

ZC-DN5000 DOME SERIES

Super High Resolution Day/Night Domes with Integrated Varifocal Lens

Cameras

- True day/night
- 1/3" IT CCD
- Super high resolution 540 TVL
- Integrated Computer varifocal lens
- Impressive colour reproduction
- Digital signal processing
- Backlight compensation
- Automatic gain control
- Easy adjustment with the unique 3-axis gimble



As part of the expanded 2008 line-up of exciting ZC-5000 dome cameras, three day/night models have joined the range. The ZC-DN5029PHA offers a varifocal 2.9-8.2mm lens; the ZC-DN5212PHA has a varifocal 2.8-12.0mm lens; and the ZC-DN5840PHA model is fitted with an 8.5-40.0mm lens.

The domes have low voltage input, allowing either 12V DC or 24V AC power.

A 3-axis gimble for camera position adjustment allows for ceiling or wall mounting. Other features include line lock with phase adjustment, automatic gain control, digital signal processing and impressive colour reproduction.

Perfect Partners



ZM-L217H
Page 64



ZR-DHC1630NP
Page 54

Model	ZC-DN5029PHA	ZC-DN5212PHA	ZC-DN5840PHA
TV System	PAL	PAL	PAL
Focal Length	2.9-8.2mm	2.8-12mm	8.5-40mm
Maximum Aperture	F1.0	F1.0	F1.0
Minimum illumination	0.07lux(50%IRE)	0.11lux(50%IRE)	0.11lux(50%IRE)
IR sensitive	Yes	Yes	Yes
Image sensor	1/3" Interlace CCD	1/3" Interlace CCD	1/3" Interlace CCD
Resolution (horizontal)	540 TVL	540 TVL	540 TVL
Power Supply	12V DC/24V AC	12V DC/24V AC	12V DC/24V AC
Power consumption	4.2 Watt (max)	4.2 Watt (max)	4.2 Watt (max)
Dimensions (mm)	144(D) x110(H)	144(D) x110(H)	144(D) x110(H)
Weight	470g	470g	470g

Ordering Codes:

ZC-DN5029PHA Day/Night Dome with Varifocal 2.9 - 8.2mm Lens

ZC-DN5212PHA Day/Night Dome with Varifocal 2.8 - 12.0mm Lens

ZC-DN5840PHA Day/Night Dome with Varifocal

8.5 - 40.0mm Lens