Hidden Camera

PIR Camera





XH612 XH6121S XH622 XH622S

FEATURES

- Color camera with SHARP 1/3" CCD sensor in PIR hidden case.
- Employs Digital Signal Processor (DSP) chip-set for image control.
- Pixel number: NTSC=270K / PAL=320K (Normal Resolution). NTSC=380K / PAL= 440K (High Resolution).
- High sensitivity, low smear, high anti-blooming and high S/N ratio.
- > Build-in functions: Auto Electronic Shutter (AES), Auto Gain Control (AGC), Auto White Balance (AWB).
- > Furnished with DC power cable and video cable.
- > Built-in anti-aliasing and IR-cut optical filter.

SPECIFICATIONS

Model	XH612S	XH622S
Image Pick-up Device	SHARP 1/3" CCD Normal Resolution	SHARP 1/3" CCD
Effective Picture	NTSC: 510*492,	High Resolution NTSC: 768*494,
Elements	PAL: 500*582 (H*V)	PAL: 752*582 (H*V)
Horizontal Resolution	380 TV lines	470 TV lines
Minimum Illumination	0.3 LUX @ F3.5	0.5 LUX @ F3.5
S/N Ratio	More than 48 dB	
Auto Electronic Shutter	NTSC: 1/60s~1/100,000s, PAL: 1/50s~1/110,000s	
Gamma Characteristic	0.45	
Lens Furnished	Pinhole lens 3.7mm / F3.5	
Gain Control	Automatically	
White Balance	Automatically (2500K~9500K)	
Synchronous System	Negative sync. Internal	
Video Output	1 Vp-p Composite Video / 75 Ohms	
Power Supply	DC 12V / 100 mA	
Operating Temp.	-10°C to 50°C (14°F to 122°F)	
Audio Output (Option)	2 Vp-p / 50 Ohms. RCA connector	
	Built-in PIR Sensor (Option)	
PIR Detection Angle	Horizontal = 100° / Vertical = 45°	
PIR Detection Range	10 M	
PIR N.C/N.O Relay Output	1A / 120VAC, 2A / 30VDC	
PIR N.C/N.O Alarm Time	Adjustable from 2 to 50 sec.	

Design and specifications are subject to change without notice.

DIMENSIONS





