



IC-H-A series

Metal UFO Hidden camera

built-in 3.7mm pinhole lens
2.8mm pinhole lens is optional



SPECIFICATION

Model	IC-H-ASS	IC-H-ASQ	IC-H-ASM	IC-H-ASK	IC-H-ASF	IC-H-AHA
Image Sensor	1/3" SONY ICX673AK CCD	1/3" SONY ICX639BK CCD	1/3" SONY ICX639BK CCD	1/3" SONY ICX633BK CCD	1/3" SONY ICX633BK CCD	1/4" SHARP RJ2421FA CCD
Horizontal Resolution	700TV Lines Hi-sensitivity Effio, ATR, OSD, NR	600TV Lines Hi-sensitivity, OSD	540TV Lines Hi-sensitivity	480TV Lines Hi-sensitivity	420TV Lines Hi-sensitivity	420TV Lines Hi-sensitivity
TV System	PAL / NTSC					
Effective Pixels	PAL:976 (H)×494(V) NTSC:976 (H)×582(V)	PAL:795 (H)× 596(V), NTSC:811 (H) ×508 (V)		PAL:752(H)×582(V) NTSC:768(H)×494(V)	PAL:500(H)×582(v) NTSC:510(H)×492(v)	
Lens	built-in 3.7mm pinhole lens 2.8mm pinhole lens is optional					
Scanning System	NTSC:525 Lines,60 Field/sec, PAL:625 Lines 50 Field/sec					
Sync System	Internal Synchronization					
Gamma Characteristic	0.45					
S/N Ratio	≥65dB (AGC OFF)	≥54dB (AGC OFF)		≥48dB (AGC OFF)		
Electronic Shutter Time	NTSC 1/60~1/100,000Sec,PAL 1/50~1/100,000Sec;					
Video Output	Composite Signal (1.0Vp-p, 75Ω), BNC					
Gain Control(AGC)	Auto					
White Balance	Auto					
Backlight Compensation	Auto					
Operation Temperature	-10C~ +50C RH95% MAX					
Storage Temperature	-20C~ +60C RH95% MAX					
Power Supply	DC12V,100mA					
Dimension	Ø86x60mm					
Camera Case Color	default: silver customize as request(contact for detail)					
weight	0.35kg					