MILAN

PRESENCE SENSOR FOR INDUSTRIAL DOORS

Commercial sheet



THE WATCHER OF RAPID DOORS

DESCRIPTION

The **MILAN** is an active infrared sensor working on the principle of the ground reflectivity analysis. Its mission is to increase the protection of the door by avoiding every collision with vehicles standing close to the door area. Moreover, the MILAN adjustment allows to define small and accurate detection areas in front of the door.



PERFORMANCE

- 40 active infrared spotlights covering 3 m × 3 m* in front of the door.
 Possibility to adjust the detection area and the minimal size of the target.
 Two outputs available to run presence and motion separately.
- Improvement of the door protection and reduction of collision risks.
- Increased protection of vehicles and pedestrians.







Accurate in confined space





Ability to filter pedestrians



APPLICATIONS

.

.

- Presence detection in front of the door to increase its protection. .
- Accurate opening in confined rooms. .

DESIGNED FOR INDUSTRIAL ENVIRONMENTS

- Rugged housing designed for industrial applications. .
 - Installation till 6 m high depending on size and nature of the target.
- Degree of protection: IP65. •

EASE OF INSTALLATION

- . Simple installation (plug and play).
- User-friendly adjustment with remote control and spotfinder.
- Immunity against door vibrations and interferences.

TECHNICAL SPECIFICATIONS

TechnologyinfraredWavelenght875 nm	
Wavelengin 075 mil	
Radiated power density < 250 r	
	& presence
Detection field 3 m × 3	m* (5 lines × 8 spots)
Angle 15° - 45	0
OutputRelay (fMax. contact voltage42 V AvMax. contact current1A (resi	
Max. switching power 30W (D	C) / 60 VA (AC)
Output hold time 0.5 s	
Reaction time 250 ms	
Min. target speed 5 cm/s	to activate a detection
LED-signal Green Red	
Mains frequency 50 to 6	0 Hz
	24V AC ±10% 24V DC +30% / -10%
Max power consumption < 2 W/	Α
Mounting height 2,5 m -	6 m **
Dimensions 127 mm	$n (P) \times 102 \text{ mm} (L) \times 96 \text{ mm} (H)$
Housing material ABS/Po	lycarbonate
Colour Black a	nd smoked violet
Temperature range-30°C	à +60°C
Protection degree IP65	
Humidity 0-95 %	non-condensing
· · · · · · · · · · · · · · · · · · ·	004/108/EC 1999/5/EC

Specifications are subject to change without prior notice * at a mounting height of 5 m ** depending on size and nature of the target

www.bea-industrial.be

A HALMA COMPANY

MILAN PRESENCE SENSOR FOR INDUSTRIAL DOORS



(R)

BEA s.a. / LIEGE Science Park / Allée des Noisetiers 5 / 4031 Angleur • BELGIUM T +32 (0)4 361 65 65 / F +32 (0)4 361 28 58 / E industrial@bea.be

DISCLAIMER This document as well as all other enclosed documents (quotation / specification / other) are provided «as is» without warranties of any kind, either expressed or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. / Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will BEA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. / BEA has the right without liability to change descriptions and specifi cations at any time. / Prices, shipping and availability are subject to change without prior notice.

