FINIRIS

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 synchronization 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

EASY

INSTALLATION

DESIGN



Detection level

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

		6 m		
0.5 m	Ιm	1.50 m	2 m	3m
		2 to 8		
Multiplexed and synchronized via optical link				
11,5 - 14 Vdc				
Intrusion Tamper				
-20°C to +55°C				
		IP44		
		Multiplexed and s	0.5 m I m I.50 m 2 to 8 Multiplexed and synchronized II,5 - I4 Vdc Intrusion Tamper -20°C to +55°C	0.5 m I m I.50 m 2 m 2 to 8 Multiplexed and synchronized via optical II,5 - I4 Vdc Intrusion Tamper -20°C to +55°C