

3i23-369



1/3" SUPER HIGH RESOLUTION, COLOUR/ MONO, CAMERA WITH VARIFOCAL , AI LENS & 15M IR

- >>>> 1/3" Sony HQ1 CCD
- >>>> Varifocal, auto iris 3.6-9.0mm lens
- >>>> Easy Focal Adjustment
- >>>> IR LEDs - allows vision in complete darkness up to 15 metres
- >>>> Dual IR cut filter switching mechanism to perform true colour in day and night



Model Number	3i23-369
Image Sensor Device	1/3" Colour Sony HQ1 CCD
Total pixels	PAL : 752 x 582
H. Sync. Frequency	PAL/ CCIR : 15.625 KHz
V. Sync. Frequency	PAL/ CCIR : 50Hz
Synchronisation System	DC : Internal/ AC : Line Lock (option)
Horizontal Resolution	520TVL
Back Light Compensation (BLC)	Switch On/ Off
Electronic Shutter (ES)	Switch On/ Off PAL : 1/50 ~ 1/100,000 sec
Automatic Gain Control (AGC)	Auto
Gamma Correction	0.45
S/N Ratio	More than 48dB (AGC off)
Video Output	1.0Vpp, 75 Ohms
Minimum Illumination & IR Projecting Distance	0 Lux up to 15 metres with IR on
IR LED	12 Units 850nm infra red LED for 10000hrs
White Balance	Auto
Lens Standard	Varifocal, auto-iris 3.6-9mm lens
Operating Temperature	-10°C ~ +45°C
Power Requirement	DC 12V (+/- 10%) or AC240V
Power Consumption	420mA (D C)
Dimension	58.4(w) x 58.8(h)x 140.5(d) mm
Weight	340g