

ULTIMATE IR HIGH RES VARIFOCAL IR TUBE CAMERA

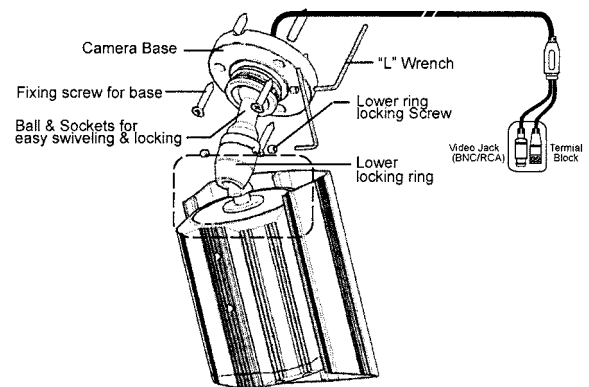


- 1/3" Sony SuperHad CCD (10-Bit DSP)
- 500+TVL Resolution
- Minimum Illumination 0.05 lux
- Visible 850nm 49 x IR LED built-in
- IR Range up to 15m
- 10-Bit Digital Image Enhanced Processing Technology
- Auto Day / Night operation
- 4-9mm Varifocal Auto Iris Lens
- High Quality Aspherical lens
- External Adjustments for Zoom, Focus, DC IRIS
- IR LED CUT Coated CDS Sensor
- Dual Anti-IR LED reflection front glass
- Swivel bracket provided
- Dual Power 12VDC / 24VAC
- Tough alloy body - IP67 weatherproof

Specifications	100-639
CAMERA TYPE	Tube Body Colour Day/Night
IMAGE PROCESSING	10bit Digital Signal Processing
HORIZONTAL RESOLUTION	500 lines
COLOUR - B/W CONTROL	True Colour Day Mode - True B/W Night Mode
SENSITIVITY	0.05 lux (IR LEDs off)
LENS FITTED	4-9mm Varifocal Aspherical Dual IR Filter Lens with Auto Iris F1.5
IR ENABLE SENSOR	IR Cut Filtered CDS - IR LED on/off @ 10 Lux
IR ILLUMINATION	49 x 850nm 30° visible IR LED
IR RANGE	15m useable
APERTURE CORRECTION	Horizontal & Vertical 2H enhancer
SIGNAL TO NOISE RATIO	Better than 50 dB
GAIN CONTROL	4dB - 35 dB Auto
WHITE BALANCE	2100°K ~ 9500°K Auto
GAMMA CORRECTION	0.45
VIDEO OUTPUT	1Vp-p, 75Ω composite, BNC connector
OPERATING VOLTAGE	Dual Voltage 12VDC or 24VAC
CURRENT DRAW	IR LEDs off 300mA / IR LEDs on up to 740mA @12VDC
POWER SUPPLY	1A p/supply recommended per camera
OPERATING TEMPERATURE	-20°C ~ 60°C (10% ~ 95% RH)
WEATHER RATING	IP67
WEIGHT	1.13kg
DIMENSIONS	94 x 85 x 140mm (W x H x D)

SUPPLIED BY:

100-639 ULTIMATE IR VARIFOCAL TUBE CAM



Consistent™
Commitment
To
Value

CCTV Products

www.ness.com.au