

LCDSB

Plastic Dome Camera Board Lens

Lens:3.6mm/F2.0

Size: \varnothing 92 x 63(H) mm

Weight: 300g



Model	LCDSBSHE	LCDSBHNB	LCDSBSHD	LCDSBHNB	LCDSBSE	LCDSBSL
Image Sensor	1/3" SONY	1/3" SHARP	1/3" SONY	1/3" SHARP	1/3" SONY	1/3" SONY
Horizontal Resolution	700TVL, Low Illumination, DWDR, OSD, DNR	700TVL, Low Illumination, DWDR, OSD, DNR	650TVL, Low Illumination, DWDR, OSD, DNR	600TVL, Low Illumination	480TVL, Low Illumination, DWDR, OSD, DNR	420TV Lines Low Illumination
CCD+DSP	Sony 810AK/811AK + Sony Effio-e	SHARP RJ2341/RJ2331 + Nextchip 2090	Sony 638/639 + Nextchip 2040E	Sharp RJ2355/RJ2365 + Sharp 36B15	Sony 632/633 + Nextchip 2040E	Sony 632/633 + Sony 3142
Pixels	NTSC:768(H) \times 494(V), PAL:752(H) \times 582(V)		NTSC:768(H) \times 494(V), PAL:752(H) \times 582(V)	PAL:752(H) \times 582(V), NTSC:768(H) \times 494(V)	PAL:500(H) \times 582(V) NTSC:510(H) \times 492(V)	
TV System			PAL/NTSC			
Lens			Board Lens 3.6mm/F2.0			
Sync System			Internal			
Usable Illumination			0.001Lux/F2.0			0.0005Lux/F2.0
S/N Ratio	\geq 115dB (AGC OFF)	\geq 115dB (AGC OFF)	\geq 52dB (AGC OFF)	\geq 52dB (AGC OFF)		\geq 48dB (AGC OFF)
Gamma Correction			0.45			
Video Out			Composite Signal (1.0Vp-p, 75 Ω)			
Scanning System			PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec			
Electronic Shutter Time			Auto:PAL 1/50-1/100, 000Sec;NTSC 1/60-1/100, 000Sec			
Operation Temperature			-10 $^{\circ}$ C ~ +50 $^{\circ}$ C RH95% Max			
Storage Temperature			-20 $^{\circ}$ C ~ +60 $^{\circ}$ C RH95% Max			
White Balance			Auto			
Power Source			DC12V 150mA			
Dimension			\varnothing 92 x 63(H) mm			
Weight			300g			