

Color CCD Dome



KC-8803

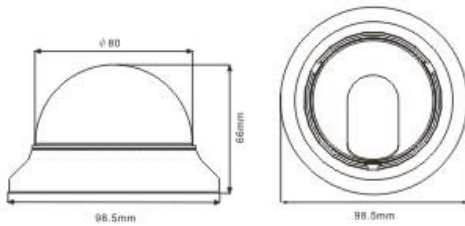


- 380 TVL
- SHARP CCD+ SHARP DSP
- AGC
- Auto BLC(BackLight Compensation) function
- Auto AES(Auto Electronic Shutter) function
- DC12V

KC-8807



- 420 TVL
- SONY Super HAD CCD+ SONY DSP
- Auto BLC(BackLight Compensation) function
- Auto AES(Auto Electronic Shutter) function
- Auto AGC(Auto Gain Control) function
- DC12V



Specifications		
Model	KC-8803	KC-8807
Sensor Chip	1/3" SHARP CCD+ SHARP DSP	1/3"SONY CCD+SONY DSP
Picture Element	NTSC:512(H)x492(V);PAL:512(H)x582(V)	NTSC:510(H)x492(V);PAL:500(H)x582(V)
Scanning Frequency	NTSC:15734Hz(H)60Hz(V);PAL:15625Hz(H) 50Hz(V)	
High Resolution	380 TV lines	420 TV lines
Sensitivity	0.5 Lux (F1.2)	0.1 Lux (F1.2)
Synchronizing System	Internal Sync., 2:1 Interlace	
Auto White Balance	AUTO	
Auto Gain Control	AUTO	
Backlight Compensation	AUTO	
S/N Ratio	More than 48dB (AGC OFF)	
Gamma Correction	0.45	
Auto Electronic Shutter	Auto 【 1/60(50)~1/100,000 】	
Video Output	1.0Vp-p75Ω	
Lens Mount	3.6mm Lens(2.8,4,6,8,12mm Optional)	
Power Requirement	DC 12V / 125mA	
Dimension / Weight	98.5(φ)x66(H)mm/190g	
Operating Temperature	-10℃ ~ +45℃	