

SB4200-N

AIR four-beam detector 120-200 m (depending on visibility), with integrated

The new SB active infrared beams' series includes two-beam and four-beam detectors, which generate an alarm when 1 or 2 beams are interrupted, ignoring birds, small animals, dead leaves, etc. They consist of two identical detector modules equipped with detector cells integrating both transmission and reception functions. These modules are installed facing each other over the distance to be protected providing a non-physical invisible detection zone.

Detectors are based on a system of pulsed infrared beams, and operate on four user-selectable frequencies (channels), which allow avoiding any risk of interference between detectors.

Thanks to an integrated alignment tool, which provide visual and audible signal, beams are much quicker and easier to align. Heater is also integrated on the beams.



Standard Features

- 4 active infrared (AIR) beams
- Outdoor range 120-200 m (depending on visibility)
- 4 selectable channels
- · On board regulated heater
- Disgualification
- Integrated alignment tool (visual/audio)
- · Receiver and Transceiver in one module
- Modular pillar for 180° & 360° view
- Very strong pillars up to 3 m

SB4200-N

AIR four-beam detector 120-200 m (depending on visibility), with integrated

Specifications

General	
Category	Active Infrared Beams
Product type	Active Infrared Beam
Infrared system	4-beam LED
Tamper	NC
Detection	
Range	120 to 200 / 250 m (outdoor / indoor)
Alarm response time	50 to 800 ms
Disqualification response time	60 s non-adjustable
Inputs/outputs	
Alarm output	NC
Supervision output	NO
Electrical	
Power supply value	10 to 15 VDC (heater supports VDC / VAC)
Current consumption	55 mA (1 module)
Physical	
Physical dimensions	84 x 390 x 113 mm
Net weight	1.2 kg
Environmental	
Operating temperature	- 25 to +55°C
Environment	Outdoor
IP rating	IP44

Ordering Information

Part No.	Description
SB250-N	AIR two-beam detector 50 m with integrated Heater and Alignment tool
SB2100-N	AIR two-beam detector 100 m with integrated Heater and Alignment tool
SB450-N	AIR four-beam detector 50 m with integrated Heater and Alignment tool
SB4100-N	AIR four-beam detector 100 m with integrated Heater and Alignment tool
SB4200-N	AIR four-beam detector 120-200 m (depending on visibility), with integrated Heater and Alignment tool

