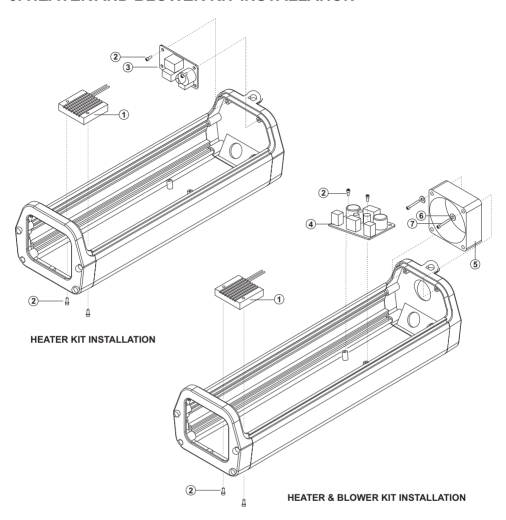
MODEL	Α	В	С
SMALL SIZE	11.02	9.44	4.41
	(28.00)	(24.00)	(11.20)
MEDIUM SIZE	14.17	12.59	7.40
	(36.00)	(32.00)	(18.80)
LARGE SIZE	17.32	15.74	8.27
	(44.00)	(40.00)	(21.00)





Unit: inch(cm)

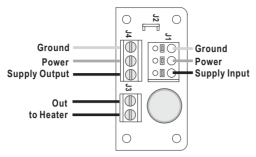
## 5. HEATER AND BLOWER KIT INSTALLATION



ITEM	DESCRIPTION	Q'TY
1	Heater: AC110V~230V/ 20W Heater: AC24V/ 20W	1
2	Screw machine: Flat washer head NPC3x6	4
3	PCB & thermostat assembly (Heater only)	1
4	PCB & thermostat assembly (Heater and blower) AC24V (Heater and blower) AC110V ~ 230V	1
5	Fan: 24VDC (AC rectified), 19CFM	1
6	Flat washer M3	2
7	Screw machine: Pan head PC3x30 (24VDC Fan only)	2

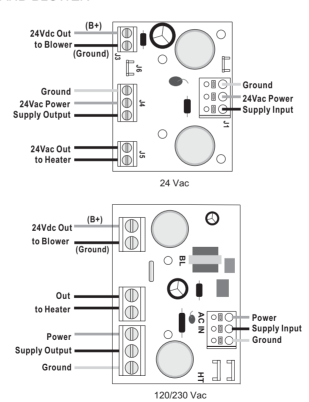
### 6. WIRING DIAGRAM

#### \* HEATER



AC24V /AC120V /AC230V Heater PCB

#### \* HEATER AND BLOWER



**\* POWER:** Use of Listed Class 2 power source.

# 7. SUNSHIELD INSTALLA TION

Mount the sunshield from the top of the housing. Align the hole and secure using the small four philips panhead screws.

