

# **HHG Camera Housings**

www.asia.security.honeywell.com

## **Indoor and Outdoor Housing**

The HHG-01S and HHG-01SHF camera housings are a stylish and functional side-opening enclosure that protect cameras against water and dust. Constructed of high quality die-cast aluminum, the housings provide durable, corrosion-resistant protection against the elements.

HHG camera housings accommodate a wide selection of Honeywell cameras with fixed and vari-focal lenses, including the High Definition IP cameras with lens. The internal dimensions cover maximum 310 x 100 x 85mm. The clamshell design and side opening allows users to install, adjust, and test the camera and lens without changing the position of the housing. HHG camera housings are IP67 rated and are equipped with an adjustable sunshield.

The HHG-01SHF is assembled with a heater and fan that allow the housing to withstand temperatures from -30°C to 60°C (outdoor) and -20°C to 50°C (indoor).

### **Market Opportunities**

The HHG camera housings are low cost, weather-proof and easy to install. With more concerns for easy use and various adverse conditions, the HHG camera housings offer ranges of mounting options, making these housings suitable for a wide variety of indoor and outdoor applications, including parking lots, lobbies, building entranceways, atriums, driveways, loading docks and foyers.

#### **FEATURES**

- Side opening for quick installation
- Integral Aluminum die casting
- Sealed wire hole
- IP67 weather and dust proof rating
- External mounted optical glass for easy cleaning
- Thermostatically controlled heater and fan (HHG-01SHF only)
- AC 24V input power
- IR LED optional (one set or two sets)





HHG-01S and HHG-01SHF



# **HHG Camera Housings**

www.asia.security.honeywell.com

# **Indoor and Outdoor Housing**

## **SPECIFICATIONS**

Mechanical	
External Dimensions	19.5×7.28×5.28 in. (496×185×134 mm)
Internal Dimensions (L × W × H)	12.18×3.93×3.34 in. (310×100×85 mm)
Weight	5.07 lb (2.3kg)
Construction	Body: Die-cast Aluminum Window: Optical Glass Finish: Powder Coating
Cable Entry	Compression gland with 0.16 in. (4 mm), 0.2 in. (6 mm), and 0.3 in. (8mm) holes
Environmental	
Operating Temp	-30°C to 60°C for HHG-01SHF, -20°C to 50°C for HHG-01S
Relative Humidity	0% to 95% non condensing
Rating	IP67
Electrical	HHG-01SHF Only
Input Voltage	AC 24V
Power Consumption	30 W (max)
Heater	HHG-01SHF Only
Power Supply	AC 24V, 18W
Heater On (with fan blower)	t < 4°C ± 3°C
Heater Off	t > 20°C ± 5°C
Fan	HHG-01SHF Only
Power Supply	DC 24V, 2W (max)
Blower On	t > 30°C ± 5°C
Blower Off	t <15 °C ± 5°C
Recommended Mounts and Ad	apters
HHG-PM	Pole Mount for HHG-WM
HHG-WM	Wall Mount
HHG-CMJ	Ceiling Mount, J Type

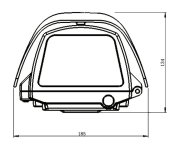


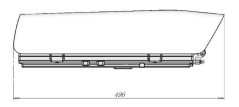
# **HHG Camera Housings**

www.asia.security.honeywell.com

# **Indoor and Outdoor Housing**

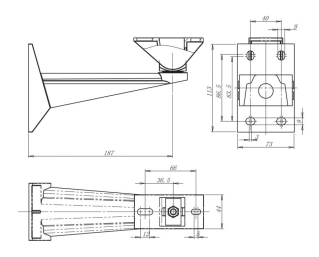
### **DIMENSIONS**





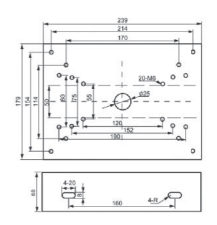
Housing Accessories: **HHG-WM**HHG housing Wall Mount

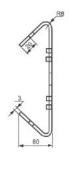




**HHG-PM**HHG housing Pole Mount for HHG-WM



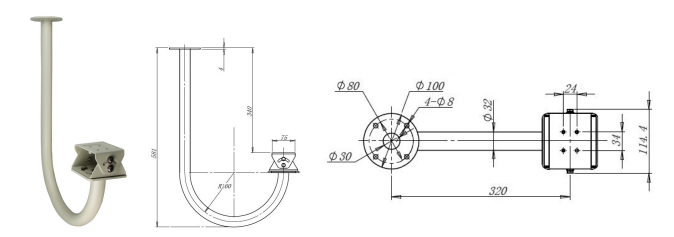




## Indoor and Outdoor Housing

#### **HHG-CMJ**

HHG housing Ceiling Mount, J Type



### **ORDERING**

HHG-01S	HHG Housing with Sunshield, IP67
HHG-01SHF	HHG Housing with Sunshield, Fan and Heater, IP67
HHG-PM	HHG housing Pole Mount for HHG-WM
HHG-WM	HHG housing Wall Mount
HHG-CMJ	HHG housing Ceiling Mount, J Type

Note: Honeywell reserves the right, without notification, to make changes in product design or specifications.

### For more information:

Security Asia Pacific Headquarters Security Australia Security China Security Hong Kong Security India

www.asia.security.honeywell.com security.ap@honeywell.com

Honeywell Security Group Automation & Control Solutions Honeywell International Inc. www.security.honeywell.com Tel: (86) 21 2219 6888 Security Indonesia
Tel: (61) 2 8837 9333 Security Korea
Tel: (86) 21 2219 6888 Security Singapore
Tel: (852) 2405 2323 Security Taiwan
Tel: (91) 124 497 5000 Security Thailand

Tel: (62 21) 536 52322
Tel: (82) 2 799 6114
Tel: (65) 6355 2828
Tel: (886) 2 2245 1000
Tel: (66) 2 693 3099

