

SSV-936VF / SSV-936HQVF / SSV-936EVF / SSV-936EXVF

1/3" Vandal-proof Color IR Dome



Specifications



Model	SSV-936VF	SSV-936HQVF	SSV-936EVF	SSV-936EXVF
Image				
Device	1/3" SONY CCD	1/3" High Res. SONY CCD	SONY 960H DS CCD	1/3" SONY CCD
Size	1/3"			
Pixels(HxV)	NTSC: 510(H)*492(V)/ PAL:500(H)*582(V)	NTSC:768(H) x 492(V)/ PAL:752(H)x 582(V)	NTSC: 1028(H)*508(V)/ PAL: 1024(H)*596(V)	NTSC:768(H) x 492(V)/ PAL:752(H)x 582(V)
Resolution	420 TVL	540 TVL	650 TVL	530 TVL
Min.Scene Illumination				
Color	0.01 Lux @F2.0 / 0 Lux (LED ON)			
B/W	N/A			
Lens				
Focal Length	4~9mm lens			
Synchronization				
Sync. System	2:1 Interlace			
S/N Ratio				
S/N Ratio	More than 60dB			
Functions				
Electronic Shutter	Auto: 1/50(60) ~1/100,000 sec			
Mechanical IR Cut Filter	400 ~ 645nm + 850nm			
Video Output (Day)	VBS 1.0Vp-p 75 ohm			
Video Output (Night)	VS 1.0Vp-p 75 ohm			
CDS Control	Minus Delta Voltage			
Digital Noise Reduciton	N/A	N/A	2D	
WDR	N/A	N/A	510x normal camera(54dB)	
Digital Day/Night	N/A	N/A	Auto	
OSD menu	N/A	N/A	OSD control	
flickless	N/A	N/A	ON/OFF	
Auto Gain Control	Auto			
IR LED	36*IR-LEDs			
Illuminate Distance	30M			
Environmental				
Operating Temperature	- 10°C~ + 50°C degree			
Power				
Power Consumption	DC 12V /3.5W			

Feature

- 1/3" SONY CCD
- 420 / 520 / 650 / 530 TVL
- 0.01 Lux @F2.0 / 0 Lux (LED ON)
- YC separation circuit design
- High Power IR LEDs Adjustments
- Auto Gain Control
- DC12V
- Double Glass Lens for Avoiding Halos & Blur

Dimension(unit:mm)



J&S United Technology Corp.
13F-6, No. 258, Lian-Cheng Rd., Chung-Ho City, Taipei County 235, Taiwan
TEL.: +886-2-8227-2528 FAX: +886-2-8227-2338
www.jsctv.com.tw

