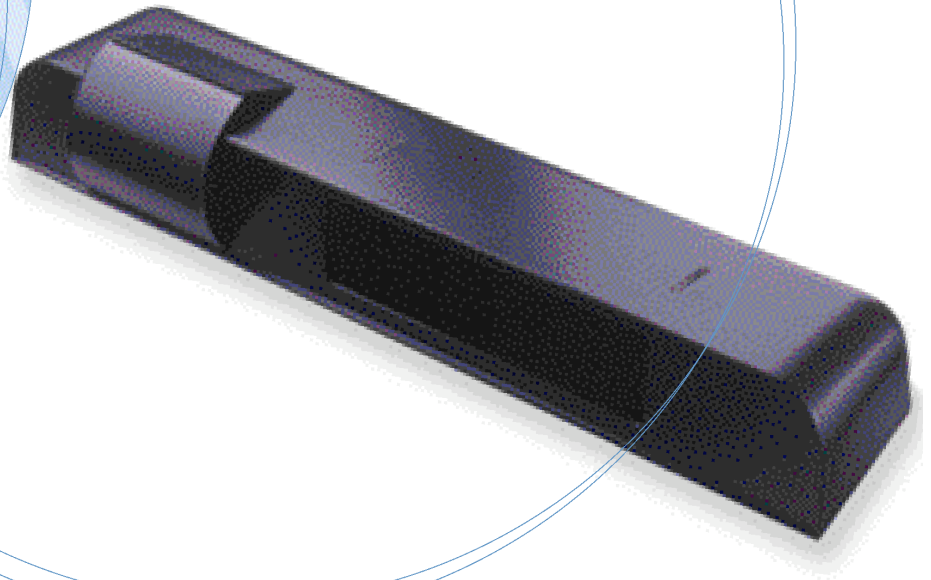




The Wizard Proximo

BEA's Motion & Presence Detector for Automatic Doors



BEA's Wizard combines two proven technologies in one single housing: K-Band microwave for activation & focused active infrared for safety.

Meeting* ANSI 156.10 standard, promoting customer safety & potentially reducing your liability.

The Future of Sensors, Now!

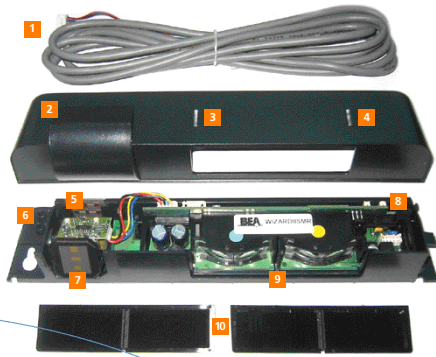
- K-band microwave and focused active infrared technology provides activation and safety for your sliding door:
 - > Proven technology for optimal and safe performance.
- Sophisticated motion tracking technology for unidirectional sensing:
 - > Improved energy conservation.
- 2 rows of 24 beams of focused presence technology (on each side of the door) providing extra-ordinary safety that remains active even while the door is closing:
 - > Optimal safety thus potentially reducing your liability
- Remote control allows easy set-up and adjustment:
 - > Fast and accurate installation.
- New faster adjustable setup time: 2, 6 and 16 seconds
 - > Even faster and more convenient installation.
- Improved immunity for optimized performance with strobe light, camera flash, high frequency light, rain and snow environment:
 - > Even less service calls.

www.beasensors.com

HALMA GROUP
COMPANY



BEA
We open up New Horizons



Wizard Components

- 1 Cable
- 2 Cover
- 3 LED Indicator
- 4 I.R. Remote Receiver
- 5 2nd Antenna Storage
- 6 Mounting Screws
- 7 Motion Sensor
- 8 Manual Set-up Push Buttons
- 9 Presence Sensor
- 10 Front Lenses

Contact Information

BEA Inc.
 RIDC Park West
 100 Enterprise Drive
 Pittsburgh PA, 15275
 Phone +1.412.249.4100
 Fax +1.412.249.4101
 Toll Free 1.800.523.2462

BEA West
 2401 Pine Street
 Los Angeles, CA 91767
 Phone +1.909.596.3011
 Fax +1.909.596.5411
 Toll Free 1.877.232.9378

Wizard Technical Specifications

GENERAL CHARACTERISTICS

Supply voltage	12 to 24 VAC / VDC: -5% to +10%
Power frequency	50 / 60 Hz
Power consumption	< 3 W
Mounting height	Standard 5'9" to 8'2" High 8'2" to 13'
SMR data input	10 to 30 VDC
Delay of output activation after stimulation	transistor : < 1ms
3-color LED	RED: presence detection GREEN: motion detection ORANGE: monitoring process
Temperature range	-30°F to +131°F
Degree of protection	NEMA 3S / (IP54)
Product conformity	R&TTE 1999/5/EC & EMC 89/336/EEC BZT Germany
Dimensions	10.4" x 2.2" x 1.9"
Weight	.55 lbs / 250 g
Housing material	ABS & LURAN 5
Color of Housing	Anthracite gray (standard), aluminum or white finish
Cable length	10' of 9-conductor cable

MOTION DETECTION

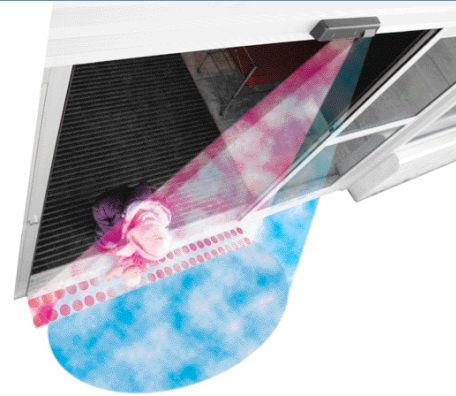
Technology	Microwave and microprocessor
Transmitter frequency	24.125 GHz
Transmitter radiated power	<20 dBm EIRP
Transmitter power density	< 5 mW/cm
Detection field (standard)	Wide field 13'0" W x 6'6" D Narrow field 6'6" W x 8'2" D
Detection mode	Min. detection speed of 2 inches / sec. (measured in the sensor axis)
Angle :	15° to 50° in elevation (adjustable)
Output specification	Relay (free of potential change-over contact) : Max contact voltage : 42V AC/DC Max contact current : 1A (resistive) Max switching power : 30W (DC) / 60VA (AC)
Output hold-time	0.5s to 9s (adjustable)
Manual adjustment	Orientation of sensing field (mechanically) Shape of the sensing field (choice of antenna) Multiple functions (using push buttons).
Remote control adjustments	Sensitivity, Hold time, Detection mode, Immunity, Output configuration

PRESENCE DETECTION

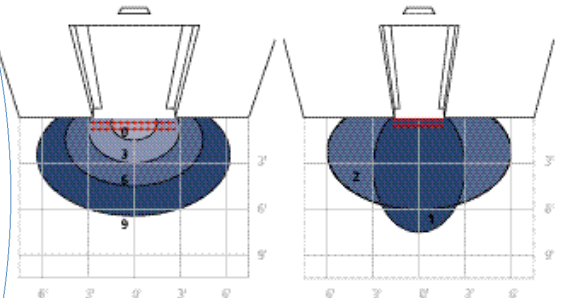
Technology	Focused active infrared & Self-monitored microprocessor Spot diameter (standard) : 4" max Number of spots : 24 or 12 spots by curtain Number of curtains : 2
Detection field (standard)	Wide field 6'6" W x 13.75" D Narrow field 3'3" W x 13.75" D
Detection mode	Response time : < 128ms
Angle :	From -4° to +4° (adjustable)
Output specification	Transistor (optocoupled transistor) Max output current : 100 mA Max switching power : 48 V DC
Output hold-time	1S, Fixed
Manual adjustment	Orientation of sensing field Shape of sensing field (choice of front lens) Multiple functions (by push buttons).
Remote control adjustments	Sensitivity, Auto-learn time, Monitoring mode, Number of Curtains, Relay / Transistor configuration, Rain Mode, Snow Mode

Wizard Application

The Wizard will provide optimal safety in the threshold area with two rows of 24 focused infrared spots (red) while insuring accurate detection in front of the door with K-Band microwave technology (blue).



Wizard Sensing Fields



Radar sensing fields in accordance with sensitivity settings
 (tilt angle 27° with wide antenna)
Safety curtain
 (tilt angle 0° with wide lens cover)

Radar sensing fields in accordance with type of antenna
 (narrow (1) and wide (2) antenna)
Safety curtain
 (tilt angle 4° with narrow lens cover)

Wizard Accessories



Remote Control
 for easy and accurate setup of the Wizard



Spotfinder
 for precise positioning of the infrared curtains in front of the door

WCA
 for recessed and concealed application