



960H PIR Motion Detector Camera

6406

The 6406 is a high-resolution mini pinhole camera mounted inconspicuously inside a motion detector enclosure. The 6406 provides reliable, covert surveillance for many types of CCTV installations, and a contact output for a DVR or Automation Controller. Typical applications for this product include residential property, office and retail spaces.

Features

| |
|---|
| 960H High Resolution Sony Super HAD CCD Sensor II |
| 700 TV Lines of resolution |
| 3.7mm P1 lens |
| WDR (Wide Dynamic Range) |



Specifications*

Signal System: NTSC

Total Pixels: 1020 (H) x 508 (V) 520K

Effective Pixels: 976 (H) x 494 (V) 480K

Image Sensor: 1/3" 960H Super HD CCD II (Sony)

Lens: Pinhole, 3.7mm P1

Signal Processing: Digital

Scanning System: 2:1 Interlace

Sync System: Internal

Scanning Frequency: 59.94Hz (VD)

Resolution: 700 TV Lines

S/N Ratio: More than 50dB (AGC Off)

Video Output: 1.0 Vpp Composite (75Ω)

Min Illumination: 0.0002 Lux@Sense-up

OSD: Exposure, (AGC, SENSUP) Backlight, (D-WDR, BLC, HS-BLC) White Balance, (ATW, AWB, AWC) Day/Night, (Auto, Manual) Smart 3DNR, F-DNR, Function, (Motion, privacy, D-Effect, Image Adjustment) Language (English, Korean, Japanese, Chinese, Russian, French, Spanish, Italian, Portuguese, Dutch, German, Polish, Turkish, Hebrew, Arabic)

Shutter: Automatic

Power Consumption: 12vDC 150mA

Operating Temperature: 14° - 122° Fahrenheit

*Specifications subject to change



Channel Vision Central
Structured Wiring



Channel Vision DVI
IR & Audio Equipment



ARIA™
Multi-Room Audio



Channel Vision Technology
Modulators, Cameras, Intercoms



CHANNEL VISION™

www.ChannelVision.com

800.840.0288

714.424.6500

234 Fischer Ave., Costa Mesa, CA 92626 USA

Specifications subject to change without notice.
Channel Vision Technology, Channel Vision Central and ARIA are trademarks of Channel Vision Technology.
©Channel Vision Technology 2011