

ZC-DT6000 VANDAL-RESISTANT DOME SERIES

Vandal-resistant Domes with Built-in Illuminators



- Vandal-resistant
- High resolution and WDR
- IR sensitive colour camera
- Flexible 3.3 - 12.0mm varifocal lens
- Built-in IR LEDs for 0 lux performance
- Backlight compensation
- On-screen display
- Flexible mounting options with the unique 3-axis gimble

Perfect Partners



CMP-404 DVR
Page 56



ZM-L monitor
Page 64

New to the Ganz camera range, the ZC-DT6312PHAL uses a high resolution (480 TVL) CCD image sensor combined with infrared illuminators to provide a vandal-resistant dome camera capable of operating in all conditions. Its sister model, the ZC-DNT6312PHAL, offers day/night operational capability (with 520 TVL resolution), and the ZC-DWT6312PHAL provides wide dynamic performance.

All three units are supplied with a 3.3-12.0mm direct drive varifocal lens designed to provide clear, sharp images over a wide field of view. A 3-axis gimble allows flexible ceiling or wall-mounting options and camera body dip switches provide further set-up options.

Model	ZC-DT6312PHAL	ZC-DNT6312PHAL	ZC-DWT6312PHAL
TV System	PAL	PAL	PAL
Focal Length	3.3-12.0 mm	3.3-12.0 mm	3.3-12.0 mm
Image Sensor	1/3" IT CCD	1/3" IT CCD	Pixim Sensor
Resolution (horizontal)	480 TVL	520 TVL	480 TVL
Minimum Illumination (50% IRE)	0.8 lux; 0.0 lux IRs - ON	0.8 lux; 0.0 lux IRs - ON	0.8 lux; 0.0 lux IRs - ON
Infra Red Illumination	15 m	15 m	15 m
OSD	Built in	Built in	Built in
Power Supply	12V DC/ 24V AC	12V DC/ 24V AC	12V DC/ 24V AC
Power Consumption	4.75W	5.7W	5.6W
Operating Temperature	-10°C ~ +55°C	-10°C ~ +55°C	-10°C ~ +55°C
External Dimensions	140(D)mm x 110(H)mm	140(D)mm x 110(H)mm	140(D)mm x 110(H)mm
Weight (approximate)	1000g	850g	1010g

Ordering Codes:

ZC-DT6312PHAL High Resolution Vandal-resistant Colour Dome Camera
 ZC-DNT6312PHAL Super High Resolution Vandal-resistant True Day/Night
 Colour/Mono Dome Camera

ZC-DWT6312PHAL Super High Resolution Vandal-resistant
 Wide Dynamic Colour Dome Camera

*IP rating (Ingress Protection) = IP66 - all models