



Overview

The PIRAMID XL2 outdoor intrusion sensor combines Stereo Doppler Microwave and Passive Infrared technologies whereby both technologies must activate simultaneously to create an alarm. The Stereo Doppler Microwave portion activates upon the *movement* of an intruder and the Passive Infrared portion activates on the *change in infrared radiation* caused by the intruder.

Applications

The PIRAMID XL2 outdoor sensor was designed to satisfy medium level security requirements as well as environmentally challenging applications. Using the unique combination of Stereo Doppler Microwave and Passive Infrared increases detection sensitivity while providing unequalled false-alarm-free performance.

| TECHNICAL SPECIFICATIONS | |
|--------------------------|--|
| Input Voltage | 10.5 VDC to 28 VDC |
| Current Consumption | 100 mA at 12 VDC (LEDs off) |
| RF Power Density | 120 uW/cm² max. at the face of the unit |
| Operating Temperature | -40°F to 158°F / -40°C to 70°C |
| Operating Humidity | 0 to 100% relative humidity |
| Relay Contact Rating | 100 mA / 50 V |
| Housing Dimensions | 10.25" x 6.60" x 4.90" (20.04cm x 16.76cm x 12.45cm) |
| Frequency Bands | 10.525 GHz USA; International 10.587 GHz/ 9.90 GHz/ 9.47 GHz |

| ORDERING INFORMATION | |
|--|--|
| SDI-76-XL2 | 50 ft. x 50 ft. (15m x 15m) - Wide Angle |
| SDI-77-XL2 | 90 ft. x 50 ft. (27m x 15m) - Wide Angle |
| SDI-77-XL2-ABC | Includes Lens A, B, and C Lens Modules |
| SDI-77-XL2-B | 100 ft. x 35 ft. (30m x 10.5m) - Medium Angle |
| SDI-77-XL2-C | 100 ft. x 20 ft. (30m x 6m) - Narrow Angle |
| SDI-77-XL2-D | 100 ft. x 10 ft. (30m x 3m) - Vertical Barrier |
| SDI-77-XL2-ABCP | Includes Lens A, B and C "Pet" Lens Modules |
| Mounting Options Sensor comes with PH-6L Bracket | |
| PH-4 | 1.5" to 4.5" Diameter Pole mount for PIRAMID |
| PH-4A | 4.5" to 8.5" Diameter Pole mount for PIRAMID |





PIRAMID XL2

Dual technology intrusion detection sensors.

Dual Technology Performance

- Combination of PROTECH's unique proprietary Stereo Doppler Microwave
 Technology and Passive Infrared
- "And Gated" Configuration: Both sensor technologies must be activated simultaneously to create an overall sensor alarm
- Ability to ignore randomly moving objects
- Temperature compensation automatically adjusts detection parameters to eliminate loss of range at elevated temperatures



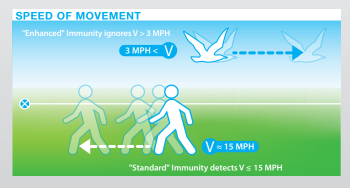
Exceptional Detection Reliability

- Stereo Doppler Supervision: any component or power failure will cause the sensor to lock-in alarm
- Maximum protection against RFI and EMI interference due to rugged, weather-proof metal housing
- Weather shroud provides Maximum Protection from ice, snow, wind and sun-loading and channels rain away from sensor's face

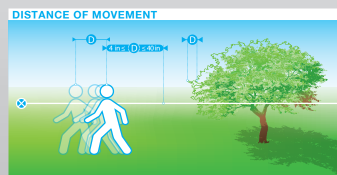


Optimum Security





- 3 parameters of detection:
 - Direction of Movement: sensor can differentiate between approaching and receding motion
 - Speed of Movement: "immunity switch" enables immunity to birds and small animals
 - **Distance of Movement:** "Sensitivity Control Switch" adjusts distance of movement required for an alarm
- Digital Range Control: adjustment of overall size of the sensor's detection area (Ten-position digital switch)









- Protects high-value assets and strategic areas: electrical and water utilities, chemical storage, oil and gas plants, correctional facilities, airports, car dealerships.
- Protection index: IP65
- Hazardous areas Explosionproof model Piramid EX available



Piramid EX