FOLDING DOORS: SAFETY

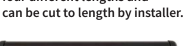


Whole presence detection for safety and reliability



OA-Edge T

Modular design with master and slave modules. Comes in four different lengths and



ProSwing Premier T



Header mount active infrared door sensor with BlueZone technology. Full swing area coverage eliminates startle factor.



FOLDING DOORS: ACTIVATION

Reaction Two

Microwave sensor designed to increase efficiency with fast detection for highspeed entries.



OA-72C

Flush-mounted active

flexible detection area.

infrared safety sensor with

high mount capability and





Touch-free combination sensor and door switch. Perfect for environments where one may wish to open a door without touching anything.



i-oneX T

Extra wide detection area that covers the door opening plus sidelights









SPECIALTY PRODUCTS & ACCESSORIES

OA-6500T

Industrial door sensor with an extra large motion detection area and a mounting height of 8'2" to 21'4".



RH-01 Rain Cover

Rain cover for the OAM-Dual series and OA-Axis series.









SLIDE DOORS

Reaction Two

Microwave sensor designed to increase efficiency with fast detection for highspeed entries.



OA-Presence T

Active infrared presence sensor.



Air-Slide T





Touch-free combination sensor and door switch. Perfect for environments where one may wish to open a door without touching anything.

OA-Flex T

Whole presence detection for safety and reliability.



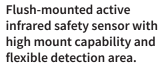


Mirage

Recessed mounted active infrared sensor that can be installed in the door header or ceiling.



OA-72C





i-oneX T

Extra wide detection area that covers the door opening plus sidelights





OS-12CT

Active infrared safety beam system. Screwless wiring terminals for fast installation.



X-Zone T

Combination infrared and microwave sensor with BlueZone technology for true threshold safety. Can be adjusted to ignore traffic moving away from the sensor, allowing the door to close sooner.





SWING DOORS: SAFETY

OA-Flex T

Whole presence detection for safety and reliability





OA-Edge T



Modular design with master and slave modules. Comes in four different lengths and can be cut to length by installer.

ProSwing Elite T

Designed to detect moving or stationary people in the swing path of the door. Even when the door is in motion, the ProSwing Elite T stays active. No overhead safety sensor is required.

OS-12C T

Active infrared safety beam system. Screwless wiring terminals for fast installation.



ProSwing Premier T





Header mount active infrared door sensor with BlueZone technology. Full swing area coverage eliminates startle factor.

INDUSTRIAL AND HIGH-PERFORMANCE DOORS

OAM-EXPLORER

Combination active infrared and microwave sensor for use in Industrial Door applications. Large detection area for activation, and infrared technology for threshold safety. Configuration and fine-tuning by smartphone app.



OA-6500T

Industrial door sensor with an extra large motion detection area and a mounting height of 8'2" to 21'4".



Link BT-1

Wireless dry contact converter for the OAM-EXPLORER. The Bluetooth signal sent by the OAM-EXPLORER to the Link BT-1 is converted to a relay output.



SWING DOORS: ACTIVATION

Reaction Two

Microwave sensor designed to increase efficiency with fast detection for high-speed entries.



OA-72C

Flush-mounted active infrared safety sensor with high mount capability and flexible detection area.



i-oneX T

Extra wide detection area that covers the door opening plus sidelights.



OP-08C

Passive infrared door sensor that is reliable and costeffective for request-to-exit and security applications. Can be mounted up to 13 feet high and easy to install. Ten individual zones in its detection pattern for high sensitivity even in large areas.



X-Zone T

Combination infrared and microwave sensor with BlueZone technology for true threshold safety. Can be adjusted to ignore traffic moving away from the sensor, allowing the door to close sooner.





Air-Slide T

Touch-free combination sensor and door switch. Perfect for environments where one may wish to open a door without touching anything.



