## Cameras

## **ZC-D5000 DOME SERIES**

Super High Resolution Colour Domes with Integrated Varifocal Lens



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

## **Perfect Partners**



ZR-DHC1630NP Page 54



ZM-L217H Page 64

The ZC-D5000 series of dome cameras offer a high resolution of 540TVL using a CCD image sensor combined with a DSP chip, with a choice of three computar CS-mount varifocal lenses for improved performance.

New additions to the range include the ZC-D5029PHA colour dome with varifocal 2.9-8.2mm lens and the ZC-D5550PHA model, which comes with a varifocal 5.0-50.0mm lens. They join the popular existing ZC-D5212PHA dome with its 2.8-12mm auto iris varifocal lens designed for optimum performance in demanding lighting conditions.

Camera body switches provide set-up selection including backlight compensation, AGC on/off, auto white balance/auto white tracing (colour only).

Model	ZC-D5029PHA	ZC-D5212PHA	ZC-D5550PHA
TV System	PAL	PAL	PAL
Focal Length	2.9-8.2mm	2.8-12mm	5-50mm
Maximum Aperture	F1.0	F1.0	F1.0
Minimum illumination	0.83 lux	0.94 lux	0.94 lux
Image sensor	1/3" Interlace CCD	1/3" Interlace CCD	1/3" Interlace CCD
Resolution	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-D5029PHA Colour Dome with Varifocal 2.9 - 8.2mm Lens ZC-D5212PHA Colour Dome with Varifocal 2.8 - 12.0mm Lens

ZC-D5550PHA Colour Dome with Varifocal 5.0 - 50.0mm Lens

