

RF6933-N

Outdoor wireless curtain detector, Dual technology, 24 GHz, white, no T-bracket, 80+ wireless protocol

Dual technology inside

This outdoor wireless curtain detector is an outdoor motion sensor and alarm trigger that uses passive infrared and a microwave sensor module. Dual sensors must trigger to cause the detector to signal an intruder alarm.

Easy and quick to install

Programmable options include a variable pulse count and LED able/disable functionality.

Integrated dip switches allow the installer to select out of 4 predefined ranges depending on the application it will be used for.

The product concept caters for 3 possible installations: flat on the wall, 90° perpendicular to the wall using the T-bracket or the swivel bracket that can be bought as separate accessories.



Details

- Outdoor curtain detector using double technology : PIR and radar
- Narrow PIR curtain lens
- Up to 12 m selectable detection range
- N/C volt free contacts for alarm and tamper
- High dust and humidity resistance (IP65)
- Attractive aesthetics
- 3 years battery lifetime
- 80+ wireless protocol using 433 Mhz for improved indoor range

RF6933-N

Outdoor wireless curtain detector, Dual technology, 24 GHz, white, no T-bracket, 80+ wireless protocol

Technical specifications

General	
Category	Motion Sensors
Product type	Motion sensors
Frequency	433 MHz
Detection	
Range	12 m
Electrical	
Batteries	CR
Battery lifetime	3 years
Physical	
Physical dimensions	117 x 44 x 41 mm
Net weight	154 g
Shipping weight	200 g
Colour	White (RAL 9003)
Material	ABS
Environmental	
IP rating	IP65
Regulatory	
Compliancy	CE

