EH3010/EH3014 Enclosure INDOOR, SMALL

Product Features

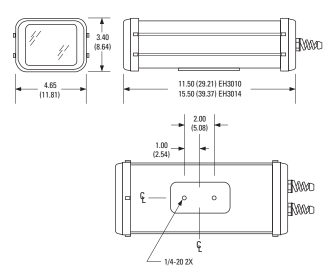
- Low Cost
- Indoor Applications
- Can be used with Fixed Mount or Pan/Tilt
- Easy Access for Service and Installation
- Upright or Inverted Applications
- For Use with Small-to-Medium Format Cameras



The **EH3010** and **EH3014** are low cost, indoor camera enclosures specifically engineered for use with small-to-medium format cameras with fixed focal length or varifocal lenses. The enclosures are attractively designed to complement any decor.

The **EH3000 Series** is engineered for ease of installation and service. The removable rear cap provides easy access to the slide-out platform on which the camera is mounted. The adjustable glands on the rear cap allow for easy installation of the power and video cables. The removable front cap allows manual lens adjustments to be made without removing the camera.

These enclosures are suitable for upright or inverted use and can be used in fixed mount applications or mounted to a light duty pan/tilt such as our PT270 Series or PT280-24P. They also can be used with our PS20 Series scanner (when used indoors).



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





TECHNICAL SPECIFICATIONS

MODELS

FH3010 Indoor extruded aluminum enclosure. 11.50-inch (29.21 cm) length

EH3014 Indoor extruded aluminum enclosure,

15.50-inch (39.37 cm) length

MECHANICAL

Camera Mounting Multiple holes on camera sled Maximum

Camera and Lens Size Accepts camera and lens combinations* (including BNC connector) up to:

EH3010 2.75" H x 3.75" W x 8.00" L (6.98 x 9.52 x 20.32 cm) 2.75" H x 3.75" W x 12.00" L EH3014

(6.98 x 9.52 x 30.48 cm)

Viewing Window 0.125" (3.17 mm) thick Lucite® SAR (Super

Abrasion Resistant) acrylic

Viewing Window Area 2.50" (6.35 cm) x 3.50" (8.89 cm) Two compression glands on rear cap Cable Entry

GENERAL

Construction Extruded aluminum body; injection molded

black ABS plastic end caps Gray polyester powder coat

Finish Indoor; 32° to 120°F (0° to 49°C) Environment

Unit Weight EH3010

2.27 lb (1.03 kg) 3.04 lb (1.38 kg) EH3014

Shipping Weight

EH3010 4 lb (1.81 kg) EH3014 5 lb (2.26 kg)

CERTIFICATIONS/RATINGS

- CE, Class B
- UL Listed

RECOMMENDED MOUNTS

NECOMMENDED MODIATS		
Ceiling/Pedestal	CM4400	Light duty ceiling mount; maximum load 15 lb (6.79 kg)
	EM1009U/ EM1015U	Medium duty ceiling/pedestal mount; maximum load 40 lb (18.12 kg)
	EM3000	Ceiling J-mount; maximum load 20 lb (9.06 kg)
Wall	EM1400	Light duty wall mount; maximum load 20 lb (9.06 kg)
	EM1900U	Medium duty wall mount; maximum load 40 lb (18.12 kg)
	EM2400	Light duty wall mount; maximum load 20 lb (9.06 kg)
	EM4400	Light duty wall mount; maximum load 15 lb (6.79 kg)
Pipe/Pole	EM1109	Medium duty pedestal mount for horizontal or vertical pipe or pole applications; maximum load 40 lb (18.12 kg)
	EM2000	Medium duty mount for vertical pipe or pole applications; maximum load 40 lb (18.12 kg)
	EM2200	Medium duty mount for horizontal pipe or pole applications; maximum load 40 lb (18.12 kg)

RECOMMENDED PAN/TILTS

PT270 Series Light duty pan/tilt, 24/120/230 VAC: maximum load

15 lb (6.8 kg)

PT280-24P Light duty pan/tilt, 24 VAC; maximum load 15 lb (6.8 kg)

PS20 Series Medium duty scanner, 24/120/230 VAC; maximum load

35 lb (15.7 kg)



Pelco Worldwide Headquarters:

3500 Pelco Way, Clovis, California 93612-5699 USA

USA & Canada Tel: (800) 289-9100 • FAX (800) 289-9150 • DataFAX (800) 289-9108 International Tel: (559) 292-1981 • FAX (559) 348-1120 • DataFAX (559) 292-0435 www.pelco.com

^{*}Assumes lens is fully extended.