



Outdoor PIR Motion Sensor with ELK Two-Way Wireless Technology

The **ELK-6032 Outdoor PIR Motion Sensor** combines the Optex VXI-R battery operated PIR detector with ELK's advanced Two-Way Wireless technology for M1 Controls. When the outdoor PIR sensor detects a violation, the two-way radio transmitter will transmit that event to the ELK Two-Way Wireless transceiver. Each signal sent from the sensor is acknowledged by the transceiver, ensuring reliable operation and saving battery life.

Features/Benefits

- Delivers stable and dependable detection even in severe outdoor environments
- Dual PIR Detection
- Adjustable Sensitivity and Range
- Adjustable Battery Saver Timer
- Two-Way wireless communications for reliable operation and extended battery life
- Transmits tamper and low battery troubles
- Coverage: Up to 12m (40ft.) by 90° with flexible detection pattern adjustable to 5 range settings
- Frequency: 902 - 928 Mhz channel hopping



Alarm when both upper and lower detection area are triggered.



No alarm when only the lower detection area is triggered.



*Solutions for Serious Security
and Automation Professionals*

(800) 797-9355
www.elkproducts.com