



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

.....

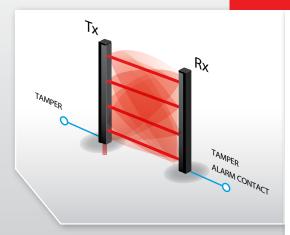
VAVAV

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



infrared technology

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 perfor-mance 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