

SLC-1036

B/W PIR Camera

security labs

Features

- Camera type: 1/3" CCD B/W
- Video: NTSC, composite 1V p-p, 75 ohm
- Light sensitivity: .3 LUX
- Iris: auto electronic
- Resolution: 420 lines
- Lens: 5mm, fixed focused
- Power: 12VDC, 125 mA
- Size: 4"H x 2.5"W x 2"D; 9 ounces
- Connections: RCA type video, 2.1mm DC jack, PIR contacts
- Temperature Range: 10 to 130 Deg. F.
- PIR: Two selectable pulse counts; norm-open/closed contacts, walk LED, 35' x 35' / 100 degree range
- PIR Relay Rating: 500mA.
- Kit includes:
 - 12VDC power supply
 - 50' video-power-PIR cable
 - Mounting bracket
 - Mounting hardware



SLC-1036 B/W PIR Camera

The SLC-1036 serves a dual purpose. Able to detect motion within its 100 degree motion window, it will signal (through a normally open or closed relay) a DVR, time lapse or other device that motion has occurred in front of the camera. The camera has a clear 420 line CCD imager, perfect for capturing images to digital storage or tape.

The 5mm wide angle lens will generate a view that is approx. 15' vertical and 20' horizontal at a distance of 20' from the camera.

The SLC-1036 kit includes a power supply, 50' of video-power-PIR cable, a swivel mounting bracket for adjustable viewing, and mounting hardware.