High Resolution Colour/Monochrome (D/N) Camera

- True day/night
- 1/3" external view
- Stylish design
- High sensivity with minimum illumination
- Super high resolution 540 TVL
- Excellent picture quality in both day and night mode
- Unique 10-bit DSP
- White balance
- Auto iris level adjustment by OSD menu
- Low voltage power input (12V DC/24V AC)



The super high resolution ZC-NH405P boasts 10-bit digital signal processing (DSP) technology for superb pictures.

The day/night function provides high quality colour pictures in normal lighting conditions (day mode) and a high sensitivity black & white picture in low light conditions (night mode) by physically switching an IR cut filter.

The ZC-NH405P also offers high resolution through a 1/3" high-sensitivity CCD sensor. The OSD menu has various settings including RS485 interface, area sensing BLC, backfocus adjustment, camera titling and privacy zone masking.

Perfect Partners





IR Lens Page 4

IR 30i Infrared lamp Page 46

Model	ZC-NH405P
TV System	PAL
Lens Mount	CS mount
Image Sensor	1/3" External view
Resolution (Horizontal)	540 TVL
Minimum Illumination	1.2 lux: Colour Mode (F1.2)
	0.01 lux: B/W Mode
Power Supply	12V DC / 24V AC Auto Switching
Power Consumption	4.5 W
Weight (approximate)	450g
External Dimensions	76(W) x 61(H) x 123(D) mm
Communication	RS485 two-way communication
OSD	Camera ID (000_999 address), Menu setting

Ordering Codes:

ZC-NH405P Colour/Monochrome Camera, Super High Resolution 540TVL