

# SG33CHE-2E

## Color Box Camera

### SG33CHE-2E

- 1/3" SONY Exview HAD CCD
- SONY HQ1/ 540TVL
- The Latest DSP Technology
- Minimum Illumination: 0.05Lux@F1.0
- AGC/S.AGC
- 8 steps Manual Shutter
- B.L.C. Function



### Specification

Item	Description	
TV System	PAL	NTSC
Lens Mount	CS mount	
Image Sensor	1/3" SONY Exview HAD CCD	
DSP	SONY HQ1	
Resolution	540 TV Line	
Number Of Total Pixels	795 (H) X 596 (V)	811 (H) X 508 (V)
Video Output	1Vp-p Composite / 75ohm	
Synchronizing Mode	Internal/ Line Lock(AC Version Only)	
Minimum Illumination	0.05 Lux @F 1.0	0.15 Lux @F 1.0 ; B/W mode at 3Lux(D/N on)
Signal to Noise Ratio	More Than 50dB(AGC OFF)	
Electronic Shutter Speed Mode	AES ON: 1/50(1/60) ~ 1/100,000 sec. AES OFF: 1/50(1/60)sec.	
	0:1/50(60)sec, 1:1/120(100)sec, 2:1/250sec, 3:1/500sec., 4:1/1000sec., 5:1/2000sec.,	
	6:1/4000sec., 7:1/10000sec	
Gamma Control	r=0.45	
Auto White Balance	Automatic	
Iris Control	Video/ DC	
Auto IRIS Output	D4 IRIS Jack	
Switch	Auto IRIS Mode: DC/ Video	Auto IRIS Mode: DC/ Video
	Synchronizing System: Internal/ Line Lock(L..L) Back Light Compensation: ON/OFF Auto Gain Control: AGC/S.AGC Flickerless Control: ON/ OFF	Synchronizing System: Internal/ Line Lock(L..L) Back Light Compensation: ON/OFF Auto Gain Control: AGC/S.AGC Color/ Black(D/N): ON/OFF(S.AGC ON)
Adjustmet VR	L.L V-phase; DC level	
Power Supply	12Vdc/ 24Vac; 90~260Vac	
Power Consumption	12Vdc/ 24Vac: 3.5W; 90~260Vac:4.5W	
Lead Free	Yes	
Operation Temperature	-10C~50C	
Operation Humidity	Maximum: RH80%	
Storage Temperture	-20C~60C	
Storage Humidity	Maximum: RH90%	
Dimensions	60(W)x 50(H)x120(D)mm	
Weight	12Vdc/ 24Cvac: 400g; 90~260Vac:550g	