GV-CLRIR

1/4" COLOR WATERPROOF CCD CAMERA



SUMMARY

The GVI Series of bullet cameras are designed for both indoor and outdoor applications where small, discrete video cameras are required. The GV-CLRIR is a weather resistant camera for use in any outdoor or indoor applications. Equipped with 12 LED IR illuminators the GV-CLRIR can be used in diverse applications, search and recovery and sporting activities. Equipped with a power supply and sunshield the GV-CLRIR is ready to be installed with no additional accessories required.

SPECIFICATIONS

mage sensor: 1/4" Color CCD Total of Pixels: 510 x 492 (NTSC) Scanning System: 2:1 Interlace

Sync type: Internal

Output signal: 1.0Vp-p (Sync. Negative)Termination 75 Ω

Light sensitivity(without LED): 1 lux Light sensitivity(with LED): 0 lux Resolution: Horizontal: 380 TV-line Lens: 3.6mm Fixed Focus Lens S/N ratio: 48 dB or more (AGC off) Gain Control: Automatic Gain Control Consumption current: 220mA Max.(W/12 LED)

CDS Photocell operation: Activates at 3 lux illumination or darker

Power supply: Regulated DC 12V 10%, Included Shutter speed: EIA 1/60 - 1/150,000 second Video out: BNC

Operation Temp.: -10°C ~ 50 °C / 14°F - 122°F

Weight: Approx. 280g / .68lb

Camera Size: 2.1" Diameter x 2.3" / 53mm Diameter x 58mm L

FEATURES

- Weatherproof IP54
- 3.6mm Lens
- 1/4" CCD imaging device
- Resolution: 380 TVL
- Equipped with Sunshield
- Mounting bracket and power supply included
- 12 LED IR

