

## 3300 SERIES PIR MOTION DETECTOR HARDWIRED INSTRUCTIONS

### PIR Motion Detector Hardwired

The PIR Motion Detector System comes with a camera concealed within the unit.

Connect the PIR Motion Detector power supply leads into an electrical outlet and connect the video lead into monitor or recorder. This will complete the installation process and you are ready to monitor or record the images captured by unit.

Pinhole Camera Hidden  
Within PIR Motion Detector

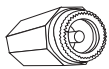


= Indicates features of this system

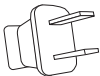
### For Power:



When the unit has the bare leads (120VAC input) for power, it must be hardwired to any power source found nearby providing 120VAC power. ***To be performed by qualified electrician ONLY.***

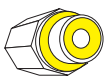


When the unit has a power jack (12VDC input) for power, it must be connected to the power adaptor supplied.



When the unit has an AC outlet cord (120VAC input) for power, it must be connected to any 120VAC electrical outlet for power.

### For Video:



When the unit has adequate power, it is ready to be used. Plug in the video cable into a monitor or recorder and you are ready to monitor or record using your covert unit.