



Infrared Bullet Camera

IV-BV28LED49 / IV-BV28LED922

Features:

- . 1/3" SONY Super HAD CCD
- . 550 TV Lines
- . Vari-Focal, 4.0mm~9.0mm
- . DC 12V/AC 24V (Dual Volt.)



SPECIFICATION	IV-BV28LED49 / IV-BV28LED922
IR LED	28 Units of 850nm IR LED
Effective Pixels	NTSC: 768*494 PAL: 752*582
Sensor Type	1/3" SONY Super HAD CCD
Scanning System	Interlace 2:1
Synchronization	Internal sync.
Video Output	1.0Vpp Composite Video / 75Ω
Horizontal Resolution	550 TV lines
S/N Ratio	More than 48dB
Minimum Illumination	0.5 LUX @ F1.4
Lens Furnished	4mm~9mm, F1.6 Auto Iris Vari-Focal Lens (IV-BV28LED49) 9mm~22mm, F1.6 Auto Iris Vari-Focal Lens (IV-BV28LED922)
BLC	ON
AES	ON
ATW	ON
AGC	ON
Shutter Control	1/60~1/100k sec. (NTSC) 1/50~1/110k sec. (PAL)
Gamma	0.45
Power Supply	Dual Voltage, DC 12V/AC 24V (recommended)
Power Consumption	12W
Water Resistance	IP66
Operating Temp	14°F to 140°F (-10°C to 60°C)
IR Project Distance	100 feet (30 meters)
Net Weight	3.52 lb.