

MINIRIS II

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.

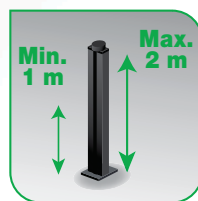
APPLICATIONS

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.

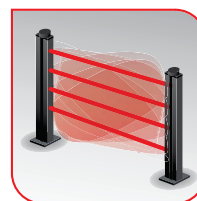
On site, the installation of *MINIRIS II* products is simplified by means of integrated alignment. Thanks to visual and audio indicators, a sole individual can install the barrier without difficulty.

Detection level

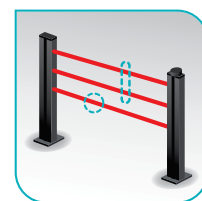
- » Mono-beam detection.
- » Adjacent dual-beam detection.



Detection height



4 to 12 beams



Adjacent mono-/ dual-detection

TECHNICAL SPECIFICATIONS

Exterior range	50 m
Height of columns	1 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	12 Vdc
Alarm information	Intrusion Tamper
Operating temperature	-25°C to +55°C
Protection index	IP43I