

BIPRO-S600VF12 Outdoor CCTV Camera

Weatherproof, Infrared illumination up to **200 Feet**, 960H Analog CCTV and 1080p HD Resolution Modes

The BIPRO-S600VF12 camera offers a 2.8 to 12mm Varifocal lens with an adjustable IR Beam, uses a 1/3" Sony High Sensitivity Super HAD CCD II image sensor and delivers **1000TVL**

resolution in analog mode and 1080p HD resolution in AHD mode. This allows the camera to be used with traditional analog DVRs as well as the latest AHD high definition DVRs.

The S600VF12 offers **superior low light** video surveillance performance down to **0.00003 LUX** before using IR. The "<u>SMART IR</u>" INFRARED mode is capable of capturing images **up to 200 feet away** in zero light conditions. The S600VF12 features a strong **weatherproof rating of IP66**; and the flexibility of **dual voltage** power, DC12V or 24VAC.



BIPRO-S600VF12 Features

Auto Iris Lens with 2.8 to 12mm Varifocal Lens

1000 TVL in analog CCTV mode and 1080p HD in AHD mode

Outdoor weatherproof rating of IP66, ensures that it will hold up in harsh outdoor conditions

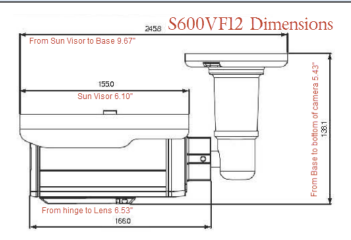
Superior low light performance down to 0.0017 LUX before using Infrared (night vision)

Includes IR adjustable Spread (wide to narrow) Infrared LEDs for illumination up to 200 feet

SMART IR Infrared illumination technology, for superior Infrared night time clarity

On-Screen Display (OSD) menu (located on camera underside), allows for configurations

Website Link: For more information, click here: CCTV BIPRO-S600VF12 Camera





Noteworthy: If you require a <u>stronger Infrared</u> (*up to 250 feet in complete darkness*) and/or a more <u>powerful Varifocal Zoom</u> (*6 to 50mm*), please consider our <u>\$700VF50 camera</u>.

DIDDO CCOOVEAS E	
BIPRO-S600VF12 Features	
CCD	1/3" SONY CMOS, 2.1 Megapixel
Effective Pixel	1944 (H) x 1092 (V) = 2,122,848 pixels
Video Output	Selectable: AHD (1080p HD), Analog 1.0 Vp-p (75ohm composite)
Scanning System	Progressive
Scanning Frequency	15.734 [KHz] 59.94 [Hz]
Shutter Speed	1/25 ~ 1/60,000 sec
Sync System	Internal Sync
H-Resolution	Selectable - AHD 1080p (1920 x 1080), Analog: 960H (960 x 720)
IR Range	Infrared range of up to 200 Feet in complete darkness
IR Adjustable Spread	IR Beam width is adjustable, using control located under camera
S/N Ratio	More than 50 [dB] / AGC Off
Minimum Illumination	0.0017 LUX
Brightness	0~20
Day / Night	Selectable: A.CDS, A. AGC, Color, B/W
Gain Control	0~10
SENS-Up	Auto / FIXED / OFF (Selectable Limit x2 ~ 256)
Digital Noise Reduction (DNR)	ON / OFF / LOW/ MIDDLE / HIGH
Privacy Mask	ON / OFF (10 Zones)
Flip (V-REV), Mirror (H-REV)	ON / OFF (Horizontal reverse / Vertical Reverse)
WDR / BLC	Off / WDR / BLC
Digital Zoom	$1.0x \sim 10.0x$
Dual Power Supply	DC 12V +/-10% or 24V AC
Max Current	Max. 8.5watts at 12V DC when LEDs are on. 1.5 amp power supply recommend
Operating Temp / Humidity	Temp: -10° C $^{\sim}$ +50 $^{\circ}$ C / 14 $^{\circ}$ F to 122 $^{\circ}$ F / Humidity: 30 $^{\sim}$ 90% RH
Dimensions	Height (from bottom to top of Bracket): 5.43" (138.1mm);
	Width: 3.26" (83mm); Depth (from Sun Visor to Bracket) 9.67" (245.8mm).
Weight	1.68Kg / 3.7 LBS
Website Link:	For more information, click here: CCTV BIPRO-S600VF12 Camera

