

Features:

*IR Distance: 80M

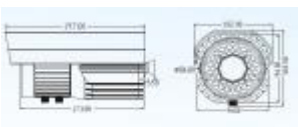
*12 ϕ 10mm cold source Infrared LEDs

*25mm,6-60mm manual lens

*Dual Glasses

*IP66 for outdoor application

*Hidden cable in bracket design



Model No.			
Image Sensor	1/3" Sony SUPER HAD CCD II	1/3" Sony SUPER HAD CCD II	1/3" Sony SUPER HAD CCD II
CCD+DSP	(632/633BK)+2010 Nextchip DSP	(638/639BK)+2010 Nextchip DSP	CP板+638/639AK
Effective pixels	PAL:500(H)x582(v)	PAL:752(H)x582(v)	
	NTSC:510(H)x492(v)	NTSC:768(H)x494(v)	
Signal System	PAL/NTSC		
Horizontal Resolution	550 TVL	600TVL	
Lens	25MM,6-60MM manual		
OSD menu	no		optional
S/N Ratio	>48dB		
Minimum Illumination	0 Lux (IR LED on)		
Shutter Speed	1/50(1/60)—1/100,000(Sec.)		
White Balance	Auto		
Video Output	1Vp-p,75ohm, BNC		
Power Supply	DC12V		
IR Wavelength	850nm		
IR Distance	80m		
IR Led	12pcs ϕ 10mm cold source IR Leds		
Dimension	ϕ 197x102mm		
Operating Temperature	-20°C ~ +50°C		