

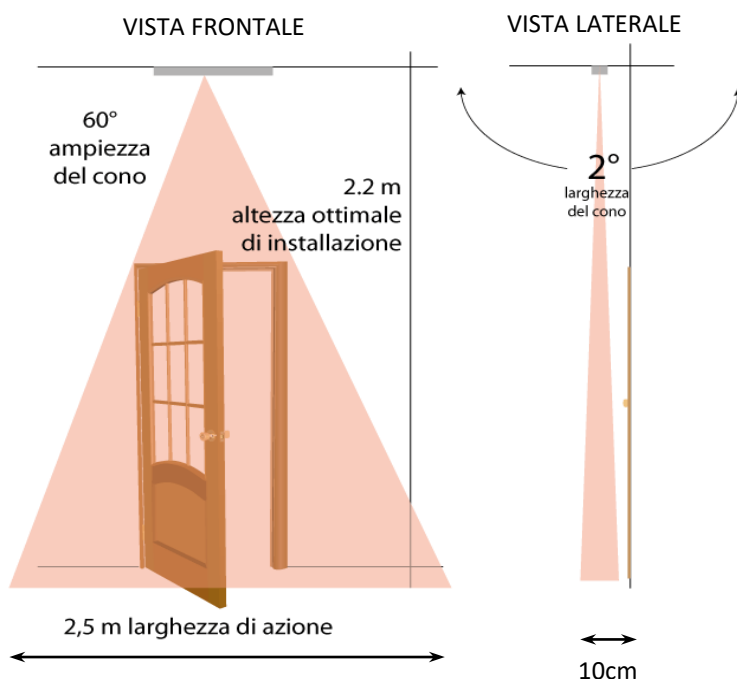
Datasheet Nat Slim WS

Wireless double IR curtain sensor

Curtain sensor designed for the protection of entrances (doors and windows) both for external and internal use with IP65 protection degree. Thanks to its small size and high digital signal processing, it is positioned in any type of installation with extreme rapidity and high efficiency (5kg pet immunity). The sensor also has anti-masking, thermal self-compensation functions and is designed to generate the alarm only in the event of crossing the blind. Compatible with any radio transmitter, it can supply 3V / 3.6V power to it.



CHARACTERISTIC	
RANGE	Adjustable up to 4 m in height
CALIBRATION AND PROGRAMMING OF THE SENSOR	On board
ANTIMASKING IR	Programmable On board
LED	3 signalation
FIELD OF VIEW ANGLE	60° horizontal , 2° vertical
POWER SUPPLY	3.6V 1 lithium battery supplied
CONSUME	0.05 mA 0.8 mA in alarm
BATTERY LIFE	2/3 years
OUTPUTS	Allarme (NC) Tamper (NC) Antimask series to Tamper Output
DIMENSIONS (LxPxH)	234 X 39 X 35 mm
TX RADIO DIMENSIONS MAX (LxPxH)	100 x 31x 24 mm
MATERIAL	Scratch-proof, UV-resistant polycarbonate
IP PROTECTION	IP 65
WORKING TEMPERATURE	-20°C / +55°C



ACCESSORIES

L Bracket
NAT/LD WS

