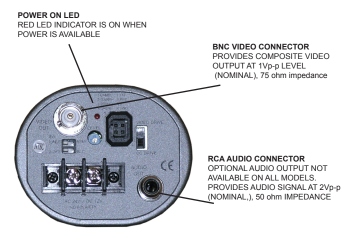
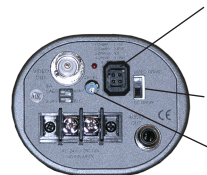
INDOOR HIGH RESOLUTION FULLSIZE CAMERA W/ AUTO IRIS CONTROL



FEATURES

- 420TV LINE RESOLUTION
- 1/3" SONY SUPER HAD CCD
- NON POLARIZED POWER CONNECTOR
- AUTO IRIS CONTROL
- ACCEPTS C OR CS MOUNT LENSES





AUTO-IRIS CONTROL CONNECTOR MANUAL SWITCH FOR SELECTING BACK LIGHT COMPENSATION OR TURNING OFF COMPENSATION EN-TIRELY. USEFUL IN CERTAIN LIGHT/ ENVIRONMENTAL CONDITIONS

AUTO-IRIS CONTROL SWITCH SET AUTO-IRIS CONTROL TO DC (DIRECT) OR VIDEO

VR LEVEL ADJUSTMENT ADJUSTMENT AVAILABLE TO DC DRIVE AUTO -IRIS

NON-POLARIZED
POWER CONNECTOR
POWER REQUIREMENT IS 12VDC OR
24VAC, MAKING INSTALLATION EASY



AI/AES SWITCH

MANUAL SWITCH FOR SETTING EITHER AUTO-ELECTRONIC SHUT-TER OR AUTO IRIS/MANUAL-IRIS

BACKLIGHT COMPENSATION SWITCH

BACKLIGHT COMPENSATION IS THE ABILITY OF A CAMERA TO COMPENSATES IN CASES WHERE A SUBJECT WITH A LARGE AMOUNT OF BACKGROUND LIGHT WOULD OTHERWISE BE OBSCURED BY VIDEO BLOOMING OF SILHOUETTING. THIS MANUAL SWITCHING ALLOWS FOR SELECTING BACKLIGHT COMPENSATION OR TURNING OFF COMPENSATION ENTIRELY. USEFUL IN CERTAIN LIGHT/ENVIRONMENTAL CONDITIONS





PHYSICAL		
Dimension (inches)	121mm x 54mm (4.75" x 2.125")	
Weight	400g (14.11oz)	
ENVIRONMENTAL		
Operating Temperature	14°F to +122°F (-10°C to +50°C)	
Storage Temperature	-22°F to +140°F (-30°C to +60°C)	
Water/Weatherproof Level	None (indoor only, unless using an outdoor housing)	

SPECIFICATIONS

	_
Video Sensor	1/3" Sony Super HAD CCD
Resolution	480 TV Lines
Number of Pixels	NTSC - 510 (H) x 492 (V)
Scanning System	2:1 Interface
Light Level	0.1 Lux / F1.2
Video Signal sychronization	Negative internal
Video Signal Level	1 Vp-p, 75 Ohm impedance
Signal to Noise Ratio	>48dB
Gamma Correction	0.45
Auto-White Balance	YES
Gain Control	Full Auto-Gain Control (AGC
BLC	YES (on/off manual switch)
Auto Electronic Shutter	1/60 - 1/100,000 sec. (on/off manual switch)
Auto Iris Control	Video drive lens & DC drive lens support
Audio Output	2Vp-p, 50 Ohm impedance
Power	12VDC or 24VAC (installers choice), non polarized input 3.2 watts

