JSB-SMOKEDECT

Hidden Cameras



1/3" Sony Super HAD CCD



380 TV Lines



Cone Lens 3.7mm

DC 12V

Product Features

- Color Camera with Sony 1/3" CCD Sensor
- Employs Digital Signal Processor (DSP) IC for image control
- Pixel number: NTSC = 270K / PAL = 320K.
- High sensitivity, low smear, high anti-blooming, and high S/N ratio.
- Supports functions: Auto Electronic Shutter (AES), Auto Gain Control (AGC), White Balance (AWB)
- Economical, built-in corn type pin hole lens
- Furnished Mounting Bracket
- Built-in anti-aliasing and IR-cut optional filter
- Furnished with DC power cable and video cable
- DC type, low power consumption.
- Optional built-in Microphone for audio function

Smoke Detector Camera with Sony Super HAD CCD

Product Specification

Model No. Image Device Signal System **Effective Pixels** Auto Electronic Shutter Resolution MIN. Illumination S/N Ratio Gamma Lens Furnished Gain Control White Balance Synchronous System Video Output Audio Function (optional) Power Source Power Consumption **Operating Temp**

JSB-SMOKEDECT SONY 1/3" Super HAD CCD sensor NTSC PAL 510(H) x 492 (V) pixels 500 (H) x 582 (V) pixels 1/60s~1/100,000s 1/50s~1/110,000s 380 TV lines 0.2LUX @ F2.0 More than 48dB 0.45 Cone Lens 3.7mm/F2.0 Auto Yes (2500K~9500K) Internal, Negative sync 1 Vp-p / 75 Ohms. BNC connector 2 Vp-p / 50 Ohms. RCA connector DC 12V±10% 120mA 14°F to 122°F (-10°C to 50°C)

