

Nice HSDIM11 Detector



HSDIM11 infrared detector with volumetric lens via radio, Dual Band.

Supervised passive infrared detector with compact dimensions.

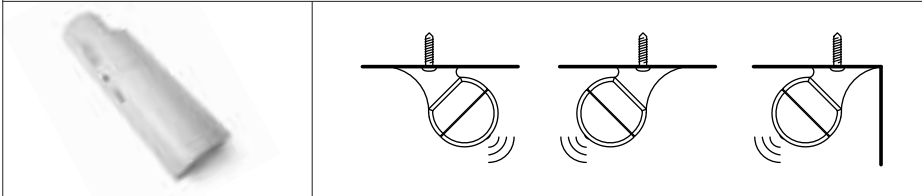
Detects any movement in the protected area, up to 10 m through 90°.

Dual protection: equipped with wired NC input for connection of magnetic contacts and/or detectors for shutters with differentiated alarms (volumetric/NC input).

Adjustable: possibility of adjusting coverage on two levels, up to 5 or 10 m.

Safe: operates with a 9 V battery and is protected against opening and removal.

Reliable: signal well in advance of need to replace batteries, both locally via Leds, and by transmission via radio to control unit.



Code	Description
HSDIM11	Infrared detector with volumetric lens with input for second contact (NC or pulse count); single or differentiated alarm, complete with corner support and battery supplied
HSA3	Articulated arm (pack of 3 parts)
B9V-B	Alkaline battery 9 V (GP1604A)

Technical specifications

Code	HSDIM11
Power supply	Alkaline battery 9 V (GP1604A), supplied
Autonomy	Approx. 2 years
Supervision	Approx. every 40 minutes
Display and controls	Illumination of the Led confirms each alarm
Inhibition of redundant alarms	2 minutes with retrigger
Radio transmission	Digital communication on Dual Band frequency (433 and 868 MHz)
Radio range	100 m in open field free of disturbance or approx. 20 m inside buildings
Operating temperature	-25 ÷ +55 °C
Dimensions (LxDxH)	33x31x135 mm
Weight	120 g

Coverage area

