

WIT3051SX



Model	Chip	Lens	Night Vision	Illumination	Resolution
WIT-3051SX	1/3" SONY 11X	4.3/6/12	No limited	0.01Lux	540TV Line

Characteristics:

- Backlight compensation: Auto
- Electronic Shutter: Auto
- Beautifully designated configuration
- Adopts "special lens" no focus shift, the focal day and night clear
- Patented "Heat-Radiation"

Waterproof: IP68

Key specifications/special Features Characteristics:

Picture Elements HxV	NTSC/EIA:510*492;PAL/CCIR:500*582(medium)
Picture Elements HxV	NTSC/EIA:768*494;PAL/CCIR:753*582(High)
H. Sync Frequency	NTSC:15.734 KHz, PAL:15.625KHz
V.Sync. Frequency	NTSC59.94 Hz, PAL:50 Hz
Electronic Shutter	Auto, Rang: 1/50 (1/60)~ 1/100,000 sec.
S/N Ratio	More than 48dB (AGC off)
Video Output	1 Vp-p, 75 Ohms
Power Supply	DC 12V (+/- 10%)

Properties:

• Model	WIT-3051SX
• Chips	1/3" SONY 11X
• Led	Ø5 x 35 PCs; Outside diameter:Ø67 m/m
• Lens(mm)	3.6/6/8/12
• Night Vision	No limited under0.01 lux
• Resolution	540 TV Line

Huge improvements on the quality of night vision pictures!!



WIT3052SX pictures at 8:00pm and middle of night



IR camera (480TVL 0.1 lux with 35 IR leds) pictures at 8:00pm and middle of night