

HI-7133V

Main Feature

1/3" SONY CCD With Cover,
700 TV line, IP65, LED 80 pcs 840uM
infrared LED, 0 Lux 30-40M IR On,
4~9mm Varifolcal Lens. Day & Night,
more than 48 dB, (ABW, BLC Auto),
Power AC 220 AC.



Specification



Model	HI-7133V
Image Device	1/3" SONY CCD sensor
Scanning Frequency	NTSC: 15,734KHz(H), 60Hz(V); PAL: 15,625KHz(H),50Hz(V)
Scanning System	NTSC: 525 line 2:1 interlace PAL:625 lines 2:1 interlace
Effective Pixels	PAL: 976(H) X 582(V)
Electronic Shutter	N:1/60- 1/100,000 sec (Auto); PAL:1/50-1/100,000sec (Auto)
Horizontal	700 TV Lines
White-balance	Auto white balance (2500 °K~9500 °K)
Synchronizing System	Internal
Sensitivity	0.1 Lux , 0 Lux at IR on / F2.0
BLC	Auto
Signal to Noise	More than 48dB AGC off
AGC	Yes
Gamma Correction	0.45
IR Distance	30-40 Meters (Max.)
IR LED	80 pcs 840uM infrared LED
IR Status	Under 10 Lux by CDS auto control
IR View Angle	View angle: 70 ° Beam spread: 40 °/per LED
IR Wavelength	850nm - 25nm
LED Life	More than 10,000 hours
Lens	Vari-Folcal Lens(4-9mm)
Power Consumption	R on: 1A, IR off: 70mA +- 5mA
Power Supply	AC 110V ~ 220V
Temperature	Operating: -10 to 50 °C
Video Output	Composite 1.0 Vp-p at 75 ohm
Construction	Aluminum
Dimensions	123(w) X 120(H) X 280(L) mm