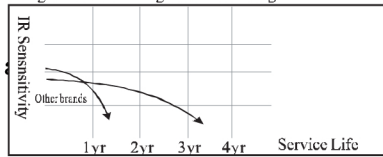


Eisys B02

1/3" CMOS WEATHER-PROOF IR CCD CAMERA, 3.6MM , 700TVL



Long-effective IR Light Source Design



Features

- Adopt high performance sensor, the image is clear, exquisite.
- Auto color to black function
Day and Night Monitoring daytime with enough light, color image, at night, low light, change to black image automatically to improve the sensitivity and the picture quality.
- High resolution - Up to 700TVL high resolution
- High S/N Ratio - S/N ratio definition : the ratio between signal voltage and noise voltage, the higher of the ratio, the less interference of the noise, and the image is more clearer
- IR-Cut (Optional) - Built-in filter switch over device, ensures the cameras work properly both in day and night.
- Long-life IR LEDS Design - High-performance IR LED, whose brightness is several times higher sevice longer than an ordinary LED's with 20m IR range
- Elegant and solid combined type bracket, with video and power built-in makes installation convenient and reliable.
- IP-55 weatherproof standard
- Automatic gain control (AGC)
- Auto white balance

Specification

Image Sensor	1/3" High Sensitivity Sensor
Video Format	PAL/NTSC
Resolution	700 TVL
Min Illumination	0.02 LUX (IR OFF) ; 0 LUX (IR ON)
S/N Ratio	≥ 52dB
Electronic Shutter	1/50(60)~1/12,000s
BLC	Auto
AGC	Auto
White Balance	ATW
Day/Night	Auto
Sync Code	Internal
Voltage	DC12V
Current	<250mA
IR-CUT	Auto
Lens	3.6mm
IR range	20m
Wheatherproof standard	IP55
Video Output	11.0Vp-p/75ohm
Storage Temperature	-20° ~ -50°
Operating Temperature	-10° ~ 50°
Size	160(L) x 70(H) x 69(W)
Weight	300g

DIMENSIONS

