

FEATURES

Model GHG-210S series of compact weatherproof housing intended for outdoor use and accommodate most CCTV camera/lens combinations.

This housing and protective sunshield are constructed from heavy-duty aluminum with an ivory UV coating finished.

This housing employs a unique, dual-action removable cover that can be opened from either side for easy. It is two model variations with different from internal features. The internal features include heaters, blowers.

Accessories for this housing include thermostatically-controlled heater and blower to maintain operating temperature limits. A sunshield is also available.

SPECIFICATIONS

ITEM	SPECIFICATIONS	
Model No.	GHG-210SHB	GHG-210S
USE	Outdoor, All-weather	Outdoor
Description	CAMERA HOUSING	
Features	Top cover open type. Built in sunshield. Built in blower/heater.	Top cover open type Built in sunshield
Input Voltage	AC220V/110V	-----
Power Construction	HEATER : 60W BLOWER : 3.1W	-----
Operating Condition	Temperature : -35℃~+49℃ Wind velocity : 80MPH Humidity : 100%	Temperature : -35℃~+49℃ Wind velocity : 80MPH Humidity : 100%
Thermostat	HEATER : ON 0℃ BLOWER : ON 45℃	-----
Dimensions	External : 178mm(W)x149mm(H)x562mm(D) Internal : 110mm(W)x100mm(H)x320mm(D)	External : 178mm(W)x149mm(H)x562mm(D) Internal : 110mm(W)x100mm(H)x350mm(D)
Weight	3.1kg	2.8kg
Material	Body : Aluminum. FRONT,REAR : ABS	
Accessory	1/4-20UNF, SCREW-(1개). SPRING WASHER-(1개). PLAT WASHER-(1개)	

CAUTIONS

- Don't install near sulfurous, salt.
- Don't put a metal, the inflammable in it. These may bring a fire, a short circuit or an electronic shock.
- Clean the window using a natural detergent. Don't use thinner, benzene etc.
- Observe the safe rule when install it.

Honeywell Co., Ltd

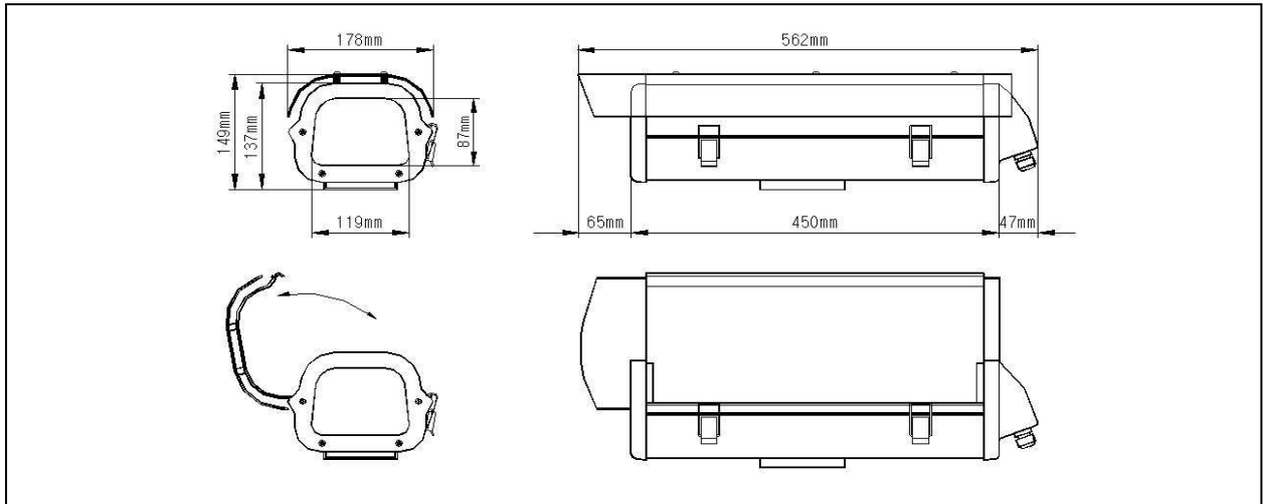
Address : 17F, Kukje Center Building, 191, Hangangro-2ga, Yongsan-gu, Seoul 140-702, Korea

Tel : 82-2-799-6299

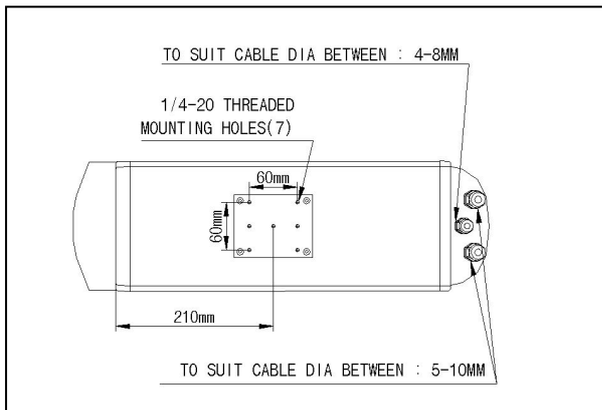
Sales Part : 82-2-799-6188

<http://www.honeywell.co.kr>

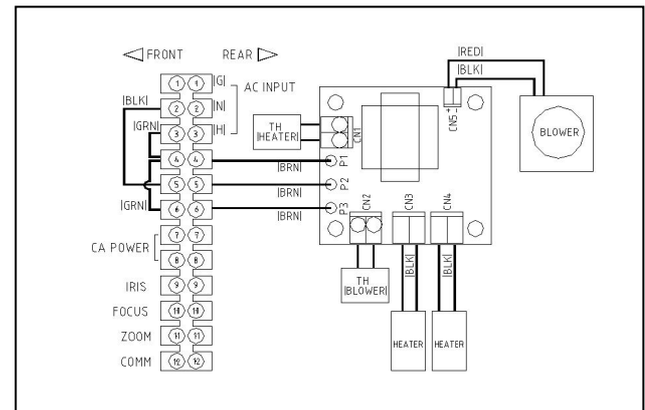
● OUTLINE DIMENSION



● MOUNTING BASE

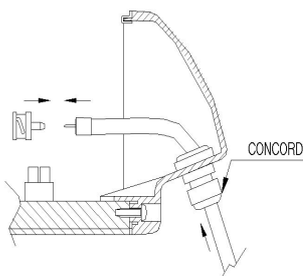


● WIRING DIAGRAM

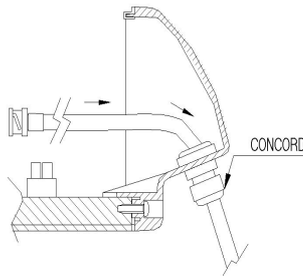


● CONNECTION

Insert cable from the exterior into concord and then connect it to BNC connector.



Connect cable to BNC connector and insert cable into concord in the interior.



After insert cable from the exterior to concord connect cable to terminal block.

