

New



Feature

- Filter Changeable Day & Night
- WDR by Dual Shutter
- Digital Slow Shutter
- Motion Detection (Isolation MOS Relay OUT)
- Multi Language OSD
- CS Mount (C Mount Using Adaptor Ring)
- DC/Video/ELC Iris Lens Available
- DC 12V/AC24V (PAL: AC 230 V Available)
- Privacy Zone Masking (8 Area)
- RS-485 Serial Communication

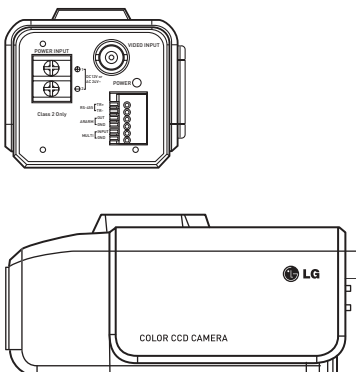
Specifications

Model	LVC-SX701PC	LVC-SX703PC
Signal System	NTSC	PAL
Total/Effective Pixels No	410K/380K Pixels	470K/440K Pixels
Pick-up Device	1/3" Double density Interline Color CCD	
Lens	CS Mount (C mount using adaptor ring)	
Iris Control	DC/ELC/VIDEO Selectable	
Signal Process	Digital Signal Process	
Scanning System	2:1 Interlace	
Sync System	Internal / External (L.L.)	
Scanning Frequency	59.94 Hz(VD)	50 Hz(VD)
Resolution	500 TV Lines	500 TV Lines
S/N Ratio	More Than 50dB (AGC Off)	
Minimum Illuminance	0.7 Lux [1/3 Video Output, F1.2] ; Color ON, DSS OFF 0.3 Lux [1/3 Video Output, F1.2] ; Color OFF, DSS OFF 0.003 Lux [1/3 Video Output, F1.2] ; Color OFF, DSS ON	
Video Output Signal	1Vp-p Composite (75ohm)	
Auto Gain Control	AUTO/Manual	
Day & Night	Auto/Manual(EXT.)	
Electric Shutter	1/60 ~ 1/100,000	1/50 ~ 1/100,000
White Balance	AUTO/Push auto/Manual	
WDR(BLC)	WDR/BLC ON/BLC OFF	
Motion Detection	Isolation MOS Relay OUT	
Power Source	DC12V/AC 24V (230V : PAL only)	
Power Consumption	6 W	
Operation Temp	-10°C ~ 50°C (Humidity: 0%RH~60%RH)	
Storage Temp	-20°C ~ 60°C (Humidity: 0%RH~85%RH)	
Weight	250 g	
Dimension(H x V x D)	67.1x59x127.5	

Series Model

Models	SIGNAL SYSTEM	D&N	WDR	DSS	Power Source
LVC-SX701PC	NTSC	•	•	•	AC24/DC12V
LVS-SX7010C	NTSC	•		•	AC24/DC12V
LVC-SX701MC	NTSC	•			AC24/DC12V
LVC-SX703PC	PAL	•	•	•	AC24/DC12V
LVC-SX7030C	PAL	•		•	AC24/DC12V
LVC-SX703MC	PAL	•			AC24/DC12V
LVC-SX703PB	PAL	•	•	•	AC230V
LVC-SX7030B	PAL	•		•	AC230V
LVC-SX703MB	PAL	•			AC230V

Rear View



Dimension (unit : mm)

