OUTDOOR INFARED BULLET w/ 60 FEET IR RANGE



MATCHED SONY VIDEO SENSOR AND CHIPSET

- 18 infrared leds
- 60+ feet IR range
- Multiple mounting points
 - Removable sun/light shield



SPECIFICATIONS

Effective pixels: NTSC - 512 x 492 (251k)

PAL - 512 x 582 (297k)

Video sensor: 1/3" Sony 404 CCD

Video processing: Sony DSP (Digital Signal Processor)

Scanning system: 2:1

Minimum illumination: 0.4 LUX (0.0 LUX with IR ON)

Optics: 3.6mm coated precision fixed focus lens (90° field of view)

Resolution: 420 lines etv rated / 460 lines industry standard rating

Signal-to-noise ratio: >48dB

Gain control: Auto-gain control (AGC)

White balance: Auto-white balance (AWB)

Auto Electronic shutter: 1/60- to 1/10,000-second

Infrared source: 18 units IR LEDs operating at 850nm

Infrared switching: Automatic, photo-sensor control

Infrared range: 60-feet or more (depending on atmospheric conditions)

Power: 12VDC @ 110mA / 230mA w/IR on (nominal)

Output: 1Vp-p composite video output @ 75 ohms

Operating Temperature: -5°~50°C (23°~122°F)

Housing: aluminum

Bracket: ball-in-socket, 360° adjustable

Dimensions - Camera body: 2.5" diameter at front, 2.75" diameter between mounting points, 3.25" long (longer with sun/light shield attached)

Dimensions - Bracket: 3.4" long, 2.25" diameter at base



