

◆◆ SPECIFICATION

	COLOR								B/W									
Signal format	PAL/NTSC								CCIR/EIA									
Image Sensor	1/3 color CCD	1/4 Sharp CCD	1/3 Sharp CCD	1/4 Sony CCD	1/3 Sony CCD	1/3 Sharp Hi-res CCD	1/3 Sony Hi-res (Ex-view) CCD	1/3 Sony Ex-view CCD	1/3 BW CCD	1/3 Sony BW CCD	1/3 Sony Ex-view CCD	1/3 Sony Hi-res (Ex-view) CCD						
Effective Pixels	510(H)x492(V)-NTSC				500(H)x582(V)-PAL				768(H)x494(V)-NTSC		752(H)x582(V)-PAL		510(H)x492(V)-NTSC 500(H)x582(V)-PAL	510(H)x492(V)-EIA	500(H)x582(V)-CCIR	768(H)x494(V)-EIA 752(H)x582(V)-CCIR		
Scanning System	NTSC : 525 Lines, 60 Field/Sec, PAL: 625 Lines, 50 Field/Sec								EIA : 525 Lines, 60 Field/Sec, CCIR: 625 Lines, 50 Field/Sec									
Sync System	Internal Synchronization								Internal Synchronization									
Resolution	420TVL				470TVL		480TVL/ 520TVL		420TVL		420TVL		600TVL					
S/N ratio	More than 46dB (AGC Off)								More than 46dB (AGC Off)									
Gamma Characteristic	0.45								0.45									
Illumination Sensitivity	1.0Lux		0.5 Lux (D:0.5lux, N:0.05lux)		1.0Lux		0.5 Lux (D:0.5lux, N:0.05lux)		0.01lux		0.5lux		0.05lux		0.001lux		0.05/0.01lux	
Gain Control	Auto (standard camera is manual)								Auto (standard camera is manual)									
B. L. C.	Auto (standard camera is manual)								Auto (standard camera is manual)									
White Balance	Auto (standard camera is manual)								Auto (standard camera is manual)									
Electronic Shutter Speed	NTSC: 1/60 - 1/100,000 Sec, PAL: 1/50 - 1/100,000 Second, Auto								NTSC: 1/60 - 1/100,000 Sec, PAL: 1/50 - 1/100,000 Second, Auto									
Video Output	1Vp-p 75ΩMS, Negative								1Vp-p 75ΩMS, Negative									
Power supply	DC12V±10%								DC12V±10%									
Operating Temperature	-10°C ~+50°C								-10°C ~+50°C									
Storage Temperature	-20°C ~+60°C								-20°C ~+60°C									

REMARK: FOR IR LED CAMERA, THE ILLUMINATION IS 0 LUX (LED ON).

◆◆ LENS OPTION

