

vision 3312

Sony CCD Color Camera

The 3312 reproduces true color in any severe environment with using the highest sensitivity CCD (Sony wide-dynamic) and advanced technology of digital signal processing (DSP). This series is suitable for surveillance application or as an input device for an image analysis system with following features.

TP 3312



KEY FEATURES

- 1/3" Sony Color CCD
- 12vDC
- 380 TV Lines
- Low light, high sensitivity
- Supports video-drive & DC-drive auto iris lens
- Functions Supported
 - auto electronic shutter
 - auto gain control
 - auto white balance
 - backlight compensation
 - flickerless mode
 - manual white balance

System Specifications

- | | | |
|------------------------------------|-----------------------------------|---|
| • Pixels
510 (h) x 492 (v) | • Minimum Illumination
0.5 lux | • Operating Temperature
-10°C-50°C |
| • Resolution
380 TV Lines | • Backlight Compensation
auto | • Operating Humidity
30-90% rh |
| • Power
12vDC | • White Balance
auto | • Weight
- 200g |
| • Scanning System
2:1 interlace | • Gamma
0.45 | • Dimension
56mm(w) x 50mm(h) x 125mm(l) |
| • Video Output
bnc/75 ohm | • S/N Ratio
45dB (agc off) | |
| • Electric Iris
1/60~1/100,000 | • Gain Control
auto | |


VISUM
SECURITY

1260 Avenida Acaso "E"

Camarillo, CA 93012

t 805 388 8366

f 781 634 0478

www.visumsecurity.com