

UHI-OG(S)-0 Indoor Camera Housing



- Protects camera/lens combinations up to 317 mm (12.48 in) length
- Hinged side opening for easy installation and camera setup
- Strong aluminum construction
- Cable routing through base or rear of housing
- Tamper-resistant
- Self cleaning glass

The Indoor Camera Housing is a smartly styled unit, intended for use inside. This housing is both costcompetitive and installer-friendly.

Functions

Easy installation

The unique, hinged, side-opening design provides easy installation of all camera/lens combinations, and allows access to most camera and lens controls when the housing is mounted. Route power, video, and lens control cabling through the liquid-tight fittings in the bottom rear of the housing, or for even better cable management, via the feedthrough entry holes in the base. Mounting holes in the base permit installation to a wide range of pan/tilts, adjustable heads, and various camera-mounting brackets.

Dinion ready

This housing supports installation of Dinion style cameras with fixed focal, varifocal, or up to a 15 x motorized zoom lens.

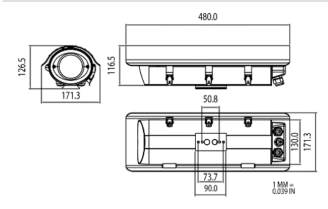
Secure

For increased security, the units come with tamperresistant screws for the locking clasps to prevent illegitimate access to the housing contents. The housing is an optimal solution for protecting your indoor video surveillance applications.

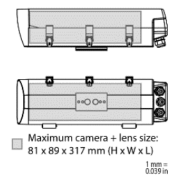
Safety	acc. to EN 60950-1 (CE) acc. to UL 2044-1; CAN/CSA C 22.2 no. 1-98
Immunity	acc. to EN 50130-4 (CE)
Emission	acc. to EN 55022 class B (CE) acc. to EN 61000-3-2 (CE); EN 61000-3-3 (CE) acc. to FCC CFR 47 Part 15, Class B

Installation/Configuration Notes

Certifications and Approvals



Dimensions in mm for UHI-OG(S)-0 housings indoor units



Dimensions in mm maximum internal usable space available (based on camera/lens size)

Allowance is provided for wiring and connector Note space requirements

Parts Included

Quantity Component

Sunshield (UHI-OGS-0 only) 1

Technical Specifications

Electrical/Mechanical

Rear fitting	1 x, cable diameter 4.0 to 7.0 mm (0.16 to 0.28 in)
Rear fittings	2 x, cable diameter 6.5 to 10.5 mm (0.26 to 0.42 in)
Bottom feeds	2 x, cable diameter 4.0 to 7.0 mm (0.16 to 0.28 in)
Window	3 mm (0.12 in) glass
Locking clasps	Tamper-resistant screws provided
Camera power ratings	24/115/230 VAC, 50/60 Hz, 6.3 A
Camera mounting	Removable camera/lens tray, mounted with two screws
Max camera + lens size (H x W x L)	81 x 89 x 317 mm (3.19 x 3.50 x 12.48 in)
Construction	Aluminum casing, neoprene gaskets, all stainless steel hardware
Dimensions	See drawings
Weight	2.3 kg (5.1 lb)

Mounting thread inner pair outer pair	2 x pair of tapped holes 1/4-20 50.8 mm (2.0 in) center spread 73.7 mm (2.9 in) center spread
Color	Gray
Environmental	
Operating temperature	-40 °C to +50 °C (-40 °F to +122 °F)
Enclosure protection	IP66, NEMA-4X

Ordering Information

UHI-OG-0 Indoor Housing For camera/lens lengths up to 317 mm (12.48 in)	UHI-OG-0
UHI-OGS-0 Indoor Housing with Sunshield For camera/lens lengths up to 317 mm (12.48 in)	UHI-OGS-0
Accessories	
LTC 9215/00 Mount Wall bracket for LTC/HSG 948x, HSG9583 and UHI/UHO housings	LTC9215/00
LTC 9215/00S Mount Short wall bracket for LTC/HSG 948x, HSG9583 and UHI/UHO housings	LTC9215/00S
LTC 9219/01 J-Mount Feed-through j mount for LTC/HSG 948x, HSG9583 and UHI/UHO housings	LTC9219/01
HAC-TAMP01 Tamper Switch Tamper switch kit for HSG and UHI/UHO series enclosures	HAC-TAMP01

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Americas: Americas: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us Asia-Pacific: Bosch Security Systems Pte Ltd 38C Jalan Pemimpin Singapore 577180 Phone: +65 6319 3450 Fax: +65 6319 3499 apr.securitysystems@bosch.com www.boschsecurity.com

Represented by

@ Bosch Security Systems B.V. 007 | Data subject to change without notice E3037692171 | Cur: en-US, V6, 28 Aug 2007