GV-BCC723

HIGH PERFORMANCE, DAY/NIGHT COLOR BULLET CAMERA



SUMMARY

The GVI Series of bullet cameras are designed for both indoor and outdoor applications where small, discrete video cameras are required. IR illuminators, and different mounting options allow the GVI series to be used in most applications. As with all GVI product, crisp, clear video images and high quality construction assure the user of years of service.

The GV-BCC723 is a high performance, weather-resistant camera built to operate in demanding conditions. The camera is packed with 20 infrared LEDs that punch through the darkness to deliver both sharp images and high value.

The GV-BCC723 is rated the best day/night bullet camera by our customers who have a need for a camera that is highly reliable with superb technology and exceptionally clear pictures for demanding applications..

FEATURES

- 1/3" Color CCD
- 20 IR LED with CDS sensor
- Weather resistant
- 350 TV Lines
- 0.5 lux
- Mount and power supply included
- IP rate: IP 67
- Aluminum enclosure

SPECIFICATIONS

Image sensor: 1/3" COLOR 270K SONY CCD Effective pixel: 510(H) x 492(V) NTSC Scanning System: 2:1 Interlace

Output signal 1.0Vp-p (Sync. Negative)

Termination 75ohms

Light sensitivity: 0 Lux LED on / 0.5 Lux /LED off

Resolution: Hori.: 350 TV-line Lens: Fixed Focus Lens - 4.0mm S/N ratio: 45dB or more (AGC off)

Gamma: y = 0.45

Gain Control: Automatic Gain Control

Iris: Electronic

Consumption Current: Max. 350mA (DC 12V. LED ON);

Max. 150mA (DC 12V. LED OFF) IR illumination: 20 IR LED (850nm) Power supply: Regulated DC 12V Shutter speed:

1/60 ~ 1/100,000 second: NTSC;

1/50 ~ 1/100,000 second: PAL

Video out: BNC

Operation Temp.: -10oC ~ 50oC (14oF ~ 122oF)

Storage Temp.: -20oC ~ 60oC (-4oF ~ 140oF)

Weight: Approx. 350 g / 0.77lb

Dimensions: 69.7(w) x 92(h)mm / 2.75"(w) x 3.62"(h)

