



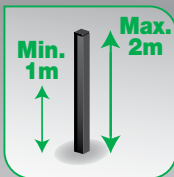
Perimeter Intrusion Detection Systems

MINIRIS II

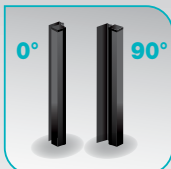
Infrared barrier protection for building exteriors



From 2 to 6 cells
Single or dual beam
detection



Detection height



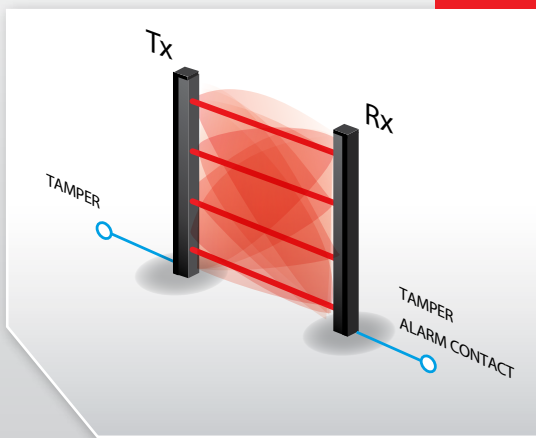
Can rotate
from 0° to 90°

Discrete Protection

- **Designed for discrete installation on buildings**
(customized painting optional)
- **Easy installation with optical synchronization**
- **Integrated alignment tool: one-person installation**



Reliable solution



- **Beam multiplexing** through optical synchronization
- **Range: 120 ft. (40m) outdoors, and 180ft. (60m) indoors**
- **Integrated heater and thermostat**
- **Adjustable crossing time: unaffected by small birds and animals**
- **4 selectable channels**
- **User controlled mono or dual detection**

Specific Applications

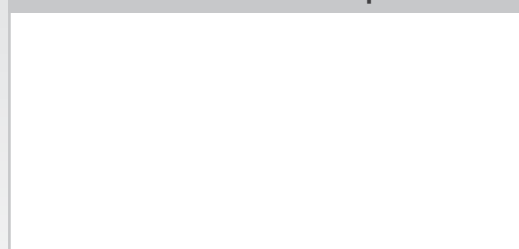
- **Multiplexed IR barrier to protect building exteriors, patios, balconies, windows and doorways**
- **Fits easily onto any type of site: Industrial complexes, office buildings, commercial areas, warehouses, residences**



TECHNICAL SPECIFICATIONS

Outdoor range	165 ft. (50 m)
Height of the columns	3.2 ft. (1m) 5 ft. (1.5m) 6.5 ft. (2m)
Number of Cells	2 to 6 cells (4 to 12 beams)
Housing	Extruded aluminium, lacquered ivory white, plexiglass Optional: specific paint with RAL code
Power supply	12Vdc
Power consumption	57 mA max. (transmitter column with 4 beams)
Alarms	Intrusion Tamper

Distributor Stamp



For the purpose of continuously improving the quality and performance of its products, Protech reserves the right to change the above specifications without notice.



Protection Technologies, Inc.
529 Vista Boulevard, A-3 • Sparks, Nevada 89434
Telephone: (775) 856-7333 • Fax (775) 856-7658
800-428-9662 • info@protechusa.com

protechusa.com