1/2



RFBEAM25B

INFRARED RADIO MINI-BARRIER, HEIGHT 2.5M, INT.BAT.



Wireless active infrared barrier with a range of 5 m guaranteeing the utmost active efficacy in detecting the crossing of an access point or perimeter, thanks to the use of constantly monitored pulsed beams. Protected beam height: 2.5 m. Batteries inside the trim to enhance the compact dimensions. Dimensions: $40 \times 2720 \times 40 \text{ mm}$.



INTRUDER ALARM SENSORI



RFBEAM25B

Width (mm)

Depth (mm)

For outdoor use

Degree of protection

| MAIN FEATURES | | |
|------------------------------|---|--|
| | | |
| Type of Detection | Infrared with synchronized pulse beams | |
| Wireless technology | Bidirectional protocol | |
| Radio frequency band (MHz) | 868.05 ÷ 869.95 | |
| No. of IR rays | 8 | |
| Maximum outdoor distance (m) | 5 | |
| Features IR beams | Pulsed, λ 950nm | |
| Solar blinding protection | Up to 300,000lux | |
| Synchronism | Optical TX / RX | |
| Sensors logic | AND random | |
| Barrier beams height control | Yes | |
| Acustic indicator TEST | Buzzer | |
| Tamper protection | Si | |
| Modulation | GFSK | |
| Events Reported | Alarm, tamper, supervision, low battery | |
| Monitoring | Yes | |
| | | |
| HARDWARE SPECIFICATIONS | | |
| Type of finish | Plastic | |
| Operating temperature (°C) | -25 ÷ 65 | |
| Height (mm) | 2720 | |
| | | |

| ELECTRICAL SPECIFICATIONS | |
|--------------------------------|-------------------|
| Number and type of the battery | 2 x 3,6V 2700 mAh |

40

40

Yes

IP54