

Carbon Monoxide Detector Hidden Camera

PVCOMOX

CO2 Detector Wired Hidden Camera

Great for monitoring at home or the office, this carbon monoxide detector has our PalmVID pin-hole-lens CCD camera expertly mounted inside of it.

The included 25' video cable connects to any TV or VCR with video inputs!



PalmVID Video Cameras proudly presents the PVCOMOX wired hidden camera package.

Don't be fooled by imitations; since we manufacture all of our hidden cameras ourselves, when you choose a PalmVID hidden camera you always get the best equipment available at the best price.

Our systems use the latest CCD video technology to give you crisp, clear video on any TV or VCR with video inputs.

FEATURES

- 1/3" CCD imaging device for camcorder quality video.
- No moving parts or adjustments for better reliability.
- User friendly—simply plug in the enclosure.
- 90 Degree field of view.
- Standard 1 year parts and labor warranty.

It blends so easily into any room that no one will ever suspect that it really is a camera.

You have your choice of a black and white or a color camera, either way you will always get a crisp, clear camcorder-quality picture. There is no installation; simply plug in the enclosure, connect the included video cable to any VCR or other video input source and you are ready to view or record your camera image. You can set your VCR's timer to start recording automatically or you can start the recording manually. You can record for up to 6 hours on a T-120 tape, up to 8 hours on a T-160 tape, and up to 10 hours on a T-200 tape.

The standard wired system includes: a CCD pinhole-lens camera housed inside of a non-functioning carbon monoxide detector, and a 25' video cable for connecting to a TV or VCR.



Visit us online at: www.palmvid.com

Technical Specifications:

PVCOMOX Color Camera Specifications:

Resolution:	380 TV Lines
Lens:	f3.8mm pinhole lens with 90° field of view (diagonal)
Low light compensation:	1 lux, F2.0
Power requirements:	115VAC
Enclosure Dimensions:	3"(H) x 6"(W) x 1.5"(D)
Camera iris:	ELC light compensation
Electronic Shutter:	1/60~1/10,000,000 Sec. Automatic
Imaging device:	1/3" CCD Grade 1st
Scanning System:	2:1 Interlace
S/N Ratio:	More than 50dB
Signal System:	E:EIA 60Hz
Operating Temperature:	-10°C~50°C
Warranty:	1 Year parts and labor warranty (standard)

PVCOMOX Black and White Camera Specifications:

Resolution:	420 TV Lines
Lens:	f3.8mm pinhole lens with 90° field of view (diagonal)
Low light compensation:	>0.1 lux, F2.0
Power requirements:	115VAC
Enclosure Dimensions:	3"(H) x 6"(W) x 1.5"(D)
Camera iris:	ELC light compensation
Electronic Shutter:	1/60~1/10,000,000 Sec. Automatic
Imaging Device:	1/3" CCD Grade 1st
Scanning System:	2:1 Interlace
S/N Ratio:	More than 50dB
Signal System:	E:EIA 60Hz
Operating Temperature:	-10°C~50°C
Warranty:	1 Year parts and labor warranty (standard)

Included Accessories:

RCACABLE

25' RCA Video Cable for Connecting Camera



PS12V

Receiver Power Supply



Optional Accessories:

Make your enclosure wireless!

PVTRANSREC700

Wireless 4 Channel 2.4Ghz Transmitter/Receiver Set.



USBVIDEO

USB Video Adapter for Recording Video to a PC



MINIMOD1

Single Channel Audio/Video TV Modulator for viewing Video on the channel of your choice on all of the TV's in the home.



PVBATT/CHRG/KIT

8 hour rechargeable battery and slow charger kit.



Visit us online at: www.palmvid.com

Call Toll Free: (800) 618-7491

Local Phone: (719) 635-7880

Fax: (719) 623-0081

Email: webstaff@palmvid.com

410 W. Fillmore St. - Colorado Springs, CO 80907