Secure Detect

SecureAccess

SecureDetect

SecureLight

SecureView

AWARD Innovative Achievement 2007 Photon Advanced Infrared System

The Photon Infrared Intrusion Detection System is called "The Great Small Barrier" for good reason. Each tower can provide over 250 feet of intrusion detection coverage - while physically measuring just over an inch wide. Unlike conventional systems, the Photon Infrared Barrier System can be set-up in minutes, thanks to the convenient test unit and user friendly features of the barriers. There isn't a more reliable, discrete, effective barrier system on the market.

## SecureDetect

Photon Advanced Infrared System





## **FEATURES**

- Minimal false alarms
- Eliminate sun light problems associated with IR systems
- Minimal power usage
- Extremely quick installation
- No limitations several barrier models available
- Technology that runs on two wires
- Manage and analyze data remotely

## **APPLICATION**

Install it everywhere and anywhere. A metallic case covered by a polycarbonate box and an IP65 weather-proof level give the PHOTON a robust exterior and prevents damage from atmospheric agents. The elegant design and undersized dimensions make it ideal for installation in places where it is important to obtain a low aesthetic impact.

## **SPECIFICATIONS**

- Distance between beams: 9.8 inch
- Intensity reduction for alarm: 80% for 500ms (one beam only), 80% for 100ms (2 beams or more)
- Intensity reduction for disqualify: 50% for 10 seconds
- Radiant wavelength: 950 nm
- Max. radiant power: 3000mW/sterad for single ray
- Pressure compensation: 2 GORTEX membrane vents
- Tampers 2 anti-opening +anti-removal
- Signaling: 2 LED (alarm and tamper)
- Horizontal directional adjustment: Stepless variable+/-90 axial rotation
- Power supply: 9-16 VDC (100 mA max.)
- Outputs: Full Duplex RS 485
- Operating temperature: -40°F to 140°F
- Coverage area: 80 ft., 160ft. and 250ft. arrays
- IP rating: IP65

