MINIRIS

Infrared barriers for protection of facades

RANGE

50 m exterior

RELIABILITY

4 selectable channels, optical synchronization.

ADAPTED DESIGN

Extruded aluminum, ivory white paint





PRINCIPLE

The MINIRIS II infrared barriers are specially designed for building facades and are therefore adapted to industrial and residential sites.

With a maximum of 12 beams, the *MINIRIS II* barriers offer a high level of security, made reliable by optical synchronization and the differentiation of barriers via selectable channels.

With an aluminum structure, compactness, and a hinge-mount adjustable up to 90°, the *MINIRIS II* adapts perfectly regardless of the configuration of the site to be protected.

APPLICATIONS

The MINIRIS II barriers are suitable for all industrial and residential sites. They provide surveillance and protection for a group of windows or accessible exterior exits and are easily adapted to industrial complexes, office spaces, warehouses, dwellings or pavilions.

On site, the installation of **MINIRIS II** products is simplified by means of integrated alignment. Thanks to visual and audio indicators, a sole individual can install the barrier without difficulty.

Detection level

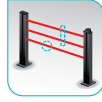
- » Mono-beam detection.
- » Adjacent dual-beam detection.



Detection height



4 to 12 beams



Adjacent mono-/ dual-detection

TECHNICAL SPECIFICATIONS	
Exterior range	50 m
Height of columns	l m 1.50 m 2 m
Control method for beams	4 to 12
Modo de gestión de los haces	Multiplexed and synchronized via optical link (4 channels)
Power supply	I2 Vdc
Alarm information	Intrusion Tamper
Operating temperature	-25°C to +55°C
Protection index	IP431