



The TRIRED detector is the best in the market for protecting doors, windows and spacious terraces. It applies an exclusive technology based on a special 3-elements passive infrared.



# **Perimeter protection**

The TRIRED is a passive infrared detector for outdoor mounting. It is composed of three independent infrared elements and is equipped with curtain lenses that emit three overlapping beams. It owes its great versatility to a multitude of functioning modes, a respectable coverage, the swivel mounting bracket providing great possibilities of orientation and a sophisticated anti-tamper protection. This all makes the detector the perfect solution for any kind of protection requirements in outdoor areas.



## AND detection logic



**STBY** 

A

Control

The functioning of the detector is based on the AND detection logic, i.e. the alarm is only released if two or three infrared sections (according to programming) detect the intrusion in the protected area. There are eight functioning modes, from which to chose the right solution for the required type of protection: 2 undefined beams, 2 defined beams (three modalities), 3 undefined beams, 3 beams with priorities (three modalities).





Coverage

The swivel mounting bracket permits a more precise orientation of the detector towards the zone to be protected. It provides an orientation of +/-90° on the horizontal and +/-10° on the vertical axis. By displacing the electronic board inside the casing along a scale it is possible to obtain another  $+/-3^{\circ}$  on the vertical axis. The mechanical block of the swivel mounting bracket provides high resistance to the attempts at putting out of alignment the detector.

### Stand-by voltage

When the alarm system is disarmed the stand-by signal deactivates the detector, i.e. the detection capacity of the detector is inhibited.



# Self test



Temperature

Compensation

The detector is equipped with a self test function. The test is automatically executed on each activation, i.e. on commutation of the stand-by signal, and has a duration of several seconds. It verifies the efficiency of the three infrared sections and, in case this should fail, changes automatically the detection logic, excluding the inefficient section and forcing the AND mode of two beams. The detector signals the failure by commutating the failure output.





The three infrared sections equipped with curtain lenses, project three beams which overlap vertically. The beams are propagated horizontally over a maximum distance of 30 meters. The height and the width of the beams depend on the detection range set. At the maximum range the beams have a height of 134cm and a width of 3 meters.

Horizontal diagram







The detector is equipped with a temperature probe which measures the surrounding temperature. If necessary, the detector adjusts the sensitivity. The automatic temperature compensation has the scope to guarantee full efficiency of the infrared detector, even in critical operating conditions.



Perspective view

Vertical diagram





### Anti-masking protection

The detector is protected against masking attempts by three anti-masking detectors, one for each infrared section, with programmable sensitivity. If the climatic conditions change, the sensitivity of the anti-masking detectors is automatically adapted to prevent outside influences from compromising the correct functioning. The detector signals the failure by commutation of the failure output.



Mask

Protection



# Orientation



90 +10

#### **TECHNICAL AND FUNCTIONAL SPECIFICATIONS**

DETECTION	Infrared sections 3 dual element PIR	FUNCTIONS	Self test Automatic on each activation
	Infrared beams 3 with curtain pattern		Temperature compensation Automatic
	levels 3 on the same axis	POWER SUPPLY	D + + + +
	Range Adjustable max. 30m		Rated voltage 12V DC
DETECTION LOGIC	AND 2 undefined beams 1 mode	CONSUMPTION	Operating voltage 10V14.5V DC
	AND 2 defined beams 3 modes		Stand-by 27mA @ 12V DC
	AND 3 undefined beams 1 mode		Alarm (max.) 25mA @ 12V DC
	AND 3 hearns with priority 3 modes		
	Alarm counters Independent for each beam	CUNTACT TYPE	NC – EUL – DEUL programmable by dip-switch
	Admicounters macpendent for each beam		Functioning temperature -20°C+65°C
ANTI-TAMPER PROTECTION	Anti-opening Micro-switch	PHYSICAL SPECIFICATIONS	Environmental class II
	Anti-detachment Micro-switch		Protection class IP55-IK04
	Anti-masking 3 sensors		Security grade 3 (EN-50131-1)
	Programmable anti-masking sensitivity 2 settings		Orientation +/-90° horiz. axis - +/-10° vert. axis
OUTPUTS	Alarm NC – electronic relay		Casing Anti-static UV resistant ABS
	Tamper NC – electronic relay		Dimensions (L x H x D) 400 x 82 x 260mm
	Mask NC – electronic relay		Weight 1.2kg
	Fail (failure) Normally +12V		
		COMPATIBILITY	EN-50131-1
INPUT	Stby Stand-by input with negative polarity		EN-50131-2-4



All specifications listed in this brochure are subject to change without notice





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