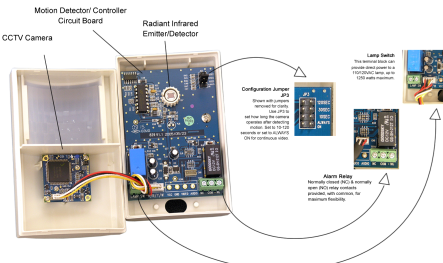
# INFRARED MOTION DETECTOR w/ PLUS CAMERA (PIR)

## **Dual Function Hidden Camera**

Detect motion with a working PIR motion detector and record activity with a hidden security camera using the COR-CPIR (plus). It can be set to turn on a lamp or alarm for 30 to 120 seconds when there is movement within its detection zone, and its hidden color camera provides a 420-line color video picture to help you identify the cause of the alarm. Internal jumper for configuration. Operator/setup manual and user instructions included.





#### OTHER HIDDEN CAMERA PRODUCTS

Indoor PIR Motion Detection Module with Hidden Camera

Hidden Camera inside Fake Sprinkler Head





## **Specifications**

**CCTV CAMERA** 

1/3" color CCD video sensor

Resolution: 420 lines

Effective Pixels: 768h x 494v (NTSC)

Lens: 3.7mm f2.0 (pinhole) optical glass

Lens Angle: 90° field of view

Minimum Illumination: 0.6 LUX

Electronic Shutter: AES (1/60 to 1/100,000 seconds)

Output: 1Vp-p, 75 ohms impedance

MOTION DETECTOR

Internal infrared source (850nm)

Detection Range: 100° field, 11 x 2.2 yards deep (10m x 2m)

User/Installation/Setup manual, wiring schematic, installation kit and swivel mount bracket included.

## **Specifications**

LAMP SWITCH RELAY

Terminal block for bare wire connectors

Power Load: 1250 watts maximum (up to 5A/250VAC)

ALARM RELAY

3-Contact Terminal Block: Common, NC, NO

Maximum Loading: 30VDC @ 0.5A

**POWER SUPPLY** 

12VDC @160mA nominal (sold separately)

Operating Temperature/Humidity: -10°C to 50°C 14°F to 122°F

0-90% non condensing

Dimensions: 70mm(W) x 110mm(H) x 49mm(D) 2.76" x 4.33" x 1.93"

Weight: 4.6oz (129g)

