## **SANAN SA-1877**



* Image Sensor	1/3" SONY Super HAD CCD;	
* Resolution	420TVL, 540TVL(Optional);	
* Lens	4-9mm Varifocal Sync Focus Lens;	
* LED	⊄ 5mm×40PCS;	
* IR Distance	40m;	
	OSD Menu, RS485.line Control(Easy Access to Zoom and Focus),	
* Other	Mechanical ICR(Step Motor Drive, More Stable and Long Life), Digital	
	Time Lapse .	

Model	SA-1877		
Image Sensor	1/3" Sony Super HAD CCD		
Scanning Area	4.9mm(H)×3.7mm(V)		
TV System	PAL/NTSC		
Effective Pixel	PAL:500(H)×582(V)	PAL:752(H)×582(V)	
	NTSC:510(H)×492(V)	NTSC:768(H)×494(V)	
Horizontal Resolution	420TVL	540TVL	
Minimal Illumination	0 Lux(IR On)		
Synchronous System	Internal Synchronization		
S/N Ratio	>50dB		
Electronic Shutter	1/50-1/100,000s(PAL)		
	1/60-1/100,000s(NTSC)		
BLC	Auto		

Day/Night	Mechanical ICR D&N(Pure color to B&W, Color to Color)		
Video Output	1.0Vp-p at 75Ω, BNC Connector		
Lens	4-9mm Varifocal Sync Focus Lens/Ф14		
Power Supply	DC 12V±10%		
Power Consumption	110mA(IR ON MAX350mA)	150mA(IR ON MAX350mA)	
Working Temperature	-10°C~+50°C		
Dimension(mm)	119mm×110mm		
Weight(g)	847g		
Measure	Aluminum alloy		