



Designed for infrared protection of façades



From 2 to 6 cells Single or dual beam detection



Detection height



Hinges rotate from 0° to 90°

Discrete Protection

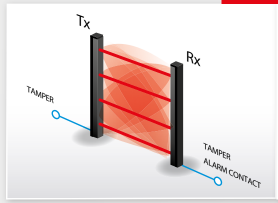
- Designed for discrete installation on buildings (customised painting optional)
- Easy installation with optical synchronisation



••••••

• • • • • • •

Reliable solution



- Beams multiplexed by optical synchronisation
- Range: 50m outdoors, 60m indoors
- Adjustable reaction time: immune to small birds and animals
- 4 infrared channels available for selection
- Configurable for single or dual beam detection

Applications

- Façades
- Terraces
- Balconies



TECHNICAL CHARACTERISTICS	
Outdoor range	50 m
Height of the columns	l m 1.50 m 2 m
Number of Cells	2 to 6 cells (4 to 12 beams)
Housing	Extruded aluminium, lacquered ivory white, plexiglass Customised painting available as an option
Power supply	12 Vdc
Power consumption	57 mA max. (transmitter column with 4 beams)
Alarm information	Intrusion Tamper
Operating temperature	From -35°C to +70°C



Dealer stamp

SORHEA provides you with the detailed data sheets of its products upon request.

In order to continuously ensure the high standard of quality and performance of our products, we reserve the right to modify the present technical data without notification.