

PoE IP Camera Enclosure

World's First True IEEE-802.3af PoE Enclosure

Designed for Network (IP) Cameras

Impact Resistant Polymer Construction

Plug-n-Play

IEEE-802.3af PoE (48vdc)

Heater/Fan powered via PoE



The PoE IP Camera Enclosure is designed for all major IP cameras using Power-over-Ethernet (PoE).

Using Power-over-Ethernet (PoE) reduces the cost of installation. A single Cat5/Cat6 cable can provide both power and data, allowing for quick and easy installation. Integrated with a Harsh Environment RJ45 panel connector on the bottom of the enclosure, allows for the installation of Power-over-Ethernet into the enclosure quick and effectively.

Standard features for the PoE IP Camera Enclosure include, wall mount, heat shroud, heater and fan.

Constructed with Impact Resistant Polymer Plastic, Pre-terminated RJ45 connector, with a quick removable camera sled allows simple installation of any camera.

Easy side open lid for easy access to camera sled, 10mm gasket for liquid tight protection

Mechanical

Exterior 17.69 (L) x 5.46(H) x 6.22(W)
Interior 10(L)x 3(H)x 3(W) (camera install size)

Electrical/Network

48 vDC using Power-over-Ethernet
4 watts Heater Standard 802.3af
1 watts power consumption Blower
Heater On: 5c (41f) Off: 15c (59f)
Blower On: 40c(104f) Off: 25c(77f)
IP67 RJ45 Panel Connector
10/100 Mbs Ethernet

General

impact-resistant polymer plastic
Grey Polyester Powder Coat
10mm Protective Gasket

Accessories (included)

Stainless Steel Hardware
Heater/Blower(Fan)
Wall Mount (8 inches)

Accessories (Options)

Harsh Environment RJ45
FlexTight Cable Seal
Pole Mounts

Certifications

IEEE-802.3af/at
IP67/NEMA 4X



Model Number

PoE-ABS-HB
PoE-ABS-8-HB



PoE Technologies LLC PO Box 21194 Bradenton FL 34240
www.poetechnologies.com 941-296-7093 office 360.925.2288 fax