Professional Security Cameras Full Body EL-FC54

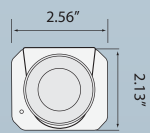


Benefits & Features

- Sony HQ1 Super HAD
- Horizontal Resolution of 540TVL
- Backlight Compensation (On/Off)
- DC Level Adjustment, V-Phase Up/Down
- Low Minimum Illumination of .5
- Signal to Noise Ratio more than 48db
- Auto Iris Capable (Video/DC)
- Dual Voltage 12VDC/24VAC
- External Sync with Line Lock (24VAC)

The EL-FC54 High resolution CCTV camera incorporates the latest Sony CCD and Digital Signal Processor (DSP) technology, the HQ Super HAD, providing the highest quality, color images. The EL-FC54 offers remarkable sensitivity with an S/N ratio of more than 48dB and is equipped with dual voltage capabilities for added flexibilities 12VDC & 24VAC. In addition each camera comes standard with VVA (Video Voltage Adjustment) technology to increase the distance limitations over coax.

Dimension Drawings







Specifications

Camera Model	EI-FC54X
1	4/01/02 - 1/04/02 - 1/4/07
Image Sensor	1/3" Sony HQ1 Super HAD
Effective Pixels	410K NTSC
Horizontal Resolution	540TV Lines
White Balance	Automatic Tracking White Balance (ATW)
Sync. System	Internal (12VDC)/Line Lock (External, 24VAC)
Scanning Frequency	(H)15.734KHz(V)59.94Hz(NTSC)
Minimum Illumination	.5 Lux, F1.2
Lens	C/CS Mount, Video/DC Lens Selectable
Electrical Shutter	1/60 ~ 10,000(NTSC)
S/N Ratio	More than 48dB (AGC Off)
Video Output	1.0Vp-p Composite, 75 Ohm Composite Video Signal
Function Key	AGC, EE/AI, BLC, FLK,ATW
Power Source	12 VDC/24VAC
Power Consumption	300mA (12 VDC)/ 130mA, (24VAC)
Operating Temperature	14F~122F
Material	Aluminum
Color	lvory
Dimensions	2.5"(W) x 2.1"(H) x 5.2"(D)
Weight	.5 lbs

Security and Beyond

Electronics Line USA

To Contact an Electronics Line USA Sales Representative Call 1.800.683.6835 • Electronics Line USA • 5637 Arapahoe Avenue Boulder, Colorado 80303 • www.el-usa.com