

EN

# IS40 / IS40XL

MOTION & PRESENCE SENSOR FAMILY FOR INDUSTRIAL DOORS





TECHNOLOGY









Watch the product video

# DESCRIPTION

BEA's **IS40 / IS40XL** are dual technology sensors designed to provide motion and presence detection in industrial applications.

The standard **IS40** can be mounted from 8 feet to 16 feet to fit any industrial application. For lower mounting heights, BEA's **IS40XL** can be mounted from 6 ½ feet to 11 ½ feet.

Housed in a rugged IP65 rated enclosure, the **IS40 / IS40XL** will operate in harsh environments, capable of withstanding damage caused by wind-blown dust and rain and hose-directed water.



00

## **Energy Savings**

Bidirectional, unidirectional approach and unidirectional depart microwave detection options

# **Adjustable Detection Settings**

Six modes of detection filtering are available for microwave immunity, as well as pedestrian and parallel traffic rejection

## **Customizable Patterns**

Nine unique infrared patterns capable of highly flexible presence detection in any industrial environment

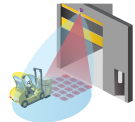
## **Reduce False Detections**

Adjustable infrared immunity modes mitigate environmental disturbances such as subtle door vibrations, light and sun

## Programmable Via Remote

Remote control programming enables user to quickly and safely make changes from the ground (sold separately)

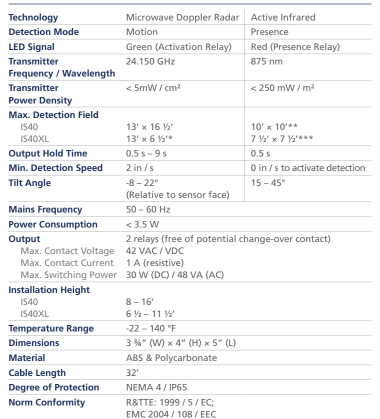
#### **APPLICATIONS**

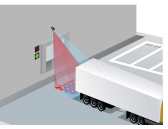




IS40XL: Lower Mounting Heights

#### **TECHNICAL SPECIFICATIONS**





40 IR Spots Accurately Trigger Signals

#### **PRODUCT SERIES**



Motion & presence

**10MINIBRACKET** 

Short adjustable

mounting bracket

101540

sensor







10INDBRACKET Industrial mounting bracket



**10WBA** bracket arm

**10REMOTE** 

control

BEA universal remote

presence sensor





Universal mounting bracket plate





**10SPOTFINDER** Infrared spotfinder

\*Determines field size

\*\*Measured at 30° / Field size 9 / Mounting Height: 16', XL: 11  $\ensuremath{\mathcal{V}_2}'$ 

\*\*\*Zone detected with the SPOTFINDER, ie slightly larger than the effective detection field

#### 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.BEASENSORS.COM



A Halma company