# INSTRUCTION MANUAL

## Micro-Cannon Vandal Resistant Colour Camera

**Product Code:- GMC3CHW** 





Copyright © 2008 Genie, All Rights Reserved.

#### **Precautions**

- To avoid electrical shock, do not open the case of this product.
- Only use a regulated DC 12V Power supply to operate this product.
- Do not overload electrical outlets or extension cords; this can result in fire or electric shock.
- Keep this product away from strong magnetic fields.
- Do not expose this product in direct sunlight or strong reflected rays.
- Refer servicing to qualified personnel only.
- Do not change or modify this product; the warranty will be void.

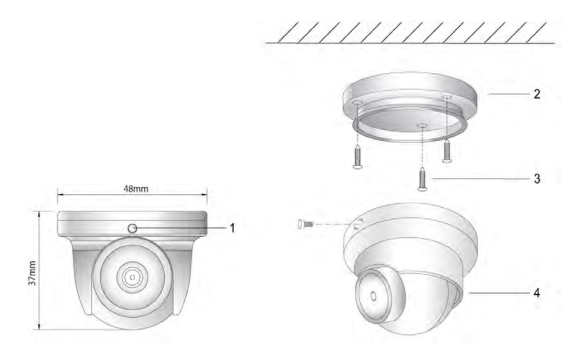
#### **Features**

- I/3" Sony Super HAD CCD
- 540 TVL
- Rugged Steel Construction
- IP66
- DC 12V

#### **Installation**

- I. Loosen the two locking screws ①, using the supplied hex-head wrench and remove the mounting base.
- 2. Attach the mounting base ② to a suitable solid surface, such as a wall or ceiling. On partitioning locate a wall stud or ceiling joist. Secure the mounting base using the supplied screws③. Fit the camera④ to the mounting base ② and fix in to position using the two locking screws①, secure them with the hex-head wrench.
- 3. How to set the angle of view:

  Loosen the two locking screws①, using the supplied hex-head wrench, and set the desired camera angle by moving the camera right /left and up/down.
- **4.** Connect the video connector (BNC) of the camera cable to the incoming video cable. The other end of the video cable should be connected to a DVR or Monitor. Plug the camera power connector (red DC jack) into the DC12V regulated power supply. Switch on the power supply and the picture should will now be displayed on the Monitor.



#### **Note:**

• Only use a regulated DC 12V adapter, such as the Genie PSUISM.

## **Trouble Shooting**

If the camera does not function properly, check the following points before contacting your distributor.

Troubles	Remedies
No video	Check the adapter and video cable
	between the camera and a monitor
The image on the screen is dark	Check the brightness control on the
	monitor
The image on the screen is dim	Check if the lens is stained. If dirty, clean
	it with a soft, clean cloth
The camera is not working properly and	Check if you have connected the
the camera case is hot	correct power adapter
The contrast on the screen is too weak	Adjust the contrast feature of the
	monitor. The camera may be exposed to
	strong light source, change the position
The image on the screen flickers	Is the camera facing directly into the sun
	or fluorescent light? Change the camera

	position
Picture rolls and jumps, scrambled	Incorrect V-hold control setting on the
picture	monitor
Picture smaller than screen	Mains current may be too low

### **Specifications**

Image sensor
 I/3" Sony Super HAD CCD, 752H x 582V

Scanning systemHorizontal resolution2:1 interlace540 TV lines

• Shutter speed Auto, Manual (1/50 to 1/100,000 sec)

• Sync. System Internal

• S/N ratio more than 48db (AGC off)

Minimum illumination 0.1 Lux

• Video output Composite I.0Vp-p @75  $\Omega$ 

AGC AutoWhite balance Auto

Lens
 Current consumption
 Power supply
 3.0mm fixed lens
 120mA Max
 DC 12V

• Operating temperature -20°C to 50°C

• Dimensions 48 (W) x 37 (H) x 48 (D) mm

Weight 80g

## **Limited 3 Years Warranty**

This warranty gives the original purchaser specific legal rights if our products do not function because of a defect in materials or workmanship. We will repair or replace the product, free of charge, for 3 years from original date of purchase.

This warranty does not cover defects caused by modification, misuse, deliberate or accident damage or damage due to acts of god, or nature.

Edition: GN November 2010