



# APPLICATIONS

TECHNOLOGY

Active infrared





**CONFORMITY** 

# DESCRIPTION

**IXIO-S** is an active infrared presence sensor. The tridimensional area of its infrared curtain protects the users from any contact with the doors.

Adjustment is made easier with an LCD screen offering 10 different widths of curtains, to cover the full travel area of the door.



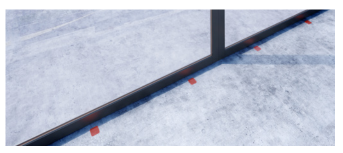
# **Infrared curtains**

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.



#### **Configuration** 10 possible widths of IR curtains, for optimum coverage of the door opening.



# Safety

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



## LCD

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

W W W. B EA-SENSORS.COM

#### **APPLICATIONS**



Double-leaf sliding doors

## ACCESSORIES



**IXIO-S BA** Bracket Accessory



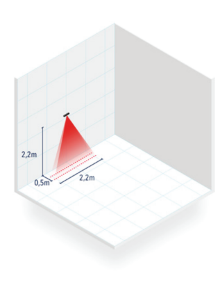
To visualize the position of infrared curtains

# **INSTALLATIONS**

- Configuration thanks to an LCD screen and/or a BEA remote control.
- LCD graphics screen : 14 choices of language.
- 10 adjustment options for the IR curtains.
- 4 infrared spotlights visible on the ground.

- IXIO-ST : safety sensor with self-monitoring.
- IXIO-SP : safety sensor with self-monitoring for pulsed safety door controls.

### **TECHNICAL SPECIFICATIONS**



Detection mode	Presence
Technology	Active infrared with background analysis
Outputs	Solid-state-relay (potential and polarity free)
Test input	Sensitivity: Low: < 1 V ; High: > 10 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	EMC 2004/108/EC; MD 2006/42/EC; RoHS 2002/95/EC EN 12978; EN ISO 13849-1:2008 PL «c» CAT. 2*; EN 16005:2012 Chapter 4.6.8.; DIN 18650-1:2010 Chapter 5.7.4.

Specifications are subject to change without prior notice. \* under the condition that the door control system monitors the sensor at least once per door cycle

DISCLAIMER 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 specifications at any time.

WWW.BEA-SENSORS.COM



Unit A, 12/F, Hung Mou Industrial Building, 62 Hung To Road, Kwun Tong, Kowloon, Hong Kong (T) +852 2375 6110 (F) +852 2406 2602 (E) enquiry@aub.com.hk www.aub.com.hk

VERSIONS

Curved doors





Downolad the **BEA DECODER** app