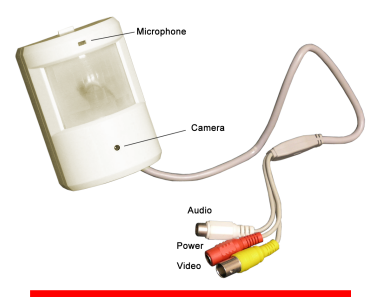
HIDDEN CAMERA IN FAKE PIR w/ CCTV CAMERAS & MIC

The MAX-200 looks like an infrared motion detection device but has no motion detection circuits or infrared emitter. It does have a hidden color CCTV camera and a hidden microphone. The microphone and the camera both operate on the same 12VDC source so there is no need to run a secondary power line, as you must do in some products similar to this.



- 1/4" CCD VIDEO SENSOR
- 420+ETV LINE RESOLUTION
- 3.6mm LENS
- DIGITAL SIGNAL PROCESSING
- INDOOR / HIDDEN
- AUDIO PICK-UP
- AGC | AWB |
- AUTO ELECTRIC SHUTTER

SPECIFICATIONS

Horizontal resolution: >420 eTV lines

iTV line rating: >450 lines

Video format: NTSC

Effective pixels: 512 x 492 (251k)

Video sensor: 1/4" CCD color

Optics: 3.6mm precision fixed focus lens

Audio pickup: Miniature crystal microphone

Audio connector: RCA female

Digital Signal Processing

Scanning system: 2:1 interlace

Minimum illumination: 0.8 LUX

Signal-to-noise ratio: >48dB

Gain control: Auto-gain control (AGC)

White balance: Auto-white balance (AWB)

Auto Electronic shutter: 1/60- to 1/10,000-second

Power: 12VDC @ 150mA (nominal)

Output: 1Vp-p composite video output @ 75 ohms

Operating Temp.: 23°~122°F (-5°~50°C), less than 70%

Housing: Plastic

Bracket: Plastic, adjustable ball-in-socket

Adjustable Pan & Tilt

Dimensions: 3.5" (h) x 2.5 (w) x 2.0" (d) (88.9mm x 63.5mm x 50.8mm)

Color: BEIGE

A ball-in-socket bracket is included. This bracket gives you a wide range of pan and tilt adjustment possibilities.

