

velum-C

Outdoor Curtain Motion Detector



Description and functionalities

velum-C detectors, due to their small form factor, are particularly suitable for doors and windows protection; high quality of materials and improved technology make these detectors appropriate in outdoor environments where the coverage of defined areas, like vertical walls or gates, is needed. These detectors implement a curtain coverage with an angle of about 7.5° and they have a trimmable range up to 6 meters. The fabrication materials used are waterproof and the electronic board is treated with epoxy resin to ensure

its correct working in every humidity and temperature condition.

The accurate design and the digital signal processing of microwave make these sensors very stable and prevent from false alarms.

The anti-masking process has been implemented using active IR LEDs.

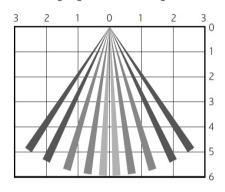
The outdoor curtain velum-C detectors are synonym of reliability and high security, not only from a quality point of view, but also against sabotage attempts, in fact the tamper protection is ensured by an accelerometer and by a switch against the front opening.

Programmable functions (enable/disable) by dip-switch on electronic board: LED RGB, anti masking analysis, tamper analysis, EOL resistors.

Coverage diagram

Max mounting height: 6m on the ceiling or the frame inside the windows.

velum-C detector is a curtain motion detector that can be installed on the ceiling with a 6m vertical flow. In this way, positioned at the center of the frame, it ensures its complete coverage, creating an insurmountable barrier to any intruder.









Technical data

recillicat data	
Power supply	standard 12V, max 14V
 Maximum consumption 	30mA
Range	6m (room temperature 25°C)
Detection distance	0.30m up to 6m
Anti-masking analysis	Active Infrared LED
Tamper	accelerometer
Signaling LED	five colors RGB, Selectable by dip-switch
Point of Detection	single, curtain beam (angle 7.5°)
 Vertical coverage 	IR 90°, MW 80°
Operating Temperature Range	from -20° C to +55° C
Installation height	from 2 up to 6m to the ceiling
 Assembly 	ceiling mounting (with mounting bracket)
Dimensions	38x129x40 mm (WxHxD)
• Weight	90 g
Protection	IP54
• End of line Resistors	Embedded triple balancing 10kOhm in parallel (selectable by dip-switch on electronic board)

Quantity data

COMPLIANCE
• Europe - CE, RoHS



lares 4.0 models	wls 96	16	40	40 wls	140 wls	644 wls
Maximum number of wired detectors	40	16	40	40	140	644

