

REF: CBC UK

DATE: 20/10/04

ISSUE: No.C006/1/E

GH Range

DATA SHEET

External Camera Housing



- Cable managed option
- IP67
- 12V, 24V or 230V voltage options
- Anti reflective front glass
- Pre installed power and coax
- Powder coated finish
- Compatible with all Ganz cameras

The GH series of housing have been designed to provide the greatest degree of protection required by a CCTV system while still being easy and simple to install. The housings have been designed to accommodate the most common lens/camera combinations. These include the 10x varifocal and 6x zoom lens from Computar. The GH series of housings are rated as standard to IP67 making them suitable to be used in the most demanding of weather conditions. If however this is not enough, an IP68 housing can be supplied on request.

Designed to provide exceptional protection, the GH series of housings have been designed provide the optimum of protection whilst still being simple and easy to install. The central body of the housing and the sunshield are made from die cast aluminium and the front and rear of the housing are made from technopolymer fibreglass reinforced. The kit units are supplied complete with the wall bracket cable managed and fitted with extra flexible power and video cables making it quicker and easier to install. There is also a range of optional extras such as the internal camera power supplies and alternative bracket accessories.

Range of Housings

GH-230KIT	Ext hsg, bracket, cable, 230Vac		
GH-24KIT	Ext hsg, bracket, cable, 24Vac		
GH-12KIT	Ext hsg, bracket, cable,12Vdc		
GH-230	External housing, 230Vac		
GH-24	External housing, 24Vac		
GH-12	External housing, 12Vdc		

^{*}Please contact CBC for a complete list of GH Housing Accessories

The GANZ GH series of housings have been designed to provide the optimum protection required whilst still being simple and easy to install.





REF: CBC UK

DATE: 20/10/04

ISSUE: No.C006/1/E

DATA SHEET

GH Range

External Camera Housing

TECHNICAL SPECIFICATION

Model No.	GH-230	GH-24	GH-12	
Water Resistance	IP 67			
Voltage Input	230Vac	24Vac	12Vdc	
Housing Weight	1690g			
Bracket Weight	460g			
Power Consumption	40mA	350mA	700mA	
Operaring Conditions	-20 to 50°C,realtive air humidity 99% non condensing			
Dimensions (w x h x d)	142mm x 142mm x 395mm			
Construction	> 42dB			
Sunshield	Diecast aluminium			
Centre section	Diecast aluminium			
Front & rear	Techno Polymer Fibreglass Reinforced			
Supplied with KIT bracket	Power & video cable (cable managed)			
Bracket (non kit version)	GH-WM			
Pole mount adaptor	GH-PA			
P/T adaptor	GH-PT			
Operating Voltage	230 VAC	24 VAC	12VDC	

Features and specifications are subject to change for further improvement without any notice



