

Day/Night 540TVL Star-Light Camera

S1-WDR600 use the ultra-high speed Hitachi 12Bit image processing technology and CCD photo-electronic sensor of Sony. More than 100 times faster than the traditional camera make there series can high-speed compute in the exposure cycle and can reduction the perfect color in any ray.

FEATURES:

Day & Night 0.001 Lux

DNR processing (Digital Noise Reduction)

Automatic Frame Accumulation

H/V Mirror, Flickerless, Line-Lock

Lower Power Consumption, Dual Voltage Dc12V/AV24V

SPECIFICATION:

Model Number	S1-WDR600		
Picture			
Sensor	1/3 Sony CCD		
Resolution	540TVL		
Minimum Illumination	0.001Lux/F1.2(Sense UP Mode)		
Sense UP	Max 32 times		
Gamma Correction	0.45		
White Balance Mode	AWB/ATW switchable		
Auto White Balance Range	2,200 to 10,000K		
Auto Gain Control	+18 dB Max		
Back Light Compensation	On/OFF switchable		
AE/ALC	On/OFF switchable		
H/V Mirror	REV./NOR. switchable		
IRIS Control	Electrical IRIS/LENS IRIS(DC LENS Control)		
Electrical Shutter	1/60(1/50)-1/120000 sec.		
Sync Mode	Line Lock	--	--
Power Consumption	≤100mA		
Power Supply	DC12V/AV24V		
Operation Temperature	-10 to 50 RH85% MAX		
Dimension (mm)	120x60x50	67x115(Dia)	58x90(Dia)