

# FINIRIS II

Infrared barrier for residential protection

## PRINCIPLE

The *FINIRIS II* infrared barrier is comprised of two columns with a design that is discreet and slim. The aluminum profile of the columns and a width of only 23 mm allows *FINIRIS II* to be adapted to a variety of interior or exterior applications. This type of design also provides very good mechanical strength.

The *FINIRIS II* columns are equipped with microprocessors that control syn-

chronization of the beams and alarm management.

## APPLICATIONS

Thanks to its slim design, *FINIRIS II* allows highly discreet and convenient placement and is therefore perfectly suited for protection of windows, French doors, garages or warehouse. 2 colors are available, black or metallic gray, so as to best adapt to the external environment.

### RANGE

6 m exterior,  
12 m interior.

### EASY INSTALLATION

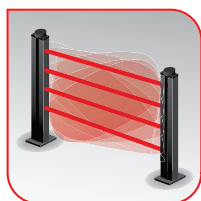
Optical synchronization,  
alignment tool.

### DESIGN

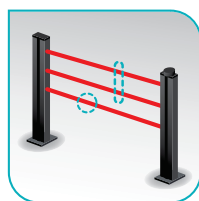
Discreet profile in aluminum,  
slim design.



**Detection height**



**2 to 8 beams**



**Mono-/Dual-detection**

### Detection level

- » Adjacent double beam detection.
- » Double beam detection.
- » Mono-beam detection option.

## TECHNICAL SPECIFICATIONS

Exterior range	6 m				
Height of columns	0.5 m	1 m	1.50 m	2 m	3m
Number of Beams	2 to 8				
Control method for beams	Multiplexed and synchronized via optical link				
Power supply	11,5 - 14 Vdc				
Alarm information	Intrusion Tamper				
Operating temperature	-20°C to +55°C				
Protection index	IP44				

