



PRODUCT SPECIFICATION

HS8080/HS8134 Enclosure

HIGH SECURITY, INDOOR, CEILING MOUNT

U.S. Patent
#403,340

Product Features

- Low Cost
- Indoor or Outdoor (Moderate Environment) Applications
- Aluminum (HS8080) or Steel (HS8134) Construction
- Adjustable Camera Mount
- Mounts Directly to Ceiling
- Attractive, Rugged Powder Coat Finish
- Single Tamper-proof Screw Provides Quick Access and Increased Security
- Tamper Switch Standard Feature on HS8080



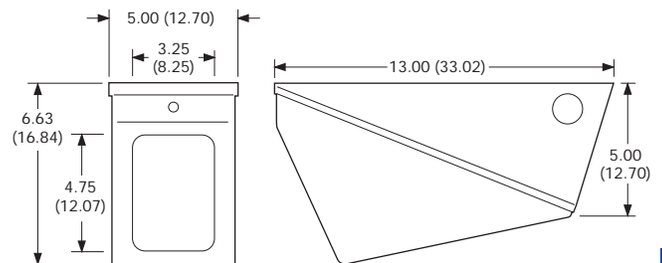
HS8080

The **HS8080/HS8134** are high security ceiling mount enclosures designed for applications requiring maximum protection from vandalism. The **HS8080** is constructed from heavy gauge aluminum for moderate damage resistance; the **HS8134** is constructed from heavy gauge steel for high damage resistance.

The **HS8080/HS8134** feature a hinged lower cover that swings down to allow easy access to the camera and lens. The removable camera cradle can be easily positioned for various viewing angles, and conduit knockouts on the back box and sides allow cabling to be delivered from the wall (either side) or ceiling.

There is no exposed mounting hardware securing the **HS8080/HS8134** to its mounting surface. Opening the enclosure can only be accomplished with a specially designed tool (included), eliminating the possibility of the enclosure being opened by unauthorized persons. A factory-installed tamper switch is mounted on the secured access cover of the HS8080. An impact-resistant Lexan® window is supplied with the enclosure.

The **HS8080/HS8134** are also ideal for use in outdoor applications such as parking garages or other applications offering protection from environmental elements.



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

DataFAX (800) 289-9108 or +1(559) 292-0435

SPEC: 21466

MANUAL: 214666

Pelco Online www.pelco.com

SPEC: 21466

MANUAL: C1466MA.PDF

A&E: Consult Online Help

C1466/REVISED 10-98



TECHNICAL SPECIFICATIONS

MODEL

HS8080	High security enclosure, constructed from heavy gauge aluminum.
HS8134	Moderate damage resistance High security enclosure, constructed from heavy gauge steel. High damage resistance

MECHANICAL

Enclosure Mounting	Four 0.25-inch (0.63cm) holes on mounting surface
Camera Mounting	Removable, adjustable camera cradle
Maximum Camera and Lens Size	Accepts camera and lens combinations (including BNC connector) up to: 3.50" H x 9.75" L x 3.00" W (8.89 x 24.77 x 7.62 cm)
Viewing Window	
HS8080	.25-inch (6.35 mm) thick LEXAN®
HS8134	.50-inch (12.7 mm) thick LEXAN®
Viewing Window Area	3.25" W x 4.75" H (8.25 x 12.07 cm)
Cable Entry	Three .875-inch (2.22 cm) diameter knockouts; will accept 0.5-inch (1.27 cm) conduit fitting. One each on flat mounting surface and sides of enclosure
Security	Tamper-resistant screw (hollow Allen wrench supplied)
Tamper Switch	Plunger type door switch with "pull-to-cheat" feature

ELECTRICAL

Tamper Switch	.25-inch (.63 cm) quick connect. N.O./N.C. 10A max. switching current 125V max. switching voltage
---------------	--

GENERAL

Construction	
HS8080	.080-inch (2.03 mm) aluminum
HS8134	10 gauge CRS, .134-inch (3.40 mm)
Finish	Gray polyester powder coat
Dimensions	See dimension drawing on front page
Environment	Indoor or outdoor (in covered or protected environment)
Unit Weight	
HS8080	2.65 lb (1.20 kg)
HS8134	4.15 lb (1.88 kg)
Shipping Weight	
HS8080	3 lb (1.35 kg)
HS8134	5 lb (2.27 kg)

CERTIFICATIONS/RATINGS

- ◆ NEMA 1

LEXAN® is a registered trademark of the General Electric Company.
Specifications subject to change without notice.
©Copyright 1998, PELCO. All rights reserved.