

APPLICATION NOTE

IXIO SPACER



The purpose of this Application Note is to define the procedure for use of the IXIO SPACER (10IXIOSPACER).

The scope of this procedure is limited to sliding door applications in the following conditions:

• Little to no reveal

Door headers with little to no reveal could cause the sensor to detect reflections from the door.

• Mounting height

The header could be detected if the sensor is mounted too high on the header.

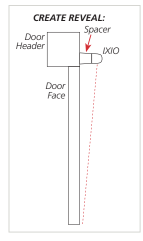
Panic hardware

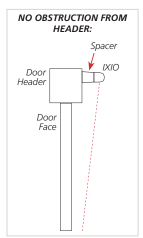
Panic hardware installed across a door could obstruct the AIR curtain.

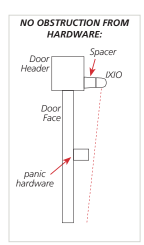
INSTRUCTIONS

- 1. Place IXIO Spacer mounting template (75.0128) in desired mounting location.
- 2. Drill pilot holes and wire passage hole as indicated on the mounting template (75.5802).
- 3. Screw the provided screws $\frac{3}{4}$ of the way into the previously drilled pilot holes.
- 4. Using the keyholes on the back side of the Spacer, align the Spacer over the partially drilled screws and slide the Spacer to the right to secure in the keyholes.
- 5. Finish tightening the two screws.
- 6. See sensor User's Guide for sensor installation.
- 7. Verify compliance with ANSI 156.10 (i.e. the AIR or presence curtain must detect a 28" minimum high person within 3 inches from the sliding door face).









Tech Support & Customer Service: 1-800-523-2462 | General Tech Questions: techservices-us@beasensors.com | Tech Docs: www.BEAsensors.com