

Outdoor Intrusion Detection Systems for Ladders and Towers

PIRAMID LT

Dual Technology Volumetric Motion Detection Sensor for High Security Applications



- Stereo Doppler Microwave and Passive Infrared: with Direction Control function.
- Both Technologies must activate simultaneously: to generate an overall sensor alarm.
- Field Setting: to detect only approaching targets.
- Field Setting: to control distance of movement required.



dual technology .

Exceptional Performance



- Eliminates vibration and randomly moving objects
- Ignores inclement weather and heavy rainfall
- **Ignores** wide temperature variations
- **Ignores** birds and small animals
- **Digital Range Control** adjusts how far sensor detects
- **Digital Sensitivity Contol** adjusts precise distance in inches (a climbing intruder must move for a sensor alarm)

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
Relative Humidity	0 to 100% relative humidity
Relay Contact Rating	100 mA / 50 V
Housing Dimensions	7.50" x 6.50" x 4.87" (19.05cm x 16.51cm x 12.37cm)
Frequency Bands	10.525 GHz USA; International 10.587 GHz/9.90 GHz/9.47 GHz

ORDERING INFORMATION	
SDI-76XL-DIR-LT	Wide Angle - 50 ft. (17m) maximum range
SDI-77XL-DIR-LT	Narrow Angle - 50 ft. (17m) maximum range
MOUNTING OPTIONS Sensor	comes with PH-6DL Look down wall bracket
MOUNTING OPTIONS Sensor	comes with PH-6DL Look down wall bracket Ladder mounting bracket





Enlarged Directional Switch Selector









