

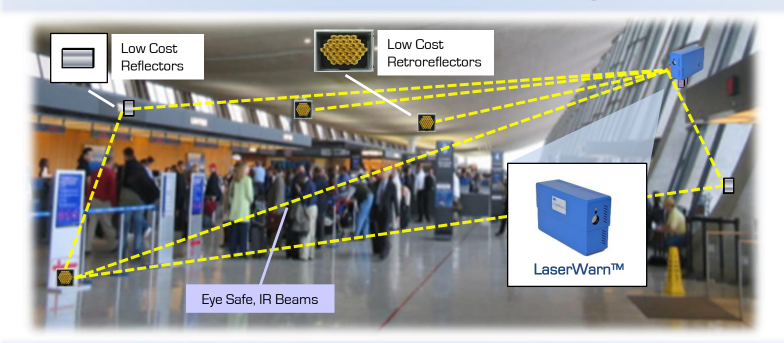
Kokyo Kokyo Kashtas Kash

LARGE AREA CHEMICAL SECURITY

Key Features

- Real-time 24/7 Monitoring
 - Toxic Industrial Chemicals (TICs)
 - Chemical Warfare Agents (CWAs)
- Fixed or Portable Configurations
- Indoor or Outdoor Operation
- Low Cost Retroreflectors and Mirrors

Laser Based Chemical Detection



Key Benefits and Advantages

- Deration in the mid-infrared spectrum where most gases have strong and unique spectral signatures
- Greatly increased sensitivity and area coverage compared to current area protection systems
- Expandable library of chemical threats to match specific operational requirements
- No consumables required, allowing for minimal maintenance
- Eye-safe laser beams for operation in areas with people
- Sub-second readings for rapid detection and immediate warning alerts



Federal Buildings



Shopping Malls



Airports



Chemical Plants

Block Engineering 377 Simarano Drive Marlborough, MA 01752

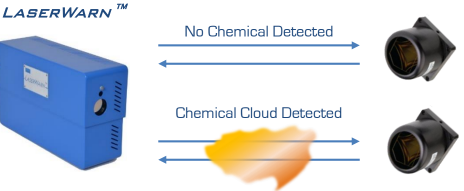


Embassies





LASERWARN^M Principle of Operation



LASERWARN TM Specifications

Maximum Distance	Standard Range: 500-m round-trip
Gases detected	Most Toxic Industrial Chemicals (TICs), Chemical
	Warfare Agents (CWAs) and other chemicals
Sensitivity	Varies with gas and distance in path
	(e.g., Sarin at 5 ppb over 500 m)
Response time	1 second (typical)
Detection method	Infrared Absorption Spectroscopy
Communication Options	Ethernet; Wireless; Cellular available
	Other options upon request
Communication Interface	Readily available interface to security systems
Dimensions	Approx. 36 x 22 x 15 cm (14 x 8.5 x 6 inches)
Weight	5 kg (11 lbs)
Electrical Power	100 – 240 Volts (50/60 Hz), 20 Watts (typical)
Temperature Range	-30 to 70 °C (custom enclosures may be required)
Retro-reflector	2-inch diameter (included)



Sports Venues

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