# **EH20 Series Enclosure**

# COMPACT, INDOOR/ENVIRONMENTAL, IP-ENABLED

## **Product Features**

- · Side Opening for Easy Access for Servicing and Installation
- High Reliability Die-Cast Construction
- · Advanced Optics for Megapixel Camera Support
- Temperature Range from -30° to 50°C (-22° to 122°F)
- · Meets IP66 and Type 4X Standards
- IK10 Mechanical Impact Resistance, Vandal Resistant
- · Cable Entry Glands and Mounting Holes on Bottom of Enclosure
- 24VAC, Power Over Ethernet (PoE), and Mains Power Models
- All Models Include Heater and Blower (Except EH20 and EH20-M)
- All Models Include Sun Shroud and Mount (Except EH20)



The **EH20 Series** is a rugged and highly reliable camera enclosure with a side-hinged lid and adjustable sun shroud designed for easy installation. Constructed from die-cast aluminum to IK10 and IP66, the **EH20 Series** enclosure is designed to operate in a wide range of environments and to protect electronic components in temperatures from  $-30^{\circ}$  to  $50^{\circ}$ C ( $-22^{\circ}$  to  $122^{\circ}$ F).

The **EH20 Series** enclosure is designed for use with analog and IP cameras that have both fixed and variable focal length lenses (with or without auto iris operation). The side-hinged lid provides easy access to the camera sled. Two adjustable glands (PG11) on the bottom of the enclosure allow for easy installation of the power and video cables.

All **EH20 Series** enclosures come standard with heater and blower (except EH20 and EH20-M), a cable management wall mount bracket, and sun shroud (except EH20). The enclosure can also be ordered from the factory with 110 to 230 VAC Mains, 24 VAC, or Power over Ethernet enclosure input voltage, 802.3af-compatible camera power, and appropriate heater and blower power.

The **EH20 Series** is ideal for small- to medium-size analog and IP cameras and can be mounted to Pelco's EM20 (feedthrough wall mount).





# **TECHNICAL SPECIFICATIONS**

### **MECHANICAL**

Camera Mounting Single slot for adjustable camera positioning

on camera sled

(including BNC connector) up to 22.86 x 10.16 x 7.62 cm (9.00" L x 4" W x 3.5" H)

Viewing Window 0.3 cm (0.118-inch) thick, high optic grade,

soda lime glass

Viewing Area 8.89 x 7.62 cm (3.5" W x 3" H)

Cable Entry 2 x PG11 compression glands on bottom

Maximum Cable Diameters

PG11 1.00 cm (0.395 in.)

Cable Entry Holes Both cable entry holes are 1.87 cm (0.74-inch)

and will accept PG11 or 3/8-inch NPT conduit fitting as is. Will accept PG13.5 or

1/2-inch NPT fittings if the holes are enlarged

to 2.22 cm (0.88-inch).

Lid Fastening Torx security screws

### **ELECTRICAL**

Input Power 24 VAC, POE+, HPOE, 110 VAC-230 VAC

Input Voltage

PoE IEEE802.3at compatible (heaters disabled),

HPOE (heaters enabled), PoE output to camera

24 VAC ±10%, up to 30W (without camera), up to

43W (with 13W camera), 24 VAC output to

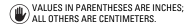
camera.

110 VAC-230 VAC  $\pm$ 10%, up to 30W (without camera), up to

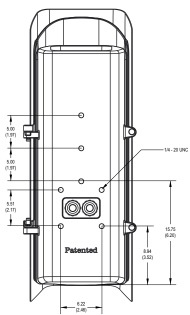
43W (with 13W camera), 12 VDC output to

camera.

Max Power Output to Camera 13W



### **EH20 MOUNTING HOLE DIMENSIONS**



### **CERTIFICATIONS\***

- CE (Class A)
- ICES-003 (Class A)
- UL/cUL ListedUL/IEC 60950-22
- Meets Type 4X and IP66 standards
- IK10 Mechanical Impact Resistance (Mechanical enclosure only; not the front window)
- KCC
- RCM

\*At the time of this publication, these certifications are pending. Consult the factory or our Web site (www.pelco.com).

### **GENERAL**

Construction Die-cast aluminum, ADC10

Finish Alodine with gray polyester powder coat,

RAL7047

Environment Indoor/environmental ambient temperature

-30° to 50°C (-22° to 122°F)

Power via PoE+

-10° to 50°C (14° to 122°F)

Unit Length

Base 17.09 cm (6.73 in) W x 10.90 cm (4.29 in) H x

40.57 cm (15.97 in) L

Enclosure with Sunshroud 17.09 cm (6.73 in) W x 23.96 cm (9.43 in) H

and Wall Mount 47.14 cm (18.56 in) L

Weight Unit Shipping EH20 2.50 kg (5.50 lb) 2.81 kg (6.20 lb) EH20-M 2.91 kg (6.40 lb) 3.32 kg (7.32 lb) 3.14 kg (6.92 lb) EH20-2-H 3.56 kg (7.84 lb) 3.43 kg (7.56 lb) EH20-3-H 3.62 kg (7.98 lb) 3.13 kg (6.90 lb) EH20-P-H 3.55 kg (7.82 lb)

### EM20 Wall Mount (Included)

Construction Aluminum

Finish Alodine with gray polyester powder coat
Weight Unit Shipping

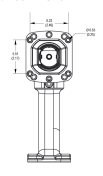
0.41 kg (0.90 lb)

0.56 kg (1.22 lb)

## **RECOMMENDED CAMERAS**

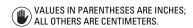
Sarix®, Sarix Professional, and the Sarix Enhanced series.

### EM20 MOUNTING HOLE DIMENSIONS

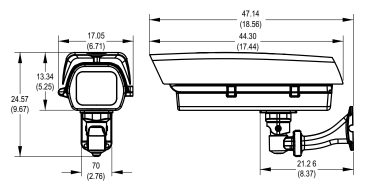




# **TECHNICAL SPECIFICATIONS**

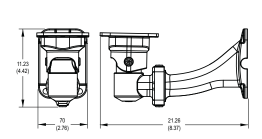


### **EH20 SERIES ENCLOSURE**



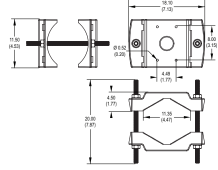


### EM20 INCLUDED WALL MOUNT





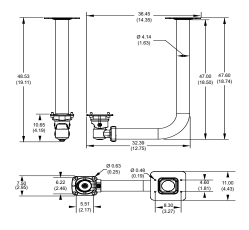
# EP21 OPTIONAL SMALL POLE MOUNT





Note: Suitable for poles with diameters of 56.7 mm to 136 mm (2.23 in to 5.35 in).

### **EC20 OPTIONAL CEILING MOUNT**





### **MODELS**

Model Number	Heater	Fan	24 VAC	110 VAC to 230 VAC	PoE+/HPOE	Wall Mount Bracket
EH20						
EH20-M						•
EH20-2-H	•	•	•			•
EH20-3-H	•	•		•		•
EH20-P-H	•	•			•	•

### **OPTIONAL ACCESSORIES**

### **POWER SUPPLIES**

#### Indoor/Outdoor 24 VAC

WCS1-4 Outdoor, 1 output, 4 A (100 VA) capacity WCS4-20B Outdoor, 4 outputs, 20 A (480 VA) capacity MCS4-2B Indoor, 4 outputs, 2 A (48 VA) capacity MCS8-5B Indoor, 8 outputs, 5 A (120 VA) capacity MCS16-10 Indoor, 16 outputs, 10 A (240 VA) capacity MCS16-10SB Same as above except with circuit breakers MCS16-20 Indoor, 16 outputs, 20 A (480 VA) capacity MCS16-20SB Same as above except with circuit breakers

### Indoor PoE

PD9601G/AC-US, -EUK
POE1AT-US, -EU
Single-port, IEEE802.3at midspan
POE4ATN-US, -EU
4-port, IEEE802.3at midspan
POE8ATN-US, -EU
8-port, IEEE802.3at midspan
POE16ATN-US, -EU
16-port, IEEE802.3at midspan

Note: The "EU/EUK" or "US" suffix indicates a European or US power cord.

## **OPTIONAL MOUNTS**

EM20 Wall mount bracket with cable management

EP20 Pole mount bracket, small EC20 Ceiling mount bracket

EP21 Pole mount bracket, large (for EM20

enclosure mount)

### **ACCESSORIES**

EM20JB Wall mount junction box for EM20 enclosure

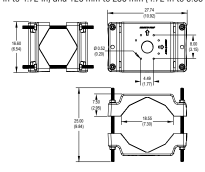
moun

# VALUES IN PARENTHESES ARE INCHES; ALL OTHERS ARE CENTIMETERS.

### **EP20 LARGE POLE MOUNT**



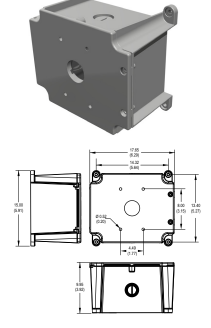
**Note:** Suitable for poles with diameters of 70 mm to 120 mm (2.75 in to 4.72 in) and 120 mm to 230 mm (4.72 in to 9.05 in).



### Pelco by Schneider Electric

625 W. Alluvial, Fresno, California 93711 United States **USA & Canada** Tel (800) 289-9100 Fax (800) 289-9150 **International** Tel +1 (559) 292-1981 Fax +1 (559) 348-1120 **www.pelco.com www.pelco.com/community** 

### **EM20JB WALL MOUNT JUNCTION BOX**



Pelco, the Pelco logo, and other trademarks associated with Pelco products referred to in this publication are trademarks of Pelco, Inc. or its affiliates. ONVIF and the ONVIF logo are trademarks of ONVIF Inc.

All other product names and services are the property of their respective companies.

Product specifications and availability are subject to change without notice.

©Copyright 2018, Pelco, Inc. All rights reserved.