



Opening & safety sensor for automatic sliding doors



# APPLICATIONS



Radar & Laser

## CONFORMITY



# DESCRIPTION

Experience **ultimate peace of mind** with the ORASCAN. It is the first ever opening and safety sensor for sliding doors, **combining radar and laser technology**. The Artek inside radar technology offers comfortable and energysaving opening, and the time-of-flight laser technology ensures a 100% safety coverage of the door. With this **all-in-one sensing solution**, comfort and safety are guaranteed for all users everywhere.





# Push & comply

A **safe and compliant** installation is now accessible to everyone in no time. **With only 1 push**, the ORASCAN measures the door dimensions and positions the laser curtains automatically, regardless of the environment or door type. **No extra settings and no return on site** are needed, even if the floor is not finished during sensor installation.



# Floor & weatherproof

The laser technology, which has proven itself on the field since 2008, is completely independent of the background. The ORASCAN can therefore be installed **on any type of flooring and in any type of weather**. Harsh winter conditions are no issue.



# One fits all

The ORASCAN is a versatile solution for **all sizes and types of automatic sliding doors** including large doors, telescopic doors, hermetic doors, fire doors, escape routes. Moreover, one sensor can cover **all needed functions** like opening, threshold safety, side screen safety or virtual opening buttons.



# **Ultimate safety**

The ORASCAN secures the leading edge and the **complete height**, **width and depth of the door threshold**. Contact with the moving door leaves is avoided for everyone in any situation. Also need side screen safety? The ORASCAN has it covered.

Z

#### VERSIONS



#### ACCESSORIES



**ORASCAN BA** Bracket Accessory

INSTALLATION



ORASCAN RA Rain Accessory



APP

ORASCAN RETROFIT KIT Mounting base & cable

Download Orascan Set

to see the invisible!

ORASCAN



**BLUESPIN** Cable

o Pla



## **TECHNICAL SPECIFICATIONS**

safety curtains accordingly.

fine-tuning of settings.

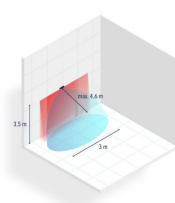
between the sensors on each side.

• Push & comply installation: automatic teach-in

learns complete environment & door and positions

• BlueSpin connectivity to enhance communication

• Intuitive app for detection field visualization and



Supply voltage	12 V - 30 V DC +/- 10%	
Max power consumption	< 5W	
Mounting height	2 m to 3.5 m	
Temperature range	-25°C to +55°C; 0-95% relative humidity, non condensing	
Vibrations	< 2G	
Degree of protection	IP54 (EN 60529)	
Material	PC/ASA	
Bluetooth ®	Operating bandwidth: 2402 MHz - 2480 MHz/ Maximum transmitted power: 12 dBm	
Technology	Microwave doppler radar Transmitter frequency: 24.150 GHz Transmitter radiated power: < 20dBm EIRP Transmitter power density: < 5 mW/cm <sup>2</sup> Min. detection speed: 5 cm/s	Laser-scanner time-of-flight measurement Max. detection range: 4.6m (diagonal) with reflectivity $\ge 2\%$ Field of view: 180° Angular resolution: 0.72° Typ. Min. object size: 5cm @ 4m Optical characteristics (IEC/EN 60825-1): IR LASER: wavelength 905nm; output power < 0.1mW; Class 1 Response time: typ. < 180ms (max 680ms) Tilt angle: 0° to -7° Test body: 700 mm × 300 mm × 200 mm (testbody CA according to EN 16005 & DIN 18650)
Detection mode	Motion	Presence

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



BEA / A-B Area, 3rd Floor, No.1 Building / No.5 Xinghai Road, BDA, Beijing / CHINA T +86 10 57761630 | F +86 10 62628775 | E info-as@beasensors.com