

JV-801



FEATURES

- PIR Style hidden camera
- 1/3" Sony Super HAD CCD
- Built-in core Lens
- Built-in PIR Sensor board with relay function
- Audio (Option)

Hidden Camera

SPECIFICATION	JV-801	JV-801S	JV-801SA	JV-801HQ	JV-801HQS	JV-801HQSA
Image Device	1/3" Sony Color Super HAD CCD			1/3" Sony Color Super HAD CCD		
Picture Elements	NTSC:510x492, PAL:500x582			NTSC:768x494, PAL:752x582		
Resolution	420 TVL			520 TVL		
Min. Illumination	0.2 Lux / F 2.0			0.3 Lux / F 2.0		
S/N Ratio	More than 48dB					
Electronic Shutter	NTSC:1/60~1/100,000, PAL:1/50~1/110,000					
Gamma	0.45					
Lens Furnished	Cone Lens 3.7mm / F2.0					
White Balance	Auto					
Gain Control	Auto					
Sync. System	Internal					
Video Output	1 Vp-p / 75 Ohms					
Audio Output	----	----	2Vp-p/50Ohms	---	---	2Vp-p/50Ohms
Power Supply	DC12V±10%					
Power Consumption	110mA max.			200mA max.		
Built-in PIR Sensor	----	Yes		----	Yes	
PIR N.C/N.O Relay Output	----	AC125V / 1A, DC30V / 2A		----	AC125V / 1A, DC30V / 2A	
PIR N.C/N.O Relay Alarm Time	----	2~40 sec (Adjustable)		----	2~40 sec (Adjustable)	
PIR Detection Angle	----	Hor.=100° / Ver.=45°		----	Hor.=100° / Ver.=45°	
PIR Max. Detection Range	----	10 M		----	10 M	
Operating Temp.	-10°C ~ 50°C					

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