# **EAGLE FAMILY**

## MOTION SENSOR FOR AUTOMATIC DOORS









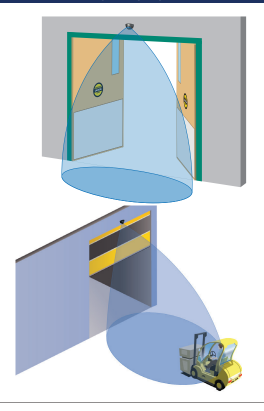






#### PRIMARY APPLICATIONS





#### DESCRIPTION

BEA's EAGLE FAMILY of motion sensors is designed for the activation of automatic pedestrian doors.

The EAGLE is universally compatible with all makes and models of swinging, sliding and revolving automatic doors. The EAGLE HM has a mounting height of 13 to 16.5 feet, making it ideal for use on large-format doors in industrial environments.

Unidirectional radar increases energy efficiency by detecting approaching traffic while ignoring motion away from the door.

#### FEATURES & BENEFITS

- Energy savings due to unidirectional detection capability
- Narrow and wide antennae included
- Immunity settings can be adjusted to reduce unwanted detections caused by rain, snow and header vibrations
- Motion detection feature capable of detecting traffic moving as slow as 2 in / s
- Compact, low profile design

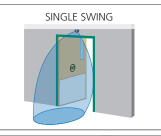


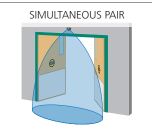
BEA, Inc. **RIDC Park West** 100 Enterprise Drive

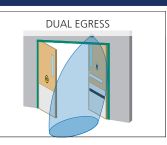
Customer Service: 800.523.2462 Technical Support: 800.407.4545

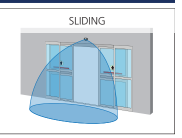
Pittsburgh, PA 15275-1213 www.BEAinc.com

#### APPLICATIONS

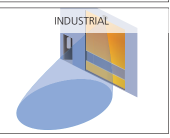








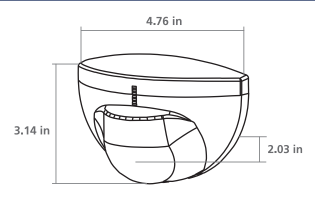




TECHNICAL	SPECIFICATIONS
-----------	----------------

TECHNICAL SPECIFICATIONS	
Technology	Microwave Doppler Radar
Detection Mode	Motion
Transmitter Frequency	24.150 GHz
Transmitter Radiated Power	< 20 dBm EIRP
Transmitter Power Density	< 5 mW/cm <sup>2</sup>
Minimum Detection Speed	2 in / s (measuring based on optimal conditions)
<b>Mounting Height</b> Eagle Eagle HM	72 in – 156 in (6 ft – 13 ft) 156 in – 198 in (13 ft – 16.5 ft)
Supply Voltage	12 – 24 VAC ±10%; 12 – 24 VDC 30% / –10%
Mains Frequency	50 – 60 Hz
Maximum Power Consumption	1 < 2 W
Output  Max. Contact Voltage  Max. Contact Current  Max. Switching Power	Relay (free of potential change-over contact) 42 VAC / VDC 1 A (resistive) 30 W (DC) / 60 VA (AC)
Cable Length	
Eagle Eagle HM	96 in (8 ft) 96 in (8 ft)
Degree of Protection	IP54
Tilt Angles	0° – 90° vertical; –30° – 30° lateral
Norm Conformance	R&TTE 1999 / 5 / EC; EMC 2004 / 108 / EC; LVD 2006 / 95 / EC RoHS 2 2011 / 65 / EU

### DIMENSIONAL DRAWINGS



#### RELATED PRODUCTS







10EAGLE MICROWAVE MOTION SENSOR

10EAGLE1HM HIGH MOUNT FOR **INDUSTRIAL DOORS** 

10EAGLESPACER **EXTENSION** SPACER







10ECA FLUSH MOUNT **CEILING ADAPTER** 

**10EMB** MOUNTING BRACKET **ADAPTER** 

10ERA STANDARD **RAIN COVER** 







DELUXE RAIN COVER

10INDBRACKET INDUSTRIAL MOUNTING BRACKET

10MINIBRACKET SHORT ADJUSTABLE MOUNTING BRACKET







SENSOR SETUP REMOTE CONTROL

10BR3 PROGRAMMABLE 3-RELAY LOGIC MODULE

1024VAC 24 VAC TRANSFORMER WITH MOUNTING FEET

www.BEAinc.com © 2018 BEA, Inc. All rights reserved.

**EAGLE FAMILY** OVERHEAD ACTIVATION SENSOR FOR AUTOMATIC DOORS



Customer Service: 800.523.2462 Pittsburgh, PA 15275-1213 Technical Support: 800.407.4545



