

PIRAMID

dual technology

Perimeter Detection Systems

# **PIRAMID XL2**

Dual Technology Sensors

## Unique Technology

- Dual technology sensor combining Stereo Doppler Microwave Technology with a dual element Passive Infrared sensor
- Proprietary integrated circuit design that provides enhanced digital signal processing for both technologies

# **PIRAMID XL2**

**PIRAMID XL2 sensors are Dual Technology Intrusion 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



## Detection **Reliability**

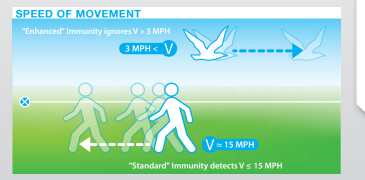
- Stereo Doppler Supervision: any component or power • failure will cause the sensor to lock-in alarm
- Maximum protection against RFI and EMI interference due . to rugged, weather-proof metal housing
- Weather Shroud that provides Maximum Protection from ice, snow, wind and sun-loading and channels 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)



### **Various** Applications

Protects specific assets and strategic areas: electrical and water utilities, chemical storage, oil and gas plants, correctional facilities, auto dealerships...

Protection index: IP65

Hazardous areas - Explosionproof model available



**Explosion-proof model** 

Protection Coverage Diagrams - Microwave and Passive Infrared Coverage					
Model	SDI-76XL2	SDI-77XL2	SDI-77XL2-B	SDI-77XL2-C	SDI-77XL2-D
Lens angle	Wide Angle	Wide Angle	Medium Angle	Long Narrow	Vertical Barrier
Type of Lens	Lens A	Lens A	Lens B	Lens C	Lens D
	50' L x 50' W 15 m x 15 m	90' L x 50' W 27 m x 15 m	100' L x 35' W 30 m x 10.5 m	125' L x 20' W 38 m x 6 m	100' L x 10' W 30 m x 3 m
Lens angle - Top View					
Side View			_	5	N
"Pet" Lens: optional lens	Lens A-Pet	Lens A-Pet	Lens B-Pet	Lens C-Pet	
Side View with "Pet" Lens					
Option IR Pattern Microwave Coverage					

PIRAMID XL2 Sensor				
Input Voltage	8.5 to 20 VDC			
Current Consumption	150 mA at 12 VDC (LED's off)			
RF Power Density	120 uW/cm² max. at the face of the unit			
Operating Temperature	-40°F to 159°F / -40°C to 70°C			
Relative Humidity	0 to 100%			
Relay Contact Rating	0.1 A / 50 V			
Housing Dimensions	6.25" (L) × 5.25" (W) × 3.5" (H)			
Shroud Dimensions	9.25" (L) × 6" (W) × 4.25" (H)			
Microwave Frequency	10.525 MHz / 10.587 MHz / 9.90 MHz / 9.47 MHz			



Seal of the retailer

In order to continuously ensure the high standard of quality and performance of our products, we reserve the right to modify the present technical data without notification.

**Protection Technologies, Inc.** - 529 Vista Blvd Sparks, NV 89434 - USA - Toll Free: I-800-428-9662 Phone: (775) 856-7333 - Fax: (775) 856-7658 - E-mail: **sales@protechusa.com** 

### www.protechusa.com