

Features:

- 1/3" Sony CCD
- 160X Wide Dynamic Range
- Min. Illumination: 0.1Lux @F1.2 (Color), 0.01Lux
 @ F1.2 (B/W)
- Auto white balance, auto gain control, electronic shutter control, and backlight compensation

1/3" CCD

540 TVL

ICR

OSD

Dual Power

160x WDR

Specification:

Camera	Image Sensor:	1/3" SONY vertical double density
		interline CCD
	Effective Pixels:	752(H)x582(V)
	Horizontal Resolution:	540TVL (Color), 600TVL (B/W)
	Signal System:	PAL/NTSC
	Min. Illumination:	Color: 0.1Lux @ F1.2, 0.0003Lux @ (F1.2,
		sensitivity × 256)
		B&W: 0.01Lux @ F1.2, 0.00003Lux @
		(F1.2, sensitivity × 256)
	Electronic Shutter:	1/50(1/60)s to 1/100,000s
	Day& Night:	IR Cut Filter Auto Switch
	Wide Dynamic Range:	160X
	Synchronization:	Internal/Power synchronization
	Video Output:	1Vp-p Composite Output (75Ω/BNC)
	S/N Ratio:	More than 50dB
Lens	Lens Mount:	C/CS Mount
	Auto Iris Lens:	DC/Video Drive

Menu	Camera ID:	On/Off (15 letters, adjusted position)
IVIOLIG		
	Auto Gain:	Low/Middle/High/Off
	D/N Mode:	Auto1/Auto2/Day/Night
	Auto White Balance:	Auto trace WB1/Auto trace
		WB2/Manual/Auto Control
	Private Mask:	On/Off,Maximum 8 Zones
	Motion Detection:	Mode1/Mode2/Off
	Anti-flicker:	On/Off
	RS-485:	Address/Protocol/Baud Rate
	Language:	English/Chinese
	Video:	Gama Correction, Digital Zoom,
		Digital Noise Reduction, POS/NEG,
		Mirror, Resolution, Sharpness, Y, C, Pixel
		Correction
General	Power Supply:	24VAC/20VA ±10%, 12VDC/300mA
		±10%
	Power Consumption:	6.5W (10W MAX With ICR Working)
	Working Temperature:	-10°C~60°C(14°F~140°F)
	Dimension:	68×57×133.2mm (2.68"×2.24"×5.24")
	Weight:	500g (1.10lbs)

Specifications are subject to change without notice.