CVC-560SD Hidden Camera

Color Camera in Non-Operating Smoke Detector

1/4"color CCD high resolution color video camera is discreetly housed. It features a 1.0 lux with 350 line resolution.

This camera has a 3.6mm lens with built-in electronic iris and appears as non-functioning smoke detector.



Specifications:

A 12V DC power supply is included. Resolution Horizontal 350 line

Minimum 1.0 lux F1.8.

Electronic Shutter auto 1/100 - 1/100,000 second.

Image Device 1/3" color CCD image sensor.

Number of Pixels 510 horizontal x 492 vertical.

Scanning System NTSC Color TV System.

Lens 3.6mm, Hor. 72°, Vert. 53°.

Scanning Frequency horizontal 15.75 kHz vertical 60 Hz. Video

Output Level 1.0 Vp-p.75 ohm composite, 715mV, Sync:285mV.

White Balance/Gain Control N/A.

Operating Temperature 14° F - 122° F.

Video S/N Ratio Greater than 46 dB.

Humidity Within 95 % RH.

Output Video - RCA with BNC adapter,

power- DC jack.

Power Supply regulated 12V DC power supply included (UL and CSA listed).

Power Consumption 200 mA.

Weight 6oz.

Dimensions 6 3/4"Dia. x 1 1/2"D. Housing White ABS molded plastic.

Lens Options 6, 8mm

