



## VRD Range

## DATA SHEET

### Vandal Resistant Camera Range Colour and Monochrome Cameras



- Vandal resistant
- Aesthetic design
- Colour and monochrome options
- 12Vdc or 24Vac input voltage
- High resolution and standard resolution
- 100% replacement guarantee
- 3 axis adjustment
- Precision optics

#### Designed to last

The GANZ VRD range of vandal resistant dome cameras have been designed to be the benchmark for toughness.



3000KG load, no effect

Manufactured from heavy cast aluminium and an armoured polycarbonate dome it is strong enough to take repeated attempts to crush it from a 3000Kg (6700lb) 4x4 without any damage to the integrity of the vandal dome housing. If you wish to see footage of this event please contact your CBC Ltd representative.

We offer a 100% replacement guarantee to replace any broken dome housings.

The camera is designed to be located on a 3 axis gimble allowing it to be positioned to any view. The cameras are offered in either monochrome or colour and high resolution or standard resolution.

#### *Models available in range*

VRD38	Mono standard resolution 12Vdc/24Vac
VRDH38	Mono high resolution 12Vdc/24Vac
VRDC38	Colour standard resolution 12Vdc/24Vac
VRDCH38	Colour high resolution 12Vdc/24Vac





## VRD Range

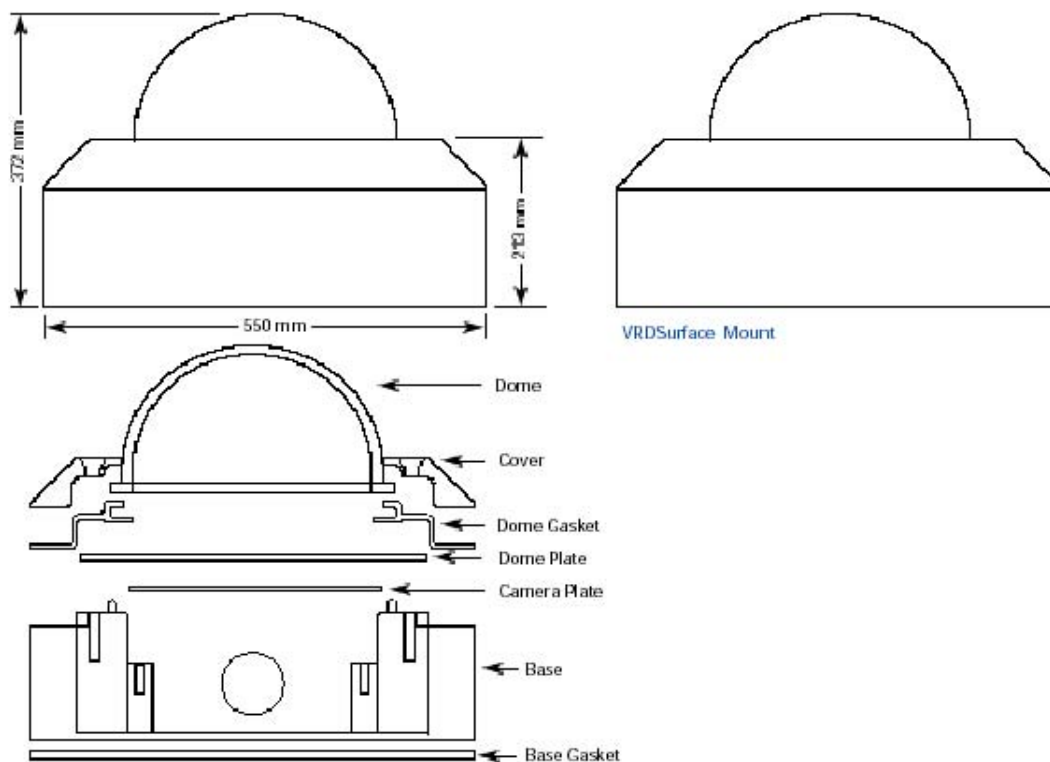
## DATA SHEET

Vandal Resistant Camera Range  
Colour and Monochrome Cameras

### TECHNICAL SPECIFICATION

	VRD38	VRDH38	VRDC38	VRDCH38
TV system	CCIR system		PAL system	
Lens	3.8mm			
Image sensor	1/3 inches IT CCD interline			
Effective elements	500(H) x 582(V)	752(H) x 582(V)	500(H) x 582(V)	752(H) x 582(V)
Image output	1.0Vp-p/75Ω			
Resolution	380TVL	580TVL	330TVL	480TVL
Min. Illuminance	0.1lux (F2.0 50IRE)	0.2lux (F2.0 50IRE)	1.0lux (F2.0 50IRE)	1.2lux (F2.0 50IRE)
S/N ratio	More than 48dB			
Power supply	12Vdc/24Vac			
Power consumption	Less than 3W	Less than 3W	Less than 4W	Less than 4W
Weight	Less than 1000g			

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



Distributed by: