

EAGLE ARTEK

Universal opening sensor for automatic doors





APPLICATIONS

TECHNOLOGY



Radar ARTEK

DESCRIPTION

The **EAGLE ARTEK** is a microwave sensor that can be installed on all types of automatic doors, regardless of the environment. Slim and compact, it is designed to fit the most discreet door operating systems. It offers one-way opening and optimises door opening and closing cycles. Setting the parameters is flexible and easy using push buttons. The detection field can be adjusted very simply without changing the antenna manually, as everything is handled electronically.

VIDEO



Discover the product video on our youtube channel **BEA Sensors Europe** https://bit.ly/3uZxdC1





Stability & reliability

The **EAGLE ARTEK** benefits from ARTEK radar technology developed by BEA. Based on the performance of EAGLE ONE, this antenna inherits the stability and flexibility of our radar sensors.

Compact design

EAGLE ARTEK's slim lines and compact dimensions permit discreet integration with all types of operating systems, even the thinnest ones. Because it uses the same installation references as the EAGLE ONE, **the EAGLE ARTEK** can easily replace an existing installation.

Flexibility

The **EAGLE ARTEK** offers full electronic management of the radar field. You no longer need to change the antenna to adjust the detection field; shape and size can be quickly adapted using push buttons.

Optimization of cross traffic rejection

Thanks to the improvement of cross traffic rejection, the **EAGLE ARTEK** better filters out parallel movements at the door that can cause unwanted detections.

APPLICATIONS



Cross traffic rejection



Revolving door

ACCESSORIES





Universal remote control for adjusting our sensors

EAGLE ARTEK CA Ceiling Accessory

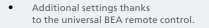


EAGLE ARTEK RA Rain Accessory

INSTALLATION

CONTROL

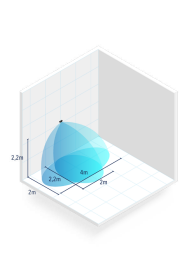
- Push button setting of basic functions •
- Push buttons allow LED feedback • of main parameter values: field shape, size, immunity.
- Upgrading EAGLE ONE installations thanks to mounting compatibility.



VERSIONS

• EAGLE ARTEK: One-way sensor for all types of doors.

TECHNICAL SPECIFICATIONS



Technology	Microwave
Transmitter frequency	24.125 GHz
Transmitter radiated power	< 20 dBm EIRP
Transmitter power density	< 5 mW/cm ²
Detection mode	Motion
Max. detection range	Wide : 4 m x 2 m Narrow : 2 mx 2.2 m @2.2 m high
Minimum detection speed	5 cm/s
Supply voltage	12V to 24V AC ±10%; 12V to 24V DC +30% / -10%*
AC supply frequency	50 to 60 Hz
Max. power consumption	< 1 W
Output Max. switching voltage	Solid-state relay (free of polarity) 42 V AC peak voltage / 42V DC
Max. switching current	100 mA (resistive)
Max. switching current Mounting height	
	100 mA (resistive)
Mounting height	100 mA (resistive) from 1.8 m to 4 m
Mounting height Degree of protection	100 mA (resistive) from 1.8 m to 4 m IP54
Mounting height Degree of protection Temperature range	100 mA (resistive) from 1.8 m to 4 m IP54 from -20°C to +55°C
Mounting height Degree of protection Temperature range Dimensions	100 mA (resistive) from 1.8 m to 4 m IP54 from -20°C to +55°C 120 mm (W) x 50 mm (H) x 50 mm (D)
Mounting height Degree of protection Temperature range Dimensions Tilt angles	100 mA (resistive) from 1.8 m to 4 m IP54 from -20°C to +55°C 120 mm (W) x 50 mm (H) x 50 mm (D) 0° to 90° vertical; -30° to +30° lateral

* The Equipment must be powered by an approved Class II SELV limited power source. This requirement consists of the need for double insulation between primary voltages and the Equipment supply. The supply current should be limited to max 3A.

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

