

Vision 4812

Panasonic Hi-Res CCD Color Camera

The 4812 uses Panasonic high sensitive 1/3" interline transfer CCD image sensor, it is employed digital signal processor (DSP) chip-set for image control, and all integrated state circuitry which provides extremely long life and high liability. It offers excellent image quality with high resolution, low lag and high burn resistance, and is not subject to distortions from magnetic fields. Highly resistance to shock and vibration, and easy to install, it is a very good choice for your color cctv system

TP 4812



KEY FEATURES

- 1/3" Panasonic Color CCD
- 12vDC
- 470 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
768 (h) x 494 (v) | • Minimum Illumination
0.2 lux @ f1.2 | • Operating Temperature
-10°C-50°C |
| • Resolution
470 TV Lines | • Backlight Compensation
auto | • Operating Humidity
30-90% rh |
| • Power
12vDC | • White Balance
auto | • Weight
- 300g |
| • Scanning System
2:1 interlace | • Gamma
0.45 | • Dimension
50mm(w) x 50mm(h) x 117mm(l) |
| • Video Output
bnc/75 ohm | • S/N Ratio
48dB (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