EH4010/EH4014 Enclosure

INDOOR, MEDIUM

Product Features

- Low Cost
- · Indoor Applications
- · Contemporary Design
- Medium Sizes
- For Use with Fixed Mount or Pan/Tilt
- Easy Access for Service and Installation
- For Use with Medium-to-Large Format Cameras
- Upright or Inverted Applications

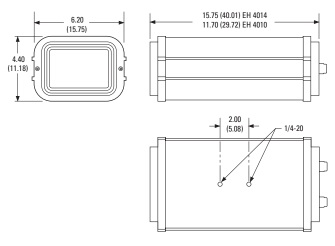


The **EH4000 Series** are low cost camera enclosures designed especially for indoor applications.

The enclosure features a removable rear cap for easy access to camera sled. Adjustable glands on the rear cap allow for easy installation of the power and video cables, and a removable front cap allows the installer to manually adjust the lens without removing the camera.

The **EH4010** can be used with medium format cameras and the **EH4014** can be used with medium-to-large format cameras. The **EH4014** will accommodate fixed focal length lenses or motorized zoom lenses (with or without auto iris).

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



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

EH4010/EH4014 DIMENSION DRAWING









TECHNICAL SPECIFICATIONS

MODELS

EH4010 Extruded aluminum enclosure, 11.70-inch

(29.71 cm) body length

EH4014 Extruded aluminum enclosure, 15.75-inch

(40.01 cm) body length

MECHANICAL

Camera Mounting

EH4010 Adjustable L-shaped bracket with one mounting hole attached to the slide-out rail

EH4014 Multiple holes on removable camera sled

Maximum

(including BNC connector) up to:

EH4010 3.50" H x 5.25" W x 8.00" L (8.89 x 13.33 x 20.32 cm)

EH4014 3.50" H x 5.25" W x 12.00" L (8.89 x 13.33 x 30.48 cm)

Viewing Window 0.125" (3.17 mm) thick Lexan®

Viewing Window Area 2.50" H x 3.75" W

(6.35 x 9.52 cm)

Cable Entry Two compression glands on rear cap;

maximum 5/16" (0.79 cm) cable diameter

GENERAL

Construction Extruded aluminum body; injection molded

black ABS plastic end caps

Finish Gray polyester powder coat

Environment Indoor only

Unit Weight

EH4010 3.68 lb (1.67 kg) EH4014 4.98 lb (2.26 kg)

Shipping Weight

EH4010 5 lb (2.26 kg) EH4014 6 lb (2.7 kg)

CERTIFICATIONS

- CE. Class B
- UL Listed

RECOMMENDED MOUNTS

KECOMMENDED MOON 12		
Ceiling/Pedestal	EM1009U, EM1015U	Medium duty ceiling/pedestal mount; maximum load 40 lb (18.12 kg)
	EM3000	Ceiling J-mount; maximum load 40 lb (18.12 kg)
	MM22	Medium duty ceiling/pedestal mount; maximum load 40 lb (18.12 kg)
Wall	EM1900U	Medium duty wall mount; maximum load 40 lb (18.12 kg)
	EM2400	Light duty wall mount; maximum load 20 lb (9.06 kg)
	EM22	Medium duty wall mount; maximum load 40 lb (18.12 kg)
Pipe/Pole	EM1109	Medium duty pedestal mount for 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

PT270-24P Light duty pan/tilt, 24 VAC; maximum load 15 lb (6.8 kg)
PT280-24P Light duty pan/tilt, 24 VAC, with pre-wired cable;

maximum load 15 lb (6.8 kg)

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

35 lb (15.7 kg)

^{*}Assumes lens is fully extended.