IXIO-D

OPENING AND SAFETY SENSOR FOR AUTOMATIC SLIDING DOORS

Commercial sheet



THE SECOND-GENERATION DUAL SENSOR

DESCRIPTION

The **IXIO-D** is a sensor which combines radar technology for the activation of the door with infrared technology for the user protection. The unidirectional radar enables energy savings to be made. The three-dimensional infrared curtain protects people from any contact with the doors.

COMPLIANT WITH EN 16005/DIN 18650



■ UNIDIRECTIONAL

Due to the unidirectionality, the duration of the door opening cycle is shorter, which reduces heat loss from the building and saves energy. This also optimises the "airlock" function.

LCD

Intuitive configuration with an LCD screen with an LCD screen displaying texts and symbols (LCD graphics).





► INFRARED CURTAINS

48 high-density infrared spotlights from 2 curtains protect users from any contact with the doors.

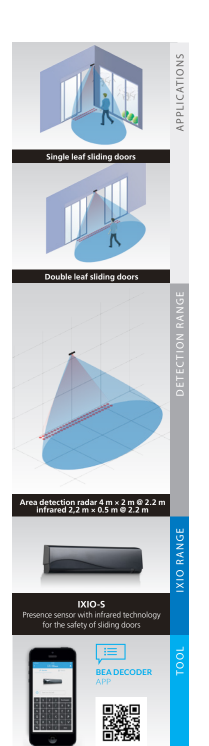
A 32-bit microprocessor optimises the processing of information coming from the environment, ensuring a stable performance throughout the year.

SAFETY

4 red spotlights visible on the ground to adjust the angle of the failsafe curtain.







APPLICATIONS

Opening and safety of linear, telescopic and curved automatic sliding doors.

EASE OF INSTALLATION

- Intuitive configuration thanks to an LCD screen and/or a BEA remote control.
- LCD graphics screen with choice of language.
- 10 adjustment options for the IR curtains.
- Lateral orientation from -15° to +15° for the radar antenna.
- 4 infrared spotlights visible on the ground for the easy adjustment of the failsafe curtain.
- Plug, push & go.
- The ZIP code is a compression of all sensor settings in encoded format (which can be decoded by the BEA DECODER app).

VERSIONS

- IXIO-DT1: dual sensor with combined technologies and self-monitoring.
- IXIO-DT3: dual sensor with combined technologies for emergency doors and standard doors. 3-in-1 product with choice of 3 types of output (current/frequency/relay).
- IXIO-DP1: dual sensor with combined technologies for pulsed safety door controllers
- IXIO-DP3: dual sensor with combined technologies for emergency doors and standard doors with pulsed safety door control.

ACCESSORIES



TECHNICAL SPECIFICATIONS

Detection mode	Motion	Presence
Technology	Microwave doppler radar	Active infrared with background analysis
Output	Solid-state-relay (potential and polarity free) - in switching mode: NO/NC - in frequency mode*: pulsed signal (f = 100 Hz +/- 10%)	Solid-state-relay (potential and polarity free) Pulse output**
	Current source output*	
Test input		Sensitivity : Low : $< 1 \text{ V}$; High : $> 10 \text{ V}$
Supply voltage	12 V - 24 V AC +/-10%; 12 V - 30 V DC +/- 10%	
Mounting height	2 m to 3,5 m (local regulations may have an impact on the acceptable mounting height)	
Temperature range	-25°C to +55°C; 0-95% relative humidity, non condensing	
Degree of protection	IP54	
Applicable directives /Norms	R&TTE 1999/5/EC; MD 2006/42/EC; LVD 2006/95/EC; ROHS 2 2011/65/EU; EN 12978; DIN 18650-1:2010 Chapter 5.7.4; AutSchR; BS 7036-1:1996 Chapter 7.3.2; EN ISO 13849-1:2008 PL «c» CAT. 2(under the condition that the door control system monitors the sensor at least once per door cycle); IEC 61496-1:2012 ESPE Type 2; EN 16005:2012 Chapter 4.6.8; BS 7036-1:1996 Chapter 8.1	

* DT3/DP3 **DP1/DP3

Specifications are subject to change without prior notice. All values measured in specific conditions.

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.



www.bea-pedestrian.be

Download the **BEA DECODER** app for a quick overview of settings

IXIO-D OPENING AND SAFETY SENSOR FOR AUTOMATIC SLIDING DOORS





