



WDR IR Bullet Camera

IV-BV506EPWDR

Features:

- . 1/3" SONY Ex-view HAD II CCD (960H)
- . Resolution: Color 700TVL
- . Min illumination: Color: 0.03Lux/F1.2, B/W: 0.00009Lux/F1.2 (sens-up on)
- . 2.8-12mm varifocal lens, 3-Axis Mount
- . Functions: Electronic shutter adjustable, Mirror function, multi WB models, WDR, NR(3D noise reduction), motion detection zoom in, Privacy zones, BLC, HLC, CRR, Sens-up
- . DC 12V/AC 24V



Specification	IV-BV506EPWDR
Image sensor	1/3" SONY Ex-view HAD II CCD (960H)
Effective pixels	NTSC: 976H*494V
Resolution	Color 700TVL
Min.illumination	Color: 0.03Lux/F1.2, B/W: 0.00009Lux/F1.2 (sens-up on)
Scan system	2:1 interlace
Sync system	Internal /Line lock
lens	2.8-12mm varifocal lens
IR Distance	105ft~120ft (42 pcs LEDs)
Electronic shutter	AUTO (1/60~1/100,000) / FIXED / MANUAL
White balance	MANUAL / USER1 / USER2 / PUSH / PUSH LOCK / ANTI CR / ATW
NR	2D+3D noise reduction
Image adjustment	Brightness / Contrast / Sharpness / Hue / Gain
WDR	Low / Middle / High
BLC	HLC / BLC / OFF
AGC	ON / OFF
Day&Night	B/W / Color / Auto
Privacy zones	Off / On (15 areas)
Motion detection	Off /On (4 areas)
Mirror function	V-flip / H-flip / HV-Flip / OFF
Gamma	0.45(Default)
S/N ratio	more than 52dB
Language	English/Chinese
Video output	1.0Vp-p Composite Video Output, 75 Ohm
Power supply	DC12V / AC24V
Power consumption(Max)	200mA/400mA(IR on) under DC12V
Operation temp	-4°F ~ 140°F