

LUGHHB_600TVL

UFO Shape Camera
 SONY/SHARP Color CCD
 Auto White Balance(AWB)
 Lens: 3.6mm Board lens
 Dimension: \varnothing 75 x 74(H) mm Weight:300g



Model	LUGSHB	LUGSHE	LUGSHR	LUGSHD	LUGHHD	LUGHHB	LUGSL
Image Sensor	1/3" SONY CCD		1/3" SONY ICX639BK CCD	1/3" SONY ICX639BK CCD	1/3" SHARP ICX639BK CCD	1/3" SHARP	1/3" SONY ICX633BK CCD
Horizontal Resolution	700TVL, Low Illumination, DWDR, OSD, DNR	700TVL, Low Illumination, ATR, OSD, DNR	650TVL Low Illumination, DWDR, OSD, 3D DNR, Sense-up	600TVL, Low Illumination, DWDR, OSD, DNR	650TVL, Low Illumination, DWDR, OSD, DNR	600TVL, Low Illumination	420TV Lines Low Illumination
CCD+DSP	672/673 + EOS801	ICX673AK +Effio-e	ICX639BK +RJ10	ICX639BK +NVP2040	RJ2365CA +NVP2040	RJ2355/RJ2365 + Sharp 36B15	ICX633BK +CXD3142
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				3.6mm Board lens			
Sync System				Internal			
Usable Illumination				0.001Lux/F2.0		0.0005Lux/F2.0	
S/N Ratio	\geq 115dB (AGC OFF)			\geq 54dB (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 300mA			
Dimension				\varnothing 75 x 74(H) mm			
Weight				300g			