

**Specification**

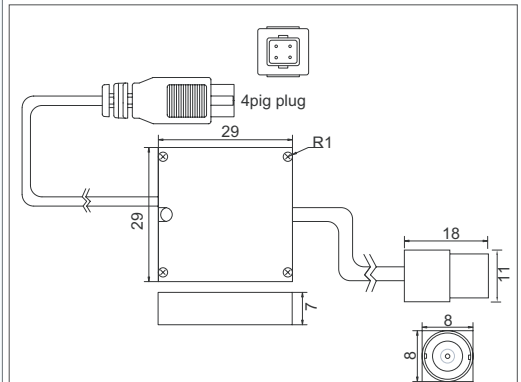
**Snake CCD Camera**

CCD SNAKE CAMERA				
Item NO.	SS-1461	SS-3461	SS-3861	SS-6861
Video system.	NTSC/PAL			EIA/CCIR
Number of Effective Pixels	510X492(NTSC)		768X494(NTSC)	(EIA) 768X494
	500X582(PAL)		752X582(PAL)	(CCIR) 752X582
CCD Image Sensor	1/4" Interline CCD			
Scanning System	2:1 INTERLACE			
Synchronization	INTERNAL			
Resolution (TV Lines)	350 TV LINE	470 TV LINE	570 TV LINE	
S/N Ratio	more than 48dB			
Minimum Illumination	0.2 Lux / F 1.2	0.5 Lux / F 1.2	0.02 Lux / F 1.2	
Electronic Shutter	1/50 - 1/100000			
Horizontal Sync Frequency	NTSC(EIA)-15.734kHz / PAL(CCIR)-15.625kHz			
Vertical Sync Frequency	NTSC(EIA)-60Hz / PAL(CCIR)-50Hz			
Gamma Consumption	0.45			
Video Output	1Vp-p , 75ohms Composite			
Audio Output	Frequency 20-16000Hz,S/N ratio more than 63dB SPL(at 1000Hz))(Ordering in advance)			
Audio Standard	Frequency 20-16000Hz,S/N ratio more than 58dB			
Built-In Lens	4mm/F2.0			
Storage Temperature	-30 to 60 Degree C			
Working Temperature	-10 to 45 Degree C			
Power Source	DC 12V(standard)			
Power Current	70mA(max)			
Dimension(mm)	Lens:11x11x18 Board:29x29x7			
Cable Dimension(cm)	25			



SS-xx61

**Dimensions**



Unit: mm (Approx)

**Ordering Information**

MODEL	Lens	MIC	NOTE
SS-xx61	4mm / F2.0		1/4" CCD M.RES
SS-xx61A	4mm / F2.0	●	1/4" CCD M.RES
SS-xx61AD	4mm / F2.0	●(H-S)	1/4" CCD M.RES

**NOTE:**  
 1/4" CCD **M.RES.** : **M**: Medium resolution ; **H**: High resolution  
 SS-1461**A**: **A**: W/Microphone ; **AD**: High sensitivity Microphone

**Feature**

- 1/4" CCD CAMERA
- SONY COLOR CCD Image Sensor
- 25cm flexible cable between the mini lens and the slim camera Board
- 4mm/F2.0 Built-In Lens

**Other mode**

