

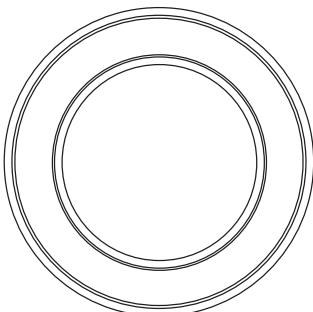
New



Feature

- Digital Signal Processing (DSP)
- Day and Night Function (IR Cut Filter)
- Optical x2 varifocal lens
- 500 TV lines of horizontal resolution
- High sensitivity with a minimum scene illumination of 0.5 lux (F1.2)
- BLC covers various light conditions
- Auto White Balance
- Excellent signal-to-noise ratio of 50dB
- Internal / Line Lock (External)
- Built in varifocal and DC(Auto) iris lens
(f=2.6~6.0mm / F1.4 : LVC-DV321EC/DV323EC)
(f=4.0~9.0mm / F1.6 : LVC-DV341EC/DV343EC)
- Weather Proof : IP66 Rating
- Power Supply : Automatically switchable between DC12V and AC24V
- Dome Cover : Vandal -Proof

Rear View



Specifications

Model	LVC-DV321EC	LVC-DV323EC
Signal System	NTSC	PAL
Total/Effective Pixels No	410K / 380K	470K / 440K
Pick-up Device	1/3" Interline Color CCD (Super HAD)	
Lens	f=2.6~6.0mm / F1.4 DC IRIS	
Angular Field of View	125.0°~60.0°	
Focus	Manual	
Signal Process	Digital Signal Process	
Scanning System	2:1 Interlace	
Sync System	Internal / L.L(External)	
Scanning Frequency	59.94 Hz(VD)	50 Hz(VD)
Resolution	500 Lines	
S/N Ratio	More Than 50dB	
Sensitivity (1/3 Output)	0.5Lux (F1.2)	
Video Output Signal	1Vp-p Composite (75ohm)	
Auto Gain Control	On / Off	
Back Light Compensation	On / Off	
Electric Shutte	1/60 ~ 1/100,000	1/50 ~ 1/100,000
White Balance	ATW / AWB	
Power Source	DC12V / AC24V	
Power Consumption	3.5 W	
Operation Temp	-10°C ~ 50°C (Humidity: 0%RH~60%RH)	
Storage Temp	-20°C ~ 60°C (Humidity: 0%RH~85%RH)	
Dimension	ø160 x 106	
Weight	1.2kg	

Series Model

f=2.6~6.0mm / F.1.4	LVC-DV321EC/DV323EC
f=4.0~9.0mm / F.1.6	LVC-DV341EC/DV343EC

Dimension (unit : mm)

