

BEA AMERICAS

2022

REDEFINING ACCESSIBILITY & SAFETY

LZR®-FLATSCAN 3D SW



BEA's LZR®-FLATSCAN 3D SW is a stand-alone, door-mounted safety system for swing doors. The four curtains create a three-dimensional detection pattern covering the door's entire pathway. The deep detection pattern reduces sudden door movements preventing contact with the user.

Instead of coordinating and wiring activation devices, utilize Virtual Push Buttons for a non-contact form of door activation. Convenient in settings that rely on hygienic solutions, like surgical environments.

READ MORE ON PAGE 24



THREE-DIMENSIONAL FIELD DEPTH



COMPLETE
OPENING COVERAGE



BUILT-IN KNOWING ACT DEVICE



STANDARDS COMPLIANCE





BEA AMERICAS

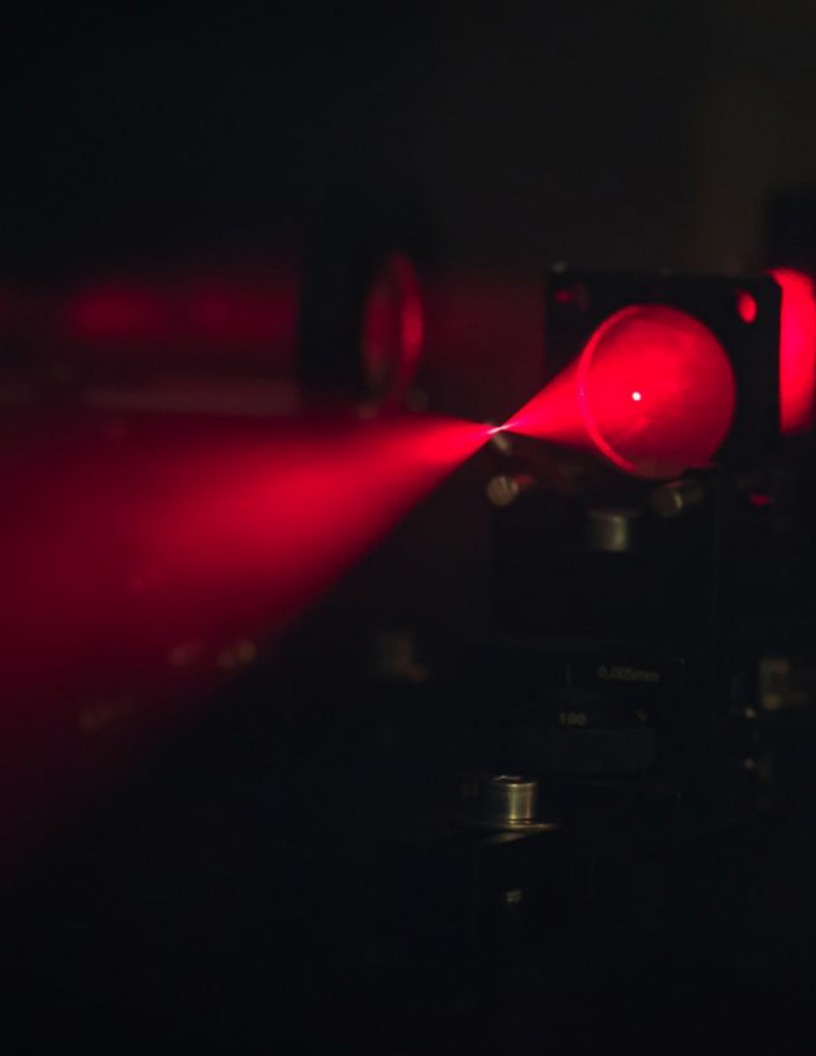
RIDC Park West 100 Enterprise Drive Pittsburgh, PA 15275-1213





TABLE OF CONTENTS

TECHNOLOGIES	5
FIND YOUR APPLICATION	6
FIND YOUR SOLUTION	8
PRODUCTS	10
INDEX	102



TECHNOLOGIES



LASER

Laser technology works according to the principle of Time-of-Flight. The sensor sends an intense light impulse in a defined direction and measures the time until the signal returns. As the speed of light is a constant value (approximately 300,000 km/s), this time is directly proportional to the distance between the sensor and the first object encountered by the light impulse.

As a result, and by sending multiple beams in multiple directions (2D or 3D), the sensor is capable of knowing the exact position of any object in its detection area at any given time.



ACTIVE INFRARED WITH BACKGROUND ANALYSIS

Active infrared with background analysis technology works with a background (e.g. a sensor shines infrared light on the floor). In this case, the sensor lights up one or more areas and analyzes the energy that returns. Detection is triggered if there is any significant difference when compared to the original picture.



ACTIVE INFRARED WITH BACKGROUND SUPPRESSION

Active infrared with background suppression technology works on the principle of "triangulation" in which the sensor calculates the distance between the emitter and receiver. The emission angle is already known and the reflection angle becomes the key element as the distance to the object can be calculated according to the position of the reflected spot on the receiver side (a triangle can be drawn when you know one distance and two angles).



PASSIVE INFRARED

Passive infrared technology measures the infrared light radiating from objects in its field of view. Motion or presence is detected when an infrared source with one temperature, such as a human being, passes in front of an infrared source with another temperature, such as the normal environment.



RADAR

Radar technology, also known as microwave technology, is based on the Doppler Effect: the radar sensor continuously emits microwaves with a certain frequency in a defined area. These microwaves are reflected back to the sensor by all of the objects present in its environment.



PIEZO

Piezo technology, also known as piezoelectric, is the process of converting mechanical pressure (pushing a button) into electrical energy. A piezo switch is paired with a field effect transistor (FET) that, when pushed, allows current to flow through the FET.



CAPACITIVE

Capacitive technology detects close-range electrically charged objects. A small voltage is applied to a conductive surface, resulting in a uniform electrostatic detection field. When a conductor, such as the human hand, enters this field, detection occurs.



RADIO CONTROL FREQUENCY

Radio control frequency wireless technology uses transmitters and receivers operating on specific radio frequencies. The transmitter applies a radio frequency alternating current to an antenna, which then radiates radio waves. The receiver receives the transmitted frequency and converts the information into a usable form.



VIDEO

Video technology uses optics and light to create pictures and videos. Enhanced definition cameras capture door environment and traffic usage in full color and high quality. Cameras are used within sensors to increase security and decrease liability.

FIND YOUR APPLICATION

PEDESTRIAN SENSING SOLUTIONS





DOORS



SWINGING

DOORS

REVOLVING DOORS



WINDOWS







DEVICES



SPEED LANES AND TURNSTILES

INDUSTRIAL AUTOMATION SOLUTIONS



HIGH PERFORMANCE **DOORS**



LOADING DOCKS



COMMERCIAL DOORS



WAREHOUSING

SECURITY & ACCESS SOLUTIONS



REOUEST-TO-EXIT



ARTWORK PROTECTION



ACCESS CONTROL



PERIMETER PROTECTION

VEHICLE SENSING SOLUTIONS



GATES



BARRIERS



TOLL GATES



VEHICLE CLASSIFICATION



PUBLIC TRANSPORTATION SOLUTIONS



TRAIN, TRAM, AND SUBWAY DOORS



BUS DOORS



PLATFORM SCREEN DOORS

MOTION SENSORS		BR3-X	49
COLIBRI	10	LOCK-OUT MODULES	50
EAGLE FAMILY	11		
FALCON FAMILY	12	LOOP DETECTORS	
FALCON EX FAMILY	13	MATRIX FAMILY	51
PHOENIX EX™ FAMILY	14		
SPARROW	15	WIRELESS	
		300 MHZ FAMILY	52
PRESENCE SENSORS		433 MHZ FAMILY	53
BODYGUARD-T	16	900 MHZ FAMILY	54
FLY KIT	17	BR2-900	48
FOCUS FAMILY	18	PANTHER	61
IS40P	19		
IXIO-ST	20	PUSH PLATES	
IXIO-ST INDUSTRIAL	21	4.5 INCH, ROUND AND SQUARE	56
LZR®-FLATSCAN SW	22	4.75 INCH, SQUARE	57
LZR®-FLATSCAN 3D SW	24	6 INCH, ROUND AND SQUARE	58
LZR®-130	26	JAMB	59
LZR®-MICROSCAN T	27	LPR36	60
LZR®-S600	29	PANTHER	61
MICROCELL ONE	30	SINGLE GANG	62
R2E-100	31	VESTIBULE	63
SUPERSCAN-T	32		
SUPERSCAN-T INDUSTRIAL	33	TOUCHLESS SOLUTIONS	
		MS09	64
MOTION + PRESENCE SENSORS		MS21	65
BEAMBOX	35	MS31	66
IS40 / IS40 XL	38	MS41	68
IXIO-DT1	39		
IXIO-DT1 INDUSTRIAL	40	ACCESS CONTROL	
IXIO-DT1 V	41	ACCESS CONTROL PUSH BUTTON	69
LZR®-H100	25	BR3-X	49
LZR®-WIDESCAN	44	CABINET LOCK	70
ULTIMO	45	DELAYED EGRESS MAGLOCK KIT	71
		ELECTRIC STRIKES	72
RAW DATA SENSORS		FLY KIT	17
LZR®-U920 / U921	46	KEYSWITCHES	74
		PIEZO BUTTON	75
LOGIC MODULES		PNEUMATIC PUSH BUTTONS	76
BR2-900	48	III LISTED GATELOCKS	77

MAGLOCKS	80, 82	PUSH PLATE 6R-433	91
MAGLOCKS WITH DS	81, 83	PUSH PLATE 6R-900	91
UNIVERSAL KEYPAD FAMILY	84	PUSH PLATE 6R-BR2900	91
LZR®-S600	29	PUSH PLATE JAMB-433	91
		PUSH PLATE JAMB-900	91
INDICATORS		VESTIBULE PACKAGE 433	91
LED SIGNAL COLUMN LIGHTS	85	VESTIBULE PACKAGE 900	91
LED SIGNAL MODULAR LIGHTS	86	REQUEST-TO-EXIT	
LED SIGNAL TRAFFIC LIGHTS	87	10ACP6DS	92
		10ACP6FDS	92
PACKAGES		10ACP12DS	92
ACCESS CONTROL		10ACP12FDS	92
10ACP6	88		
10ACP6F	88	SINGLE OCCUPANCY RESTROOM	0.2
10ACP12	88	EMERGENCY ADD-ON KIT	93
10ACP12F	88	RESTROOM KIT	94
LOW-ENERGY REACTIVATION		SWING DOORS	
LE PACKAGE	89	PARALLAX I	95
LE PACKAGE 6	89	PARALLAX II	95
LE PACKAGE 6 SECURITY	89	PARALLAX DE	95
PUSH PLATE		PARALLAX II DE LITE	95
PANTHER 1	90		
PANTHER 2	90	ACCESSORIES	
PUSH PLATES 1	90	BOLLARDS	96
PUSH PLATES 2	90	MOUNTING BOX EBA	97
PUSH PLATES 3	90	DOOR PRESSURE GAUGE	98
PUSH PLATES 4	90	ISOLATION RELAYS	98
PUSH PLATES 45	90	MAGNETIC, DOOR POSITION SWITCH	98
PUSH PLATES 45 900	90	ON / OFF / HOLD OPEN SWITCH	98
VESTIBULE 900	90	SPOTFINDER	98
VESTIBULE PACKAGE	90	UNIVERSAL REMOTE CONTROL	98
VESTIBULE PACKAGE 9V	90	JAMB CAM POWER SUPPLIES & TRANSFORMERS	99 100
SECURITY PUSH PLATE		POWER SUPPLIES & TRAINSPORTMENS	100
PUSH PLATE 45S-433	91		
PUSH PLATE 45S-900	91		
PUSH PLATE 45S-BR2900	91		
PUSH PLATE 45S-HW	91		
PUSH PLATE 475 EBA-900	91		
PUSH PLATE 475S-433	91		
PUSH PLATE 475S-900	91		
PUSH PLATE 475S-BR2900	91		

91

PUSH PLATE 475S-HW



COLIBRI ONE

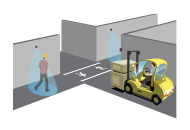
UNIDIRECTIONAL MOTION SENSOR FOR OFF-DOOR APPLICATIONS

Customizable Settings

Variable sensitivity adjustment provides different detection areas

Variable Mounting

Lateral angle adjustment for ceiling-, wall-, and low-level mount versatility





Compact, Low ProfileCompact size provides flexibility in mounting

Ideal For Off-Door Applications

Pairs with LED SIGNAL LIGHTS for warning indication applications



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 ²
Min. Detection Speed	2 in/s (measured in sensor axis)
Supply Voltage	12 – 24 VDC 30% / -10%
Mains Frequency	50 – 60 Hz
Max. Power Consumption	< 2 W
Output Max. Contact Current	Solid-state-relay (free of potential change- over contact) 100 mA
Max. Contact Current Max. Contact Voltage	35 VDC / 24 VAC
Mounting Height	6 – 10′
Degree of Protection	IP54
Temperature Range	-4 – 131 °F
Dimensions	3 1/5" (W) x 2 2/5" (H) x 2 1/5" (D)
Tilt Angles	0 – 90° vertical; -30 – 30° lateral
Materials	ABS, PC
Weight	5 oz
Cable Length	8'
Norm Conformity	R&TTE 1999 / 5 / EC EMC 2004 / 108 / EC

10COLIBRI1	Motion sensor





EAGLE FAMILY

MOTION SENSOR FOR AUTOMATIC DOORS

Save on Energy Costs

Energy savings as a result of unidirectional detection capability

Adjustable

Narrow and wide antennae included

Eliminates False Detections

Immunity settings can be adjusted to reduce unwanted detections caused by rain, snow, and header vibrations





TECHNICAL SPECIFICATIONS

Technology	Microwave and microprocessor
Detection Mode	Motion
Transmitter Frequency	24.150 GHz
Transmitter Radiated Power	< 20 dBm EIRP
Transmitter Power Density	< 5mW / cm ²
Minimum Detection Speed	2 in/s (measuring based on optimal conditions)
Mounting Height EAGLE EAGLE HM	6' – 13' 10' – 16'6"
Supply Voltage	12 – 24 VAC ±10% 12 – 24 VDC 30% / -10%
Mains Frequency	50 – 60 Hz
Maximum Power Consumption	< 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	30' 8'
Degree of Protection	IP54
Temperature Range	-4 – 131 °F
Dimensions	$4 \frac{7}{10}$ " (L) × 3 $\frac{7}{10}$ " (H) × 2" (W)
Material	ABS
Weight	7.6 oz
Tilt Angles	0 – 90° vertical; -30 – 30° lateral
Norm Conformity	R&TTE 1999 / 5 / EC LVD 2006 / 95 EC RoHs 2 2011 / 65 / EU



Versatile

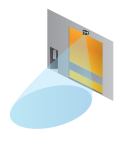
Motion detection feature capable of detecting traffic moving as slowly as two inches per second

Aesthetically Pleasing Design

Compact, low-profile design

Accessories Available

Variety of mounting accessories available, including our spacer accessory with integrated camera





10EAGLE	Microwave motion sensor
10EAGLE1HM	Microwave motion sensor (high-mount for industrial doors)
10EAGLESPACER	EAGLE spacer
10EAGLESPACERV	EAGLE spacer with integrated camera
10ECA	Flush mount, ceiling adapter for EAGLE
10EMB	EAGLE mounting bracket
10ERA	EAGLE rain cover (standard)
10ERC	EAGLE rain cover (deluxe)
10EQD	Quick-disconnect harness for EAGLE sensor
10INDBRACKET	Industrial mounting bracket
10MINIBRACKET	Short, adjustable mounting bracket
10REMOTE	Universal remote control for sensor setup
20.0027	EAGLE cable (6', 4-conductor)
70.0164	Microwave antenna bezel cover for EAGLE sensors
70.0167	Black EAGLE replacement cover
66.0098	Silver EAGLE replacement cover
70.0173	EAGLE wide antenna
70.0182	EAGLE narrow antenna



FALCON FAMILY

MOTION SENSOR FOR INDUSTRIAL DOORS, GATES, AND WARNING INDICATION

Energy Savings

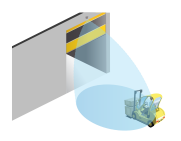
Bidirectional + unidirectional approach and unidirectional depart microwave detection options

Adjustable Detection Settings

Six modes of detection filtering for pedestrian and parallel traffic rejection

Adjustable Angle

Tilt angle from zero to 180°







Remote Control Adjustments

Rated For Harsh Environments

make changes from the ground

IP65-rated enclosure

Remote control programming enables user to quickly and safely



TECHNICAL SPECIFICATIONS

Technology Radiated Frequency Transmitter Radiated Frequency Radiated Power Density	Microwave Doppler radar 24.150 GHz < 20 dBm EIRP < 5 mW / cm ²
Detection Mode	Motion
Detection Zone FALCON FALCON XL FALCON WIDE	13' × 16' at 16' 13' × 6 ½' at 8 ½' 30' × 11' at 21' Typical at 30° and field size 9
Tilt Angles	0 – 180°
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)
Minimum Detection Speed	2 in/s*
Mains Frequency	50 – 60 Hz
Supply Voltage	12 – 24 VAC; ±10% 12 – 24 VDC; 30% / -10%
Power Consumption	< 2 W
Mounting Height FALCON FALCON XL FALCON WIDE	11 ½ – 23' 6 ½ – 11 ½' 11 ½ – 21'
Dimensions	3 ³ / ₄ " (W) × 4" (H) × 5" (L)
Materials	ABS, PC
Temperature Range	-22 – 140 °F
Degree of Protection	IP65
Norm Conformity	EMC: 2004 / 108 / EC R&TTE: 1999 / 5 / EC

^{*} Measured in optimal conditions

10FALCON Industrial motion detector (11 ½ − 23′ high mount) 10FALCONW Industrial motion detector with wide detection fields (11 ½ − 21′ high mount) 10FALCONXL Industrial motion detector for low mounting (6 ½ − 11 ½′ high mount) 10INDBRACKET Industrial mounting bracket 10MINIBRACKET Short, adjustable mounting bracket 10WBA Universal mounting bracket arm 10WBAMOUNT Universal mounting bracket plate 10REMOTE Universal remote control for sensor setup 20.5365 FALCON harness (100′) 35.1568 FALCON harness (30′)		
(11 ½ – 21' high mount) 10FALCONXL Industrial motion detector for low mounting (6 ½ – 11 ½' high mount) 10INDBRACKET Industrial mounting bracket 10MINIBRACKET Short, adjustable mounting bracket 10WBA Universal mounting bracket arm 10WBAMOUNT Universal mounting bracket plate 10REMOTE Universal remote control for sensor setup 20.5365 FALCON harness (100')	10FALCON	Industrial motion detector (11 $\frac{1}{2}$ – 23' high mount)
(6 ½ – 11 ½' high mount) 10INDBRACKET Industrial mounting bracket 10MINIBRACKET Short, adjustable mounting bracket 10WBA Universal mounting bracket arm 10WBAMOUNT Universal mounting bracket plate 10REMOTE Universal remote control for sensor setup 20.5365 FALCON harness (100')	10FALCONW	aasti aiationi acteetta. Titti Titae acteetta. Tietas
10MINIBRACKET Short, adjustable mounting bracket 10WBA Universal mounting bracket arm 10WBAMOUNT Universal mounting bracket plate 10REMOTE Universal remote control for sensor setup 20.5365 FALCON harness (100')	10FALCONXL	
10WBA Universal mounting bracket arm 10WBAMOUNT Universal mounting bracket plate 10REMOTE Universal remote control for sensor setup 20.5365 FALCON harness (100')	10INDBRACKET	Industrial mounting bracket
10WBAMOUNT Universal mounting bracket plate 10REMOTE Universal remote control for sensor setup 20.5365 FALCON harness (100')	10MINIBRACKET	Short, adjustable mounting bracket
10REMOTE Universal remote control for sensor setup 20.5365 FALCON harness (100')	10WBA	Universal mounting bracket arm
20.5365 FALCON harness (100')	10WBAMOUNT	Universal mounting bracket plate
	10REMOTE	Universal remote control for sensor setup
35.1568 FALCON harness (30')	20.5365	FALCON harness (100')
	35.1568	FALCON harness (30')



FALCON EX FAMILY

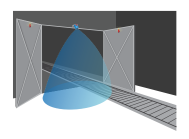
MOTION SENSOR WITH EXPLOSION-PROOF AND FLAME-PROOF HOUSING

Energy Savings

Bidirectional + unidirectional approach and unidirectional depart microwave detection options

Adjustable Detection Settings

Six modes of detection filtering for pedestrian and parallel traffic rejection





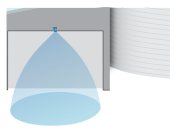


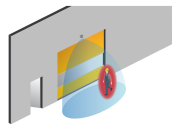
Easy to Program

Remote control programming enables user to quickly and safely make changes from the ground

Explosion-proof and Highly Durable

Explosion-proof and flame-proof housing weighs 11 pounds





TECHNICAL SPECIFICATIONS

Technology Radiated Frequency	Microwave Doppler radar 24.150 GHz
Transmitter Radiated Frequency Radiated Power Density	< 20 dBm EIRP < 5 mW / cm ²
Detection Mode	Motion
Petection Zone FALCON EX FALCON EX XL FALCON EX WIDE	13' × 16' at 16' 13' × 6½' at 8½' 30' × 11' at 21' Typical at 30° and field size 9
Tilt Angles	-90 – 30° in elevation
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)
Minimum Detection Speed	2 in/s
Mains Frequency	50 – 60 Hz
Supply Voltage	12 – 24 VAC; ±10% 12 – 24 VDC; 30% / -10%
Maximum Power Consumption	< 2 W
Mounting Height FALCON EX FALCON EX XL FALCON EX WIDE	11 ½ – 23' 6 ½ – 11 ½' 11 ½ – 21'
Dimensions Housing and Bracket	5 ½" (L) × 7 ½" (W) × 9" (H)
Electrical Access NPT Pipe Thread	3/4"
Weight	10 lbs
Cable Length	See User's Guide for reference
Materials	Copper-free Aluminum, Aluminum
Temperature Range	-22 – 140 °F
Housing Certification*	See User's Guide
Norm Conformity	EMC: 2004 / 108 / EC R&TTE: 1999 / 5 / EC

* Adalet / Scott Fetzer Co., UL Listing #E81696

10FALCONEX100	Industrial motion detector with 100' harness (11 $\frac{1}{2}$ – 23' high mount)
10FALCONEXW100	Industrial motion detector with wide detection fields and 100' harness (11 $\frac{1}{2}$ – 21' high mount)
10FALCONEXXL100	Industrial motion detector for low mounting with 100' harness (6 $\frac{1}{2}$ – 11 $\frac{1}{2}$ ' high mount)
10INDBRACKET	Industrial mounting bracket
10REMOTE	Universal remote control for sensor setup
20.5365	FALCON harness (100')
35.1568	FALCON harness (30')





PHOENIX EX™ FAMILY

MOTION SENSOR WITH EXPLOSION-PROOF AND FLAME-PROOF HOUSING FOR INTRUSION PROTECTION

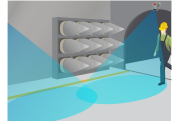
Energy Savings

Bidirectional + unidirectional approach and unidirectional depart microwave detection options

Tamper Proof

Integrated, tamper alert switch and end-of-line resistors







Certified Housing

Explosion-proof and flame-proof housing, weighs 10 pounds

Customizable Detection Angle

Tilt adjustment angle: -90 to 30° in elevation





TECHNICAL SPECIFICATIONS

Technology Transmitter Frequency Transmitter Radiated Power Transmitter Power Density	Microwave Doppler radar 24.150 GHz < 20 dBm EIRP < 5 mW / cm ²
Detection Mode	Motion
Output* Maximum Contact Voltage Maximum Contact Current Maximum Switching Power	Relay (free of potential change-over contact) 42 VAC/VDC 1 A (resistive) 30 W (DC); 60 VA (AC)
Anti-Tamper Feature PHOENIX EX	product anti-tamper (magnetic switch within cover, alerts when cover is unscrewed) application-based anti-tamper (tamper alert via end-of-line resistor)
PHOENIX EX-IT	Tamper alert via output
Minimum Detection Speed	2 in/s*
Supply Voltage	12 – 24 VAC; ±10% 12 – 24 VDC; 30% / -10%
Mains Frequency	50 – 60 Hz
Maximum Power Consumption	< 2 W
Electrical Access	3/4"

13' × 16' at 16' 13' × 16 ½' at 8 ½'

30' × 11' at 21'

30' or 100' (default), diameter 1/4" max

Typical at 30° and field size 9

Mounting H	eig	ht
------------	-----	----

PHOFNIX FX XI PHOENIX EX WIDE

Cable Length Detection Zone PHOENIX EX

PHOENIX EX 11 ½ – 23′ PHOENIX EX XL 6 1/2 - 11 1/2" PHOENIX EX WIDE 11 ½ – 21′ **Dimensions**

5 ½" (H) × 7 ½" (W) × 9" (L) Housing and Bracket

10 lbs

Weight -22 - 140 °F **Temperature Range Housing Certification***** See User's Guide **Norm Conformity** EMC: 2004 / 108 / EC R&TTE: 1999 / 5 / EC

PRODUCT SERIES

10PHOENIXEX100	Industrial motion detector with 100' harness (11 ½ – 23' high mount)
10PHOENIXEXXL100	Industrial motion detector for low mounting with 100' harness (6 $\frac{1}{2}$ – 11 $\frac{1}{2}$ ' high mount)
10PHOENIXEXW100	Industrial motion detector with wide detection fields and 100' harness (11 ½ – 21' high mount)
10PHOENIXEX-IT100	Industrial motion detector with 100' harness (11 $\frac{1}{2}$ – 23' high mount)
10PHOENIXEXXL-IT100	Industrial motion detector for low mounting with 100' harness (6 ½ – 11 ½' high mount)
10PHOENIXEXW-IT100	Industrial motion detector with wide detection fields and 100' harness (11 ½ – 21' high mount)
10REMOTE	Universal remote control for sensor setup

CONTACT YOUR BEA SALES REPRESENTATIVE FOR PHOENIX EX™ ORDERING INFORMATION.

^{*} Measured in optimal conditions

^{**} Output ratings may vary depending on optional end-of-line resistor values

^{***} Adalet / Scott Fetzer Co., UL Listing #E81696





SPARROW

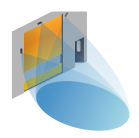
VARIABLE MOUNT, INDUSTRIAL MOTION SENSOR

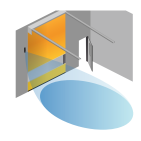
Flexible Mounting

Mounting height from 6 ½ feet to 20 feet

Adjustable For Optimal Detection

Ten sensor-sensitivity settings can be applied to optimize detection





TECHNICAL SPECIFICATIONS

Technology Transmitter Frequency Transmitter Radiated Power Transmitter Power Density	Microwave Doppler radar 24.150 GHz < 20 dBm EIRP < 5 mW / cm ²
Detection Mode	Motion
Tilt Angle	0 – 90° vertical; -120 – 120° lateral
Output Max. Contact Voltage Max. Contact Current Max. Switching Power	Relay (free of potential change-over contact) 42 VAC – 60 VDC 1 A (resistive) 30 W (DC) / 60 VA (AC)
Minimum Detection Speed	2 in/s (measured in the sensor axis)
Frequency	50 – 60 Hz
Supply Voltage	12 – 24 VAC ±10% 12 – 24 VDC; 30% / -10%
Maximum Power Consumption	< 2 W
Mounting Height	6 ½ – 20′
Dimensions	5 ½" (L) × 2 ¼" (H) × 2 ½" (W)
Material	ABS
Color	Black
Weight	5.8 oz
Cable Length	30'
Temperature Range	-22 – 140 °F
Degree of Protection	IP64
Norm Conformity	R&TTE 1999 / 5 / EC EMC 2004 / 108 / EC



Weather Resistant

IP64-rated enclosure for industrial and harsh environments

Customizable Settings

Immunity settings can be adjusted to reduce unwanted detections caused by rain, snow, and header vibrations





10SPARROW	Variable-mount motion sensor
10REMOTE	Universal remote control for sensor setup
10INDBRACKET	Industrial mounting bracket





BODYGUARD-T

OVERHEAD PRESENCE SENSOR FOR AUTOMATIC DOORS

Overhead Presence Sensor

Versatile sensor can be used on single swing, simultaneous pair, dual egress, and folding doors when coupled with an interface / lockout device

Tailor For Application Needs

Adjustable tilt angle from zero to 10°

Visible Indication

Visible LED indicates connection between sensor and door control





Customized Detection

Separate pattern width, depth, and sensitivity for open- and closed-door states provide maximum flexibility

Standards Compliant

Fully monitored internally; capable of external monitoring

TECHNICAL SPECIFICATIONS

Technology	Active infrared
Detection Mode	Presence
Installation Height (variable)	9' 0" maximum (recommended: 6' 6" – 8' 0")
Mounting Angles BODYGUARD Only With BODYMOUNT	5°, 10° (factory default setting: 5°) 0°, 5°, 10°
Power Supply	12 – 24 VAC/VDC ±10%
Frequency	50 – 60 Hz
Output Max. Contact Voltage Max. Contact Current Max. Power Supply Relay Hold Time Operating Temperature Immunity	60 VDC / 125 VAC 1 A 30 W (DC), 60 VA (AC) 0.5 – 9 s -22 – 140 °F Immune to electrical and radio frequency interference
Cable	4'
Weight	1 lb 11 oz
Dimensions	12" (W) × 2" (H) × 2" (D)
Materials	Aluminum, ABS
Housing	Black anodized aluminum

10BODYGUARDT	Header-mounted, safety sensor
10BODYMNT	Spacer for BODYGUARD-T
10BGQD	Quick-disconnect cable for BODYGUARD-T (78")
10CAPKIT	(1) left / (1) right end cap and mounting screws
10HORTONSSHARN	BODYGUARD-T / SUPERSCAN-T relay harness for use with Horton Control
10LO21	Lock-out modules see page 50 for more information
10REMOTE	Universal remote control for sensor setup
10URC	Universal rain cover for BODYGUARD-T
15.0075	Harness for LO21 and LO21P
20.2015	BODYGUARD-T light pipe and cover for light pipe
20.5384	8-conductor harness, 4 1/2'
30.0345	7-position, female pin connector
41.3879	Adjustable mounting clips for PCB
70.0045	Extrusion housing cut to 10 1/4"
70.0207	BODYGUARD-T lens cut to 4 1/8"



FLY KIT

COMPACT, PASSIVE INFRARED REQUEST-TO-EXIT SENSOR

Precise Infrared Detection

Sensing field adjustment masks provide accurate detection zones (two included)

Customizable

DIP switches for user-defined settings



Adjustable Access Settings

Extended Relay Time (ERT) version is available for hold times of 15 or 30 seconds

Low-Profile Design

Compact, aesthetically pleasing design; packages include both ceiling- and surface-mount adapters

TECHNICAL SPECIFICATIONS

Technology	Passive infrared with microprocessor
Mounting Height Recommended	6 ½ – 8' (max. 10')
Mounting Angles	0 – 180°
Power Supply	12 – 24 VAC ±10% 50/60 Hz 12 – 24 VDC -10% / 30%
Current Consumption	< 10 mA (20 mA if the relay output is activated)
Contact Rating	1 A / 75 VDC or 50 VAC potential free contact NO / NC
Optical Characteristics	Passive infrared with four elements 15 Fresnel lenses with full independent masking possibilities
Warm-up Time	10 s
Response Time	200 ms (max)
Relay Hold Time Standard Fly Fly Extended Relay Time	0.5 or 2 s 15 or 30 s
Operating Temperature	-22 – 140 °F (-30 – 55 °C)
Cable	9' 4-conductor cable with 5-pin connector
Weight	1.4 oz (40 g)
Sensor Dimensions	4" (W) × 1 1/5" (H) × 1" (D)
Housing Color	Black

10FLYKITB	 (1) Passive infrared detector for request-to-exit applications (black) (1) Surface adapter (black) (1) Flush mounted ceiling adapter (black)
10FLYKITBERT	(1) Passive infrared detector with extended relay time (black)(1) Surface adapter (black)(1) Flush mounted ceiling adapter (black)
70.0011	22 gauge 4-conductor cable sold by the foot



FOCUS FAMILY

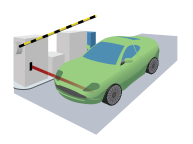
FOCUSED, ACTIVE INFRARED PRESENCE SENSORS

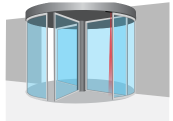
Low-Profile Detection

Low profile, recessed mount enables FOCUS 2 and SMART FOCUS to protect pedestrians from contact with the moving door

Monitoring Capable

SMART FOCUS is fully monitored (not FOCUS or FOCUS 2)







Perfect For Activation Of Small Windows and Pass-Thru

Ideal for drive-thru and pass-thru applications

Ideal for Gates and Barriers

Horizontal mount for use in gate and barrier applications



TECHNICAL SPECIFICATIONS

10FOCUS and 10FOCUS2		
Technology	Focused, active infrared	
Detection Mode	Presence	
Power Supply	24 VAC/VDC ±10%	
Current Consumption	60 mA (on); 30 mA (off)	
Output Interface; Relay	Relay; max. contact rating is 1 A at 30 V (resistive)	
Detection Range	0 – 8 1/5′	
Distance Adjustment	2 – 8', rotating cam with linear adjustment	
Detection Time	< 50ms	
Detection Signal Duration	Infinite presence detection	
LED Activity Green	No detection	
Operating Temperature Range	-30 – 140 °F	
Connection to controller	5-conductor cable	
Relay Output	NO or NC	

PRODUCT SERIES

10FOCUS	Distance-measuring, active infrared presence sensor (surface-mount)
10FOCUS2	Distance-measuring, active infrared presence sensor (recessed-mount)
10SMARTFOCUS	Distance-measuring, active infrared presence sensor (recessed-mount); adapts to environment by the push of a button
10SMARTFOCUSSMA	Surface-mount adapter for SMART FOCUS sensor
15.0118	FOCUS 2 harness (240")
70.0068	FOCUS harness (48")
35.1128	6-conductor cable with socket for SMART FOCUS
70.0138	Lens extrusion, ordered by inch (9" needed for 10FOCUS lens replacement)

10SMARTFOCUS

1001111 11111 0 000	
Technology	Focused, active infrared
Detection Mode	Presence detection by distance measurement
Detection Field	1 19/50" × 2 19/25" at 7 1/4' mounting height
Light Indicator Red Orange	ON during detection Flashes 1x after power on
Response Time	64 ms
Mounting Height	2 – 10'
Supply Voltage	12 – 24 VAC/VDC -5% / 10%
Mains Frequency	50 – 60 Hz
Max. Current Consumption	120 mA at 24 VAC / 80 mA at 24 VDC
Standard Output Max. Contact Voltage Max. Contact Current Max. Switching Power	Relay (free of potential contact) 42 VAC/VDC 1 A (resistive) 30 W (DC) / 60 VA (AC)
Monitoring Input Max. Contact Voltage Voltage Threshold	1 optocoupler (free of potential contact) 30 V High state: > 10 V Low State: < 1 V
Hold Time	0.5 s
Reflectivity	min. 10% at IR-wavelength of 850 nm
Temperature Range	-13 – 131 °F (-25 – 55 °C) 0 – 95% rel. humidity, non-condensing
Degree of Protection	IP53
Dimensions	5 ¾" (L) × 1 ¾s" (H) × 2" (D)
Length of Main Cable	8'
Norm Conformity	IEC 61000-6-2; IEC 61000-6-3 ISO 13849-1 Performance Level «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle)





IS40P

PRESENCE SENSOR WITH VIRTUAL LOOP FUNCTIONALITY

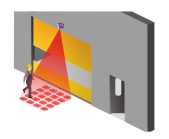
Adjustable Learn Time

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

Reduce False Detections

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



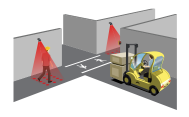


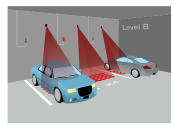
Programmable Via Remote

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

Easy to Program

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





TECHNICAL SPECIFICATIONS

Technology	Active infrared
Detection Mode	Presence
Mains Frequency	50 – 60 Hz
Power Consumption	< 3.5 W
Output Max. Contact Voltage Max. Contact Current Max. Switching Power	2 relays (free of potential change-over contact) 42 VAC/VDC 1 A (resistive) 30 W (DC) / 48 VA (AC)
Supply Voltage	12 – 24 VAC; ±10% 12 – 24 VDC; 10% / -3%
Temperature Range	-22 – 140 °F
Tilt Angle	15 – 45°
Transmitter Frequency / Wavelength	875 nm
Transmitter Power Density	< 250 mW / m ²
Detection Field	10' × 10' at max. mounting height of 16' (emitting spots)*
Output Hold Time	0.5 s
Min. Detection Speed	0 in/s to activate detection
Reaction Time	250 ms
Mounting Height	8 – 16′
Humidity	0 – 95% non-condensing
Weight	14 oz
Dimensions	3 1/5" (W) × 4" (H) × 5" (D)
Materials	ABS, PC
Cable Length	32'
Degree of Protection	IP65
Norm Conformity	EMC: 2004 / 108 / EC R&TTE: 1999 / 5 / EC

^{*} Zone detected by SPOTFINDER (i.e. slightly larger than actual detection field)

10IS40P	Industrial sensor utilizing active infrared presence detection
10INDBRACKET	Industrial mounting bracket
10MINIBRACKET	Short, adjustable mounting bracket
10WBA	Universal mounting bracket arm
10WBAMOUNT	Universal mounting bracket plate
10REMOTE	Universal remote control for sensor setup
10SPOTFINDER	Active infrared spotfinder
35.1566	8-pin conductor cable (30')





IXIO-ST

PRESENCE SENSOR FOR AUTOMATIC, SLIDING DOORS

Precise Presence Detection

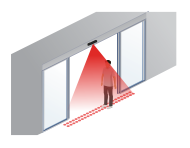
Two 24-spot, high-density infrared, safety curtains providing precise presence detection

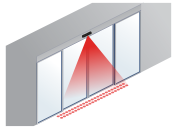
Easily Adjustable

Four visible, red, alignment spots are projected on the ground to assist in precise IR curtain adjustment

Ease of Setup

Intelligent programming and troubleshooting via a menu-driven LCD





TECHNICAL SPECIFICATIONS

Technology Detection Mode Presence Spot Size 2" × 2" Max. Number of Spots Ax. Number of Curtains Output Max. Contact Voltage Max. Contact Current Hold Time 10.3 − 1 s Test Input Sensitivity Low: < 1 V; High: > 10 V (max. 30 V) Response time on test request: typical < 5 ms Supply Voltage 12 − 24 VAC ± 10%; 12 − 30 VDC ± 10% (to be operated from SELV compatible power supplies only) Power Consumption 2.5 W Mounting Height 6 ½ − 11 ½′ Temperature Range* -13 − 131 °F 0 − 95% relative humidity, non-condensing Degree of Protection Applicable Directives R&TTE 1999 / 5 / EC; LVD 2006 / 95 / EC; MD 2006 / 42 / EC; ROHS 2 2011 / 65 / EU Dimension 10 ¾" (W) × 2 ¾" (H) × 2 ¾" (D) Cable Length 10′ Norm Conformity ISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle) IEC 61496-1:2012 ESPE Type 2		
Spot Size Max. Number of Spots Max. Number of Curtains Output Max. Contact Voltage Max. Contact Current Hold Time Sensitivity Low: < 1 V; High: > 10 V (max. 30 V) Response time on test request: typical < 5 ms Supply Voltage 12 - 24 VAC ± 10%; 12 - 30 VDC ± 10% (to be operated from SELV compatible power supplies only) Power Consumption Mounting Height 6 ½ - 11 ½' Temperature Range* -13 - 131 °F 0 - 95% relative humidity, non-condensing Degree of Protection Applicable Directives R&TTE 1999 / 5 / EC; LVD 2006 / 95 / EC; MD 2006 / 42 / EC; ROHS 2 2011 / 65 / EU Dimension 10 ¾" (W) × 2 ¼" (H) × 2 ¼" (D) Cable Length 10' Norm Conformity ISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle)	Technology	Active infrared
Max. Number of Spots24 per curtainMax. Number of Curtains2OutputSolid-state-relay (potential and polarity free)Max. Contact Voltage Max. Contact Current Hold Time42 VAC/VDC 400 mA 0.3 – 1 sTest Input SensitivitySensitivityLow: < 1 V; High: > 10 V (max. 30 V) Response time on test request: typical < 5 msSupply Voltage12 – 24 VAC ±10%; 12 – 30 VDC ±10% (to be operated from SELV compatible power supplies only)Power Consumption< 2.5 WMounting Height6 ½ – 11 ½'Temperature Range*-13 – 131 °F 0 – 95% relative humidity, non-condensingDegree of ProtectionIP54Applicable DirectivesR&TTE 1999 / 5 / EC; LVD 2006 / 95 / EC; MD 2006 / 42 / EC; ROHS 2 2011 / 65 / EUDimension10 ¾" (W) × 2 ¼" (H) × 2 ¼" (D)Cable Length10'Norm ConformityISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle)	Detection Mode	Presence
Max. Number of Curtains2OutputSolid-state-relay (potential and polarity free)Max. Contact Voltage42 VAC/VDCMax. Contact Current400 mAHold Time0.3 – 1 sTest InputLow: < 1 V; High: > 10 V (max. 30 V) Response time on test request: typical < 5 msSupply Voltage12 – 24 VAC ±10%; 12 – 30 VDC ±10% (to be operated from SELV compatible power supplies only)Power Consumption< 2.5 WMounting Height6 ½ – 11 ½'Temperature Range*-13 – 131 °F 0 – 95% relative humidity, non-condensingDegree of ProtectionIP54Applicable DirectivesR&TTE 1999 / 5 / EC; LVD 2006 / 95 / EC; MD 2006 / 42 / EC; ROHS 2 2011 / 65 / EUDimension10 ¾" (W) × 2 ¼" (H) × 2 ¼" (D)Cable Length10'Norm ConformityISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle)	Spot Size	2" × 2"
Output Max. Contact Voltage Max. Contact Current Hold Time Max. Contact Current Hold Time Max. Contact Current Hold Time Low: < 1 V; High: > 10 V (max. 30 V) Response time on test request: typical < 5 ms Supply Voltage 12 - 24 VAC ±10%; 12 - 30 VDC ±10% (to be operated from SELV compatible power supplies only) Power Consumption Applicable Directives R&TTE 1999 / 5 / EC; LVD 2006 / 95 / EC; MD 2006 / 42 / EC; ROHS 2 2011 / 65 / EU Dimension 10 ¾" (W) × 2 ¼" (H) × 2 ¼" (D) Cable Length Norm Conformity Solid-state-relay (potential and polarity free) 42 VAC/VDC 400 mA 400 mA 62 VAC/VDC 400 mA 62 VAC/VDC 400 mA 62 VAC/VDC 400 mA 63 V; High: > 10 V (max. 30 V) Response time on test request: typical < 5 ms 64 V = 11 ½' 65 V = 11 ½' 65 V = 11 ½' 67 V = 12	Max. Number of Spots	24 per curtain
Max. Contact Voltage Max. Contact Current Hold Time Test Input Sensitivity Low: < 1 V; High: > 10 V (max. 30 V) Response time on test request: typical < 5 ms Supply Voltage 12 - 24 VAC ±10%; 12 - 30 VDC ±10% (to be operated from SELV compatible power supplies only) Power Consumption <2.5 W Mounting Height 6 ½ - 11 ½' Temperature Range* -13 - 131 °F 0 - 95% relative humidity, non-condensing Degree of Protection Applicable Directives R&TTE 1999 / 5 / EC; LVD 2006 / 95 / EC; MD 2006 / 42 / EC; ROHS 2 2011 / 65 / EU Dimension 10 ¾" (W) × 2 ¼" (H) × 2 ¼" (D) Cable Length 10' Norm Conformity ISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle)	Max. Number of Curtains	2
Sensitivity Low: < 1 V; High: > 10 V (max. 30 V) Response time on test request: typical < 5 ms Supply Voltage 12 - 24 VAC ±10%; 12 - 30 VDC ±10% (to be operated from SELV compatible power supplies only) Power Consumption < 2.5 W Mounting Height 6 ½ - 11 ½' Temperature Range* -13 - 131 °F 0 - 95% relative humidity, non-condensing Degree of Protection Applicable Directives R&TTE 1999 / 5 / EC; LVD 2006 / 95 / EC; MD 2006 / 42 / EC; ROHS 2 2011 / 65 / EU Dimension 10 ¾" (W) × 2 ¼" (H) × 2 ¼" (D) Cable Length 10' Norm Conformity ISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle)	Max. Contact Voltage Max. Contact Current	42 VAC/VDC 400 mA
(to be operated from SELV compatible power supplies only) Power Consumption < 2.5 W Mounting Height 6 ½ – 11 ½' Temperature Range* -13 – 131 °F 0 – 95% relative humidity, non-condensing Degree of Protection IP54 Applicable Directives R&TTE 1999 / 5 / EC; LVD 2006 / 95 / EC; MD 2006 / 42 / EC; ROHS 2 2011 / 65 / EU Dimension 10 ¾" (W) × 2 ¼" (H) × 2 ¼" (D) Cable Length 10' Norm Conformity ISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle)	·	High: > 10 V (max. 30 V)
Mounting Height 6 ½ – 11 ½′ Temperature Range* -13 – 131 °F 0 – 95% relative humidity, non-condensing Degree of Protection IP54 Applicable Directives R&TTE 1999 / 5 / EC; LVD 2006 / 95 / EC; MD 2006 / 42 / EC; ROHS 2 2011 / 65 / EU Dimension 10 ¾″ (W) × 2 ¼″ (H) × 2 ¼″ (D) Cable Length 10′ Norm Conformity ISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle)	Supply Voltage	(to be operated from SELV compatible power
Temperature Range* -13 – 131 °F 0 – 95% relative humidity, non-condensing Degree of Protection IP54 Applicable Directives R&TTE 1999 / 5 / EC; LVD 2006 / 95 / EC; MD 2006 / 42 / EC; ROHS 2 2011 / 65 / EU Dimension 10 ³%" (W) × 2 ¼" (H) × 2 ¼" (D) Cable Length 10' Norm Conformity ISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle)	Power Consumption	< 2.5 W
Degree of Protection Applicable Directives R&TTE 1999 / 5 / EC; LVD 2006 / 95 / EC; MD 2006 / 42 / EC; ROHS 2 2011 / 65 / EU Dimension 10 ¾" (W) × 2 ¼" (H) × 2 ¼" (D) Cable Length 10' Norm Conformity ISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle)	Mounting Height	6 ½ – 11 ½′
Applicable Directives R&TTE 1999 / 5 / EC; LVD 2006 / 95 / EC; MD 2006 / 42 / EC; ROHS 2 2011 / 65 / EU Dimension 10 ¾" (W) × 2 ¼" (H) × 2 ¼" (D) Cable Length 10' Norm Conformity ISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle)	Temperature Range*	
MD 2006 / 42 / EC; ROHS 2 2011 / 65 / EU Dimension 10 ¾" (W) × 2 ¼" (H) × 2 ¼" (D) Cable Length 10' Norm Conformity ISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle)	Degree of Protection	IP54
Cable Length 10' Norm Conformity ISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle)	Applicable Directives	·
Norm Conformity ISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle)	Dimension	10 ³ / ₅ " (W) × 2 ½" (H) × 2 ½" (D)
dition that the door control system monitors the sensor at least once per door cycle)	Cable Length	10'
	Norm Conformity	dition that the door control system monitors the sensor at least once per door cycle)

^{*} LCD screen is operational from 14 to 131 °F. The sensor may still be programmed in colder temperatures, but with the remote control.



Intelligent Solution

On-board microprocessor optimizes data analysis, monitors sensor performance, and enables system integration

Standards Compliant

Fully monitored internally, capable of external monitoring



10IXIOST	Active infrared presence sensor for sliding doors
10ICA	IXIO ceiling accessory
10IMB	IXIO bracket accessory
10IRA	IXIO rain accessory
10CDA	IXIO curved door accessory
10IXIOSPACER	IXIO spacer (black)
35.1345	IXIO replacement cover (black)
35.1302	IXIO replacement cover (white)
35.1303	IXIO replacement cover (silver)
10RETROFITSPACERKIT	Retrofit Spacer Kit - includes spacer, 2 $\frac{1}{2}$ " harness, and 9" harness
20.5349	Wire harness (10')
20.5359	Wire harness (30')
10MINIBRACKET	Short, adjustable mounting bracket
10REMOTE	Universal remote control for sensor setup



IXIO-ST INDUSTRIAL

PRESENCE SENSOR FOR SMALL, INTERIOR, INDUSTRIAL DOORS

Precise Presence Detection

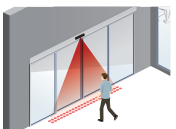
Two 24-spot, high-density infrared, safety curtains providing precise presence detection

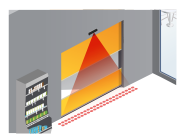
Easily Adjustable

Four visible, red, alignment spots are projected on the ground to assist in precise IR curtain adjustment

Ease of Setup

Intelligent programming and troubleshooting via a menu-driven LCD









On-board microprocessor optimizes data analysis, monitors sensor performance, and enables system integration

Standards Compliant

Fully monitored internally, capable of external monitoring



TECHNICAL SPECIFICATIONS

Technology	Active infrared
Detection Mode	Presence
Spot Size	2" × 2"
Max. Number of Spots	24 per curtain
Max. Number of Curtains	2
Output Max. Contact Voltage Max. Contact Current Hold Time	Solid-state-relay (potential and polarity free) 42 VAC/VDC 400 mA Infrared: 0.3 – 1 s
Test Input	
Sensitivity	Low: < 1 V; High: > 10 V (max. 30 V)
Response time on test	
request:	< 5 ms (typical)
Supply Voltage	12 – 24 VAC ±10%; 12 – 30 VDC ±10% (to be operated from SELV compatible power supplies only)
Power Consumption	< 2.5 W
Mounting Height	6 ½ – 11 ½'
Temperature Range*	-13 – 131 °F 0 – 95% relative humidity, non condensing
Degree of Protection	IP54
Applicable Directives	R&TTE 1999 / 5 / EC LVD 2006 / 95 / EC MD 2006 / 42 / EC ROHS 2 2011 / 65 / EU
Dimension	10 $\frac{3}{5}$ " (W) × 2 $\frac{1}{4}$ " (H) × 2 $\frac{1}{4}$ " (D)
Cable Length	30'
Norm Conformity	ISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle)

^{*} LCD screen is operational from 14 to 131 °F. The sensor may still be programmed in colder temperatures, but with the remote control.

IEC 61496-1:2012 ESPE Type 2

10IXIOSTINDUS	Active infrared presence sensor for sliding doors
10ICA	IXIO ceiling accessory
10IMB	IXIO bracket accessory
10IRA	IXIO rain accessory
10CDA	IXIO curved door accessory
10IXIOSPACER	IXIO spacer (black)
35.1345	IXIO replacement cover (black)
35.1302	IXIO replacement cover (white)
35.1303	IXIO replacement cover (silver)
10RETROFITSPACERKIT	Retrofit Spacer Kit - includes spacer, 2 $\frac{1}{2}$ " harness, and 9" harness
20.5349	Wire harness (10')
20.5359	Wire harness (30')
10MINIBRACKET	Short, adjustable mounting bracket
10REMOTE	Universal remote control for sensor setup







LZR®-FLATSCAN SW

SINGLE CURTAIN, STAND ALONE, DOOR MOUNTED, SAFETY SYSTEM FOR FULL- AND LOW-ENERGY SWING DOORS

Background Independence

LASER technology ensures independence of all types of flooring (pedi-mats, carpet, reflective flooring, wet surfaces, etc.) and the surrounding environment of the door (guide rails, walls, weather, etc.)

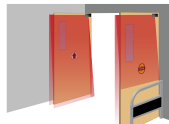
Leading-Edge Safety

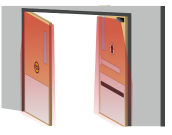
Leading-edge safety extends the detection area beyond the leading edge of the door for enhanced safety

Hand-Gesture Setup™

Easy door-width programming using Hand-Gesture Setup $^{\text{TM}}$ reduces configuration time







Reduced Components

Reduced Uncovered Zone

installation

Hub-less system offers fewer components for easier setup and

LASER technology provides a reduced uncovered zone of down to



TECHNICAL SPECIFICATIONS

Materials

Technology	LASER scanner, Time-of-Flight measurement
Detection Mode	Presence
Max. Detection Range	13' (diagonal) with reflectivity of 2% (e.g. at (W) × 5' > max. (H) × 12') see User's Guide
Detection Area Door Leaf Safety Pinch Zone Safety	90° 16°
Angular Resolution Door Leaf Safety Pinch Zone Safety	1.3° 0.2°
Typ. Min. Object Size Door Leaf Safety Pinch Zone Safety	4'' at 13' (in proportion to object distance, DIP 2 = ON) $34''$ at 13' (in proportion to object distance, DIP 2 = ON)
Emission Characteristics IR LASER	Wavelength 905 nm; max. output pulse power 25 W; Class 1
Supply Voltage	12 – 24 VDC ±15%
Power Consumption	≤ 2 W
Response Time Door Leaf Safety Pinch Zone Safety	max. 50 ms max. 90 ms
Test Input	30 VDC (max. switching voltage) low < 1 V high > 10 V (voltage threshold)
Output Max. Switching Voltage Max. Switching Current	2 electronic relays (galvanic isolation - polarity free) 42 VAC/VDC 100 mA
Red Green Yellow	Swing-side detection Approach-side detection Error
Dimensions	5 ½" (W) \times 3 ½" (H) \times 1" (D) (mounting bracket adds ¼")

PC, ASA



IEC 61000-6-3 IEC 62061 SIL 2







LZR®-FLATSCAN SW

SINGLE CURTAIN, STAND-ALONE, DOOR MOUNTED, SAFETY SYSTEM FOR FULL- AND LOW-ENERGY SWING DOORS

10LZRFLATSCAN-SWB	Full-energy, swing door, safety system (black)
10LZRFLATSCAN-SWS	Full-energy, swing door, safety system (silver)
10LZRFLATSCAN-SWW	Full-energy, swing door, safety system (white)
10LZRFLATSCAN-LELB	Low-energy, swing door, safety system (left mount, black)
10LZRFLATSCAN-LELS	Low-energy, swing door, safety system (left mount, silver)
10LZRFLATSCAN-LELW	Low-energy, swing door, safety system (left mount, white)
10LZRFLATSCAN-LERB	Low-energy, swing door, safety system (right mount, black)
10LZRFLATSCAN-LERS	Low-energy, swing door, safety system (right mount, silver)
10LZRFLATSCAN-LERW	Low-energy, swing door, safety system (right mount, white)
10LZRFLATSCAN-LB	LZR-FLATSCAN SW sensor (left, black)
10LZRFLATSCAN-LS	LZR-FLATSCAN SW sensor (left, silver)
10LZRFLATSCAN-LW	LZR-FLATSCAN SW sensor (left, white)
10LZRFLATSCAN-RB	LZR-FLATSCAN SW sensor (right, black)
10LZRFLATSCAN-RS	LZR-FLATSCAN SW sensor (right, silver)
10LZRFLATSCAN-RW	LZR-FLATSCAN SW sensor (right, white)
10LZRFLATSCANGDA	LZR-FLATSCAN glass door accessory
20.5433	LZR-FLATSCAN control harness
35.0213	LZR-FLATSCAN SW replacement cover (left, black)
35.0214	LZR-FLATSCAN SW replacement cover (right, black)
35.0220	LZR-FLATSCAN SW replacement cover (left, white)
35.0221	LZR-FLATSCAN SW replacement cover (right, white)
35.0242	LZR-FLATSCAN SW replacement cover (left, silver)
35.0243	LZR-FLATSCAN SW replacement cover (right, silver)
35.1329	LZR-FLATSCAN primary/secondary harness
70.5745	Sentrex retrofit accessory
70.5751	LZR-FLATSCAN spacer (silver)
70.5752	LZR-FLATSCAN spacer (white)
70.5753	LZR-FLATSCAN spacer (black)









LZR®-FLATSCAN 3D SW

FOUR CURTAIN, STAND ALONE, DOOR MOUNTED, SAFETY SENSOR



The four detection curtains ensure a full-safety coverage of the leaf, hinge area and leading edge of the door, exceeding all industry standards

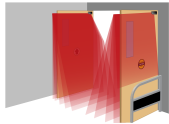
Built-in Knowing Act Device

Two Virtual Push Buttons per sensor provide a non-contact form of door activation without wiring or installing in-wall switches

Adaptive Sensing

High-resolution detection curtains create a reliable solution with the ability to self-adapt as the door opens, preventing false detections from guide rails and tight corridors







Background Independence

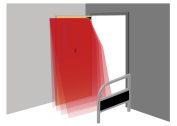
LASER technology ensures independence of all types of flooring (pedi-mats, carpet, reflective flooring, wet surfaces, etc.) and the surrounding environment (weather and lighting)

Easy Setup

Hub-less system offers fewer components for a more straightforward setup and installation. While Hand Gesture Setup™ reduces configuration time of the detection field width

This sensor is powered by DC voltage only. If only VAC power is available, a 12V transformer paired with a rectifier must be used. Do not use a 24V transformer and rectifier as this will cause damage to the product.





TECHNICAL SPECIFICATIONS

Technology	LASER scanner, Time-of-Flight measurement
Detection Mode	Presence
Max. Detection Range	13' (diagonal) with reflectivity of 2% (e.g. at (W) × 5' > max. (H) × 12')
Recommended Mounting Height	75 – 98"
Opening Angle Door Leaf Safety Pinch Zone Safety	80° 20°
Angular Resolution Curtain 1 Curtain 2 Curtain 3 Curtain 4	0.2° 1° 1.7° 2.5°
Tilt Angles	0 – 5°
Typ. Min. Object Size	¾" at 13' in curtain C1
Emission Characteristics IR LASER	Wavelength 905 nm; output power < 0.1 mW; Class 1
Supply Voltage	12 – 24 VDC ±15% (to be operated from SELV-compatible power supplies only)
Power Consumption	< 2 W
Response Time	Typ. < 120 ms Max. 220 ms
Output Max. Switching Voltage Max. Switching Current	3 electronic relays (galvanic isolation - polarity free) 42 VAC/VDC 100 mA
LED Activity	1 RGB LED: Detection / Output Status
Dimensions Spacer	5 ¾" (L) × 3 ½" (H) × 2 ⅓" (D) D + 1 ½"
Materials	PC, ASA

Color	Black
Degree of Protection	IP44 (EN 60529)
Temperature Range	-13 – 140 °F
Humidity	0 – 95% non-condensing
Vibrations	< 2 G
Min. Door Leaf Speed	2°/s
Norm Conformity	ISO 13849-1 PI "d"/ CAT2 IEC 60825-1 IEC 62061 SIL 2

10LZRFLATSCAN3D-SWBK	LZR-FLATSCAN 3D SW sensor kit (left and right, black)
10LZRFLATSCAN3D-SWBKU	LZR-FLATSCAN 3D SW sensor kit (left and right, black) + power supply
10LZRFLATSCAN3D-LBK	LZR-FLATSCAN 3D SW sensor kit (left, black)
10LZRFLATSCAN3D-RBK	LZR-FLATSCAN 3D SW sensor kit (right, black)
10LZRFLATSCAN3D-LB	LZR-FLATSCAN 3D SW sensor (left, black)
10LZRFLATSCAN3D-RB	LZR-FLATSCAN 3D SW sensor (right, black)
10LZRFLATSCANGDA	LZR-FLATSCAN glass door accessory
35.0287	LZR-FLATSCAN 3D SW replacement cover (left, black)
35.0288	LZR-FLATSCAN 3D SW replacement cover (right, black)
70.5753	LZR-FLATSCAN spacer (black)
20.5433	LZR-FLATSCAN 3D SW control harness
35.1329	LZR-FLATSCAN primary/secondary harness
70.5745	Sentrex retrofit accessory







LZR®-H100

LASER SCANNER FOR GATE AND BARRIER APPLICATIONS

Dual Relay Activation

Two relays allow for activation via motion or presence

Effective Alternative to Loop Detectors

Ideal for applications where cutting ground for loops is prohibited, impossible, or expensive

Reliable and Constant Detection

Time-of-Flight, presence based, opto-electronic sensor ensures accurate and immediate detection







Trajectory Detection

Ability to detect vehicle trajectory during approach and departure

Pedestrian Traffic Rejection

Ability to detect or ignore pedestrian traffic

Large Detection Field

Maximum detection field of 32 ft by 32 ft (9 3/4 m by 9 3/4 m)

Ease of Installation

Teach-in setup via walk path or remote control configuration



TECHNICAL SPECIFICATIONS

Technology	LASER scanner, Time-of-Flight measurement
Detection Mode	Motion and presence
Max. Detection Range	32' × 32' (9 ¾ m)
Min. Detection Field (safety)	1'8" (1/5 m)"
Remission Factor	> 2%
Angular Resolution	0.3516°
Emission Characteristics	
IR LASER	Wavelength 905 nm; output power 0.10mW (CLASS 1)
Red Visible LASER	Wavelength 635 nm; output power 0.95mW (CLASS 2)
Supply Voltage	10 – 35 VDC at sensor terminal
Peak Current at Power-On	1.8 A (max. 80 ms at 35 V)
Power Consumption	< 5 W
Response Time	

Motion Detection Presence Detection	typ. 200 ms (adjustable) typ. 20 ms (max. 80 ms)
Output Max. Switching Voltage Max. Switching Current Switching Time Output Resistance Voltage Drop on Output	2 electronic relays (galvanic isolated – polarity free) 35 VDC / 24 VAC 80 mA (resistive) $t^{\text{ON}} = 5$ ms; $t^{\text{OFF}} = 5$ ms typ 30 Ω < 0.7 V at 20 mA

LED Activity	
Blue	Power–on
Orange	Error status
Red/Green (x2)	Detection / Output Status
	(green = no detection, red = detection)
Dimensions	$3 \frac{5}{8}$ " (W) × $2 \frac{3}{4}$ " (H) × 5" (D)
	mounting bracket: + ½"

	mounting bracket: + ½"
Cable Length	33'
Materials	PC, ASA
Color	Black
Rotation Angle on Bracket	±5° (lockable)

Tilt Angle on Bracket	±3°	
Degree of Protection	NEMA 4 / IP65	
Temperature Range	-22 – 140 °F (-30 – 60 °C 14 – 140 °F (-10 – 60 °C)	' I
Humidity	0 – 95% non-condensi	ng
Vibrations	< 2 G	
Pollution on Front Screens	max. 30%; homogeno	us
Norm Conformity	2006 / 95 / EC: LVD 2004 / 108 / EC: EMC IEC 60825-1:2007 IEC 61000-6-2:2005	2002 / 95 / EC: RoHS IEC 60529:2001 IEC 60950-1:2005 IEC 61000-6-3:2006

10LZRH100 10LBA	LASER scanner with highly precise detection zone LZR mounting bracket accessory
10PSMDR2024	DIN rail power supply, 100 – 240 VAC / 24 VDC
10REMOTE	Universal remote control for sensor setup









LASER SCANNER FOR INDUSTRIAL AUTOMATION

3-Dimensional Safety Zone

Four curtains of detection each capable of 360 in by 360 in (30 ft by 30 ft)

Highly Accurate Detections

Detects objects as small as 2 inches at 30 feet away, depending on application





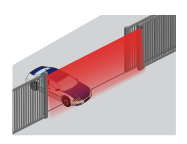


Energy Savings

Has the ability to ignore dynamic ground conditions and extreme weather

Easily Adjustable

Three visible LEDs for pattern alignment



TECHNICAL SPECIFICATIONS

Technology	LASER scanner, Time-of-Flight measurement
Detection Mode	Motion and presence (EN 12453 Typ. E)
Max. Detection Range	30' × 30'
Remission Factor	> 2%
Emission Characteristics IR LASER	Wavelength 905 nm; output power 0.10mW (CLASS 1)
Red Visible LASER	Wavelength 635 nm; output power 0.95mW (CLASS 2)
Supply Voltage	10 – 35 VDC at sensor terminal (to be operated from SELV compatible power supplies only)
Peak Current at Power-On	1.8 A (max. 80 ms at 35 V)
Power Consumption	< 5 W
Response Time	Typ. 20 ms; max. 80 ms (+ output activation delay)
Output Max. Switching Voltage Max. Switching Current	2 electronic relays (galvanic isolated – polarity free) 35 VDC / 24 VAC 80 mA (resistive)
LED Activity	
Blue	Power-on
Orange Red/Green (x2)	Error status Detection / Output Status (green = no detection, red = detection)
Dimensions	
Housing 10LBA	5" (W) \times 2 $\frac{3}{4}$ "(H) \times 3 $\frac{2}{3}$ (D) Adds $\frac{11}{20}$ "
Cable Length	30'
Materials	PC, ASA
Color	Black
Rotation Angle on Bracket	±5° (lockable)
Tilt Angle on Bracket	±3°
Degree of Protection	NEMA 4 / IP65
Temperature Range	-22 – 140 °F if powered 14 – 140 °F if unpowered
Humidity	0 – 95% non-condensing
Vibrations	< 2 G

Pollution on Front Screens	Max. 30%; homogenou	S
Test Body Dimensions	700 mm × 300 mm × 200 (28" × 12" × 8")	0 mm
Norm Conformity	2006 / 95 / EC: LVD 2002 / 95 / EC: RoHS 2004 / 108 / EC: EMC 2006 / 42 / EC: MD EN 12453:2000 chapter 5.1.1.6, chapter 5.5.1 Safety device E EN 12978:2009 EN ISO 13849-1:2008 CAT2, PI "d"; EN 60529:2001	IEC 60825-1:2007 EN 60950-1:2005 EN 61000-6-2:2005 EN 61000-6-3:2006 IEC 61496-1:2009 EN 61496-3: 2008 ESPE Type 2 EN 62061:2005 SIL 2

10LZRI30	LASER scanner with highly precise detection zone
10LBA	LZR mounting bracket accessory
10INDBRACKET	Industrial mounting bracket
10MINIBRACKET	Short, adjustable mounting bracket
10REMOTE	Universal remote control for sensor setup
10PSMDR2024	DIN rail power supply, 100 – 240 VAC / 24 VDC
10PS12-24	UL / ULC Listed power supply
10PSVR5T	Voltage regulator, 24 VAC / 24 VDC
35.1242	8-conductor cable (30')







LZR®-MICROSCAN T

STAND-ALONE, DOOR-MOUNTED, SWING-DOOR, SAFETY SYSTEM

Easy to Install

Plug-and-play technology utilizing a centralized hub and intuitive LCD interface greatly reduces installation and setup time

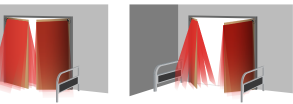
Highly Accurate Detection

High resolution, self-adapting detection zones, coupled with reduced uncovered zones create the most accurate and reliable safety sensor

Built-in Troubleshooting

On-board error log ensures easy technical support







TECHNICAL SPECIFICATIONS

Pollution on Front Screens

Technology	LASER scanner, Time-of-Flight measurement
Detection Mode	Presence
Min. / Max. Door Width	20 – 48" (measured from leading edge to sensor LED)
Mounting Height	75 – 98" (measured from finished floor to sensor LED)
Remission Factor	> 2%
Angular Resolution	2.56°
Testbody	28" (H) × 12" (W) × 8" (D)
Emission Characteristics IR LASER	Wavelength 905 nm; maximum output pulse power 35 W (Class I)
Supply Voltage	12 – 30 VDC (15 W Class II)
Power Consumption	< 15 W
Response Time	Typ. 40 ms; max. 80 ms
Output Rating	4 electro-mechanic relays (galvanic isolated - polarity free) All outputs Class 2 supply, 12 – 24 VAC, 12 – 30 VDC, max. 15 W
Test Rating	2 optocouplers (galvanic isolated - polarity free) 12 – 30 VDC, max. 15 W
Temperature Range	-13 – 121 °F (-25 – 55 °C)
Degree of Protection	Hub: IP20 / NEMA 1 Sensor: IP53 / NEMA 3
Humidity	0 – 95%, non-condensing
Vibrations	< 2 G
Materials	PC, ASA
Norm Conformity	EN 60825-1-Eye-safety class 1 IR LASER (905 nm) UL10B/C Fire Rated 3 hrs (file #R39071)
Mounting Angle (rotational)	35° fixed
Tilt Angle	0 – 5° (for angles less than 5°, contact Technical Support)

Maximum 30%, homogenous

PRODUCT SERIES

Standards Compliant

Fire-rated for up to three hours

UL10B/C Listed

Fully monitored internally, capable of external monitoring

10LZRMICROSCAN1T	Single door kit
	 (1) left sensor, (1) right sensor, (1) hub, (1) primary harness, (1) secondary harness, (1) door control harness, (1) home switch, (1) door loop / cap kit, (1) sensor spacer
10LZRMICROSCAN1UT	(1) 10LZRMICROSCAN1T (1) 10LZRMICROSCAN-UKIT
10LZRMICROSCAN2T	Pair/Dual-egress door kit
	(2) left sensors, (2) right sensors, (1) hub, (2) primary harnesses, (2) secondary harnesses, (2) door control harnesses, (2) home switches, (2) door loops / cap kits, (2) sensor spacers
10LZRMICROSCAN2UT	(1) 10LZRMICROSCAN2T (1) 10LZRMICROSCAN-UKIT
10MICROSCAN-UKIT	Universal accessory kit converts Single door kit and Pair/Dual-egress door kit into 10MICROSCAN1UT and 10MICROSCAN2UT
	(1) power supply (1) ON / OFF / HOLD OPEN switch

OPTIONAL MOUNTING KITS

10MICROSCANMOUNT	Center-pivot door mounting kit includes:
	(1) Left mounting arm (1) Right mounting arm
10MICROSCAN-Y	Glass/Fire door mounting kit includes:
	(1) 20.5319 - 20" secondary harness (1) 20.5320 - "Y" cable LZR-MICROSCAN-T hub to LZR-MICROSCAN-T harness (1) 70.0202 - 26" standard door cord loop

(1) 55.0001 - Door loop end cap for door frame







LZR®-MICROSCAN T

STAND-ALONE, DOOR-MOUNTED, SWING DOOR, SAFETY SYSTEM



REPLACEMENT COMPONENTS

10LZRMICROLEFTT	Left LZR-MICROSCAN T sensor
10LZRMICRORIGHTT	Right LZR-MICROSCAN T sensor
10LZRMICROSCANHUBT	LZR-MICROSCAN T hub
10DOORSWITCH	Universal Kit ON / OFF / HOLD OPEN switch
20.5095	Power supply harness
20.5096	EAGLE harness for LZR-MICROSCAN T
20.5222	Door control harness
20.5304	System harness
20.5310	ON / OFF / HOLD OPEN switch jumper
20.5319	Secondary harness for 10MICROSCANMOUNT (20")
20.5320	"Y" cable LZR-MICROSCAN-T hub to LZR-MICROSCAN-T harness
20.5322	LZR-MICROSCAN T plug-n-play harness for Horton 4190
20.5347	Hub to LZR-MICROSCAN T harness (30')
30.5558	Universal kit power supply
30.5580	2-wire switch
35.1326	Primary sensor harness
35.1327	Secondary sensor harness
41.7922	Left pass-through LZR-MICROSCAN T sensor end cap
41.7923	Right pass-through LZR-MICROSCAN T sensor end cap
41.8632	End cap screws
50.0046	Velcro tabs
50.0048	Spacer mount screws
50.0078	Jamb cap kit
50.1818	Spacer mount screws (metal)
50.5282	Spacer mount screws (wood)
50.5283	Home Switch (surface mount)
70.0202	26" standard door cord loop
70.5554	LZR-MICROSCAN T sensor spacer
70.5745	Sentrex retrofit accessory
35.1321	LZR-MICROSCAN T replacement cover









LASER SCANNER FOR BUILDING AUTOMATION AND SECURITY

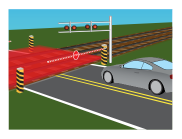
BEA's Largest Detection Field

Maximum detection range of 82 ft by 82 ft

Safe and Reliable

External, entrapment protection device capable of monitoring with interfaces building management systems





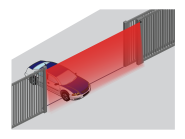


Reduce False Detections

High immunity to environmental interferences

Eliminates False Detections

Has the ability to ignore dynamic ground conditions and extreme weather





TECHNICAL SPECIFICATIONS

Technology	LASER scanner, Time-of-Flight measurement
Detection Mode	motion and presence
Detection Range	Default: 33' x 33' at 2% remission factor (max. 82' x 82')
Angular Resolution	0.3516°
Min. Detected Object Size (typ.)	0.8 in at 10' 1.4 in at 16' 2.8 in at 33' 6.9 in at 82'
Emission Characteristics IR LASER Red visible LASER	wavelength 905 nm; output power 0.10mW (CLASS 1) wavelength 635 nm; output power 0.95mW (CLASS 2)
Supply Voltage	10 – 35 VDC at sensor side
Power Consumption	< 5 W
Peak Current at Power-on	1.8 A (max. 80 ms at 35 V)
Cable Length	33'
Response Time	typ. 20 ms (max. 80 ms)

·	+ output activation delay
Output Max. switching voltage Max. switching current Switching time Output resistance Voltage drop on output Leakage current	2 electronic relays (galvanic-isolated – polarity-free 35 VDC / 24 VAC 80 mA (resistive) to N = 5 ms; to FF = 5 ms typ 30 Ω < 0.7 V at 20 mA < 10 μ A
Input Max. contact voltage	2 optocouplers (galvanic-isolated – polarity-free) 30 VDC (over-voltage protected)

Voltage threshold Log. Active High: > 8 VDC Log. Active Low: < 3 VDC

Response Time				
Monitoring Input	< 5 ms			
LED Activity	LED Activity			
Blue	Power–on			
Orange	Error status			
Red/Green (x2)	Detection / Output Status			
	(green = no detection, red = detection)			

Dimensions	$3 \frac{5}{8}$ " × $2 \frac{3}{4}$ " × 5" (W × H × D)
	mounting bracket: + 1/2"

Material	PC/ASA
Color	Black
Mounting Angles on Bracket	-45°, 0°, 45°
Rotation Angles on Bracket	-5 – 5° (lockable)
Tilt Angles on Bracket	-3 – 3°
Protection Degree	NEMA 4 / IP65
Temperature Range	powered: -22 – 140 °F (-30 – 60 °C) unpowered: 14 – 140 °F (-10 – 60 °C)
Humidity	0 – 95% non-condensing
Vibrations	< 2G
Pollution on Front Screen	max. 30%, homogenous
Norm Conformity	2006/95/EC: LVD; 2002/95/EC: RoHS; 2004/108/ EC: EMC; IEC 60529:2001; IEC 60825-1:2007; IEC 60950-1:2005; IEC 61000-6-2:2005; IEC 61000-

10LZRS600	Presence detection for building automation and security
10LBA	LZR mounting bracket accessory
10INDBRACKET	Industrial mounting bracket
10MINIBRACKET	Short, adjustable mounting bracket
10REMOTE	Universal remote control for sensor setup
10PSMDR2024	DIN rail power supply, 100 – 240 VAC / 24 VDC
10PS12-24	UL / ULC Listed power supply
10PSVR5T	Voltage regulator, 24 VAC / 24 VDC
35.1242	8-conductor cable (30')



MICROCELL ONE

PHOTO BEAMS FOR PEDESTRIAN, AUTOMATIC DOORS

Enhanced Safety on Pedestrian Doors

Easy installation on all types of pedestrian doors

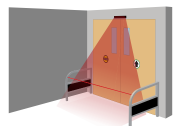
User-Friendly Setup

LED indicators assist in setting up alignment

Standard Compliant

Can be mounted as low as 12 inches from the floor





WERCELL ON COMPANY OF THE PROPERTY OF THE PROP



Ideal for Wide Doors

Maximum range of detection of 15 feet with an 8° alignment tolerance

Compatible with BEA's BODYGUARD-T

Capable of meeting ANSI 156.10 standard for swing-door safety when paired with BEA's BODYGUARD-T

TECHNICAL SPECIFICATIONS

Technology	Active infrared
Detection Mode	Presence (beam interruption)
Min. Mounting Height	12" from floor
Min. Distance Between Beams	12" (crossed beams)
Min. Range of Detection	3'
Max. Range of Detection	15'
Alignment Tolerance	8°
Response Time	≤ 40 ms
Hold Time	300 ms
Supply Voltage	12 – 24 VAC; ±10% 12 – 24 VDC; -5% / 30%
Current Consumption	< 100 mA
Output Contact Rating Max. Contact Voltage Max. Contact Current Max. Switching Power	1 relay (NC / NO contacts) 50 VAC/VDC 1 A 30 W (DC) / 60 VA (AC)
Operating Temperature	-30 – 131 °F
Immunity Sunlight Incandescent Lamp Electromagnetic Compatibility	75,000 lux 25,000 lux at 8° angle According to 89 / 336 EEC
Dimensions Head Body Head Harness Control Board	< 15/32" (L embed) × 15/32" (Ø) 5/8" (Ø) 3 ½3" (W) × 1 ½25" (H) × 2 ⅓3" (D)
Cable Length	18' (standard) 32' (optional)
Material	ABS
Degree Of Protection	NEMA 4 / IP65 (beam heads)

10MICROCELL1S	Single safety beam with control box (18' cable)
10MICROCELL1SL	Single safety beam with control box (32' cable)
10MICROCELL1D	Double safety beam with control box (18' cable)
10MICROCELL1DL	Double safety beam with control box (32' cable)
10MICROCELLADAPTER	Wiring kit to retrofit BEA MICROCELL beams where Optex beams are currently installed
	Must order with part number 03.0109 and the 10MICROCONTROL
10MICROCONTROL	MICROCELL control box
10MICRO1SADAPT	MICROCELL single beam adapter kit allows for MICROCELL beams to replace Optex beams without running a new cable (1) set of MICROCELL emitter and receiver heads, (1) 10MICROCELLADAPTER, (1) 10MICROCONTROL
10MICRO1DADAPT	MICROCELL double beam adapter kit allows for MICROCELL beams to replace Optex beams without running a new cable (2) sets of MICROCELL emitters and receiver heads, (2) 10MICROCELLADAPTER, (1) 10MICROCONTROL
03.0109	3" Emitter and 3" Receiver (ordered as a set)
20.0045	Jamb cap kit with screws
20.0055	Emitter and Receiver set (32' cable)
20.0056	Emitter and Receiver set (18' cable)







R2E-100

FOCUSED ACTIVE INFRARED, REQUEST-TO-EXIT SENSOR

Standards Compliant

UL294 and ULCS319 Listed

Define Your Tilt Angle

Adjustable tilt angle from zero to 10°

Customizable Detection Zones

Adjustable detection range from 20 to 48 inches





TECHNICAL SPECIFICATIONS

Detector Type	Focused, active infrared
Supply Voltage	12 – 24 VAC/VDC; ±10% at 60 Hz
Current Sounder OFF Sounder MAX VOLUME	155 mA 200 mA
Temperature (UL Install)	32 – 120 °F (0 – 49 °C)
Temperature	-20 – 120 °F (-29 – 49 °C)
Humidity (ULCS319 Installation) (UL294 Installation)	0 – 93% non-condensing 0 – 85% non-condensing
Detection Range*	20 – 48", adjustable via potentiometer
Relay	2 Form "C" contact sets; 1.3 A at 24 VAC / 30 VDC
Relay Hold Time	0.5 – 60 s, adjustable via potentiometer
Sounder	85 dB max, adjustable volume
LEDs	Green, red, yellow, orange
REX Input	DRY contact, NO
Card Reader Input	DRY contact, NC
Door Position Switch Input	DRY contact, NO
Dimensions	6 $\frac{7}{10}$ " (W) × 1 $\frac{7}{10}$ " (D) × 2" (H)
Materials	ABS, PC
Wiring Interface	JST (14-pin) with 4' cable
Norm Conformity	UL294, ULCS319 FCC Part 15 B

 $^{^{\}star}$ R2E-100 can accommodate swing doors up to 7 feet high.



Low-Profile Mounting

Low-profile sensor mounts on or above the door frame

Multiple Inputs

Three DRY auxiliary inputs: a push button or other request-to-exit device, a card reader or other request-to-enter device, and a door position switch

10R2E-100	UL / ULC Listed, active infrared, request-to- exit detector specifically designed for access
	control applications





SUPERSCAN-T

DOOR MOUNTED, ACTIVE INFRARED, SAFETY SENSOR

Fit to the Application

Housing available up to 102 inches in length; can be field cut to desired door width

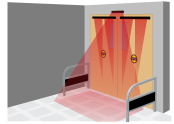
ANSI Compliant

Capable of meeting ANSI 156.10 standard for swing-door safety when coupled with BEA's BODYGUARD-T

Functional Design

Designed to mount at the top of the door to reduce accidental damage







TECHNICAL SPECIFICATIONS

Technology	Active infrared with background suppression
Detection Mode	Presence
Measurement of Distance	Triangulation
Power Supply	12 – 24 VAC/VDC ±10%
Output Interface; Relay	Relay – max. contact rating: 1A at 30 V (resistive)
Detection Range	0 – 8′
Distance Adjustment	2 – 8' (rotating cam with linear adjustment)
Max. Mounting Height	8'
Detection Signal Duration	Infinite presence detection
Detection Time	< 50 ms
Output Hold Time	Potentiometer range: 0.1 – 4.5 s
Operating Temperature Range	-30 – 140 °F
PCB Dimensions Primary Secondary	10.91" (W) × 1.5" (H) 8.75" (W) × 1.5" (H)
Connector to Door Controller	8-position screw terminal on Primary PCB
Primary-to-Secondary Connection	Flat-ribbon cable with connectors and key lock
Max. Number of Secondaries	8

Normal mode or Background Analysis mode

PRODUCT SERIES

Customizable

Standards Compliant

Capable of external monitoring

Can be set to background analysis mode to reduce the chance of

false detection from faulty environmental situations

See page 34...



SUPERSCAN-T INDUSTRIAL

ACTIVE INFRARED, SAFETY SENSOR



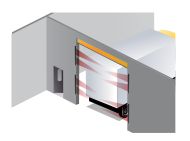
Housing available up to 96 inches; can be field-cut to desired door width

User-Defined Detection Zones

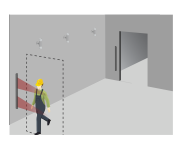
Detection zone of 24 to 96 inches

Adjustable Detection Zone

Can be set to background analysis mode to reduce the change of false detection from faulty environmental situations



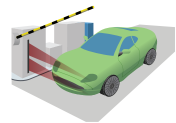




Customizable Hold Time

Standards CompliantCapable of external monitoring

Relay hold time can be adjusted from 0.1 to 4.5 seconds



TECHNICAL SPECIFICATIONS

Technology	Active infrared with background suppression
Detection Mode	Presence
Measurement of Distance	Triangulation
Power Supply	12 – 24 VAC/VDC ±10%
Output Interface; Relay	Relay – max. contact rating: 1A at 30 V (resistive)
Detection Range	0 – 8′
Distance Adjustment	2 – 8' (rotating cam with linear adjustment)
Max. Mounting Height	8'
Detection Signal Duration	Infinite presence detection
Detection Time	< 50 ms
Output Hold Time	Potentiometer range: 0.1 – 4.5 s
Operating Temperature Range	-30 – 140 °F
PCB Dimensions Primary Secondary	10.91" (W) × 1.5" (H) 8.75" (W) × 1.5" (H)
Connector to Door Controller	8-position screw terminal on Primary PCB
Primary-to-Secondary Connection	Flat-ribbon cable with connectors and key lock
Max. Number of Secondaries	8
Functions Selection	Detection mode: NO or NC Normal mode or Background Analysis mode



See page 34...





SUPERSCAN-T / INDUSTRIAL

ACTIVE INFRARED, SAFETY SENSOR



10SSTI	1 Primary 34 ½" end cap to end cap (for 36" doors)
10SSTICUSTOM	1 Primary Custom Length (13" min.)
10SSTI40	1 Primary 40" end cap to end cap (for 42" doors)
10SSTI42	1 Primary 42" end cap to end cap (for 44" doors)
10SSTI48	1 Primary 48" end cap to end cap (for 50"+ doors)
10SSTII	1 Primary + 1 Secondary 34 ½" end cap to end cap (for 36" doors)
10SSTIICUSTOM	1 Primary + 1 Secondary Custom Length (24 ½" min.)
10SSTII40	1 Primary + 1 Secondary 40" end cap to end cap (for 42" doors)
10SSTII42	1 Primary + 1 Secondary 42" end cap to end cap (for 44" doors)
10SSTII44	1 Primary + 1 Secondary 44" end cap to end cap (for 46" doors)
10SSTII48	1 Primary + 1 Secondary 48" end cap to end cap (for 50"+ doors)
10SSTIII	1 Primary + 2 Secondaries 34 ½" end cap to end cap (for 36" doors)
10SSTIIICUSTOM	1 Primary + 2 Secondaries Custom Length (34 ½" min.)
10SSTIVCUSTOM	1 Primary + 3 Secondaries Custom Length (46 ½" min.)
10SSTSECONDARY	SUPERSCAN-T secondary unit (no housing) includes ribbon connector
10SSTPRIMARY	SUPERSCAN-T primary unit (no housing)
10SSQD	Quick disconnect for SUPERSCAN-T one needed per door
10GTSSHARN	SUPERSCAN-T / BODYGUARD-T Gyrotech relay harness
10HORTONSSHARN	SUPERSCAN-T / BODYGUARD-T relay harness for use with Horton Control

10SSHARDWARE	SUPERSCAN-T hardware kit Includes cord sheath, jamb caps with screws, and end caps with screws
10CAPKIT	(1) left + (1) right end caps and mounting screws
20.5137	Primary harness, 6-conductor cable cut to 108" (9')
30.0015	Ribbon connector cable connects primaries and secondaries
41.3879	Adjustable mounting clips for primary and secondary
55.0001	Door cord jamb cap and screw
70.0025	Aluminum housing, ordered per inch (stocked in 102" lengths)
70.0048	Aluminum housing cut to 38 $\frac{1}{2}$ " (for a 40" SUPERSCAN-T)
70.0049	Aluminum housing cut to 40 ½" (for a 42" SUPERSCAN-T)
70.0050	Aluminum housing cut to 46 ½" (for a 48" SUPERSCAN-T)
70.0138	Lens piece, ordered per inch (stocked in 102" lengths)
70.0202	Standard 26" SUPERSCAN-T door cord sheath, ordered per piece
70.0203	Lens piece cut to standard 33" lens (for a 34 ½" SUPERSCAN-T)
70.0304	SUPERSCAN-T hardware kit Includes cord sheath and jamb caps with screws
70.0319	Lens piece cut to 38 ½" (for a 40" SUPERSCAN-T)
70.0320	Lens piece cut to 40 ½" (for a 42" SUPERSCAN-T)
70.0321	Lens piece cut to 46 ½" (for a 48" SUPERSCAN-T)



BEAMBOX

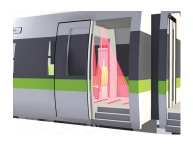
ACTIVE INFRARED, MOTION AND PRESENCE SENSOR

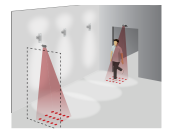
Off-Door Presence Detection

Three rows of five infrared spots ideal for unique off-door applications

Multiple Preset Detection Zones

Four infrared immunity modes and nine unique preset patterns are available





TECHNICAL SPECIFICATIONS

Technology	Active infrared with background analysis
Detection Mode	Motion and presence
Optical Features	15 independent IR spots with a diameter of typ. 0.43"
Maximum Mounting Height	8 1/5' (flush mounting)
Tilt Angles	0 – 20° vertical in steps of 5°
Detection Zone	$3\frac{3}{10}$ ' (W) × $3\frac{9}{10}$ ' (D) at mounting height $6\frac{1}{2}$ ' with tilt angle at 20°
Reaction Time	< 100 ms
Supply Voltage	12 – 30 VAC ±10%; 12 – 45 VDC ±10%
Power Consumption	< 3 W (VA)
Output Max. Contact Voltage Max. Contact Current Max. Switching Power	Relay (free of potential change-over contact) 42 VAC – 60 VDC 1 A (resistive) 30 W (DC) / 60 VA (AC)
Monitoring Input Input Voltage Input Current	Optocoupled (free of potential) 10 – 24 VDC < 10 mA (at 24 V)
Connection (Sensor Side)	Unpluggable, integrated 7-pin connector
Hold Time	0.5 – 9 s (adjustable)
LEDs	Red and green
Mains Frequency	50 – 60 Hz
Temperature Range	-13 – 126 °F (operating); -22 – 140 °F (storage)
Degree of Protection	IP41
Dimensions	5 ½" (W) × 1 ½" (H) × 2 ½"
Weight	3 ½ oz
Enclosure Material	PC
Color	Black
Cable Length	8'

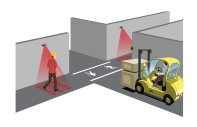


Customizable to Your Application

Typical detection area of 3 ¼ by 3 ¼ feet when mounted at a height of 7 feet

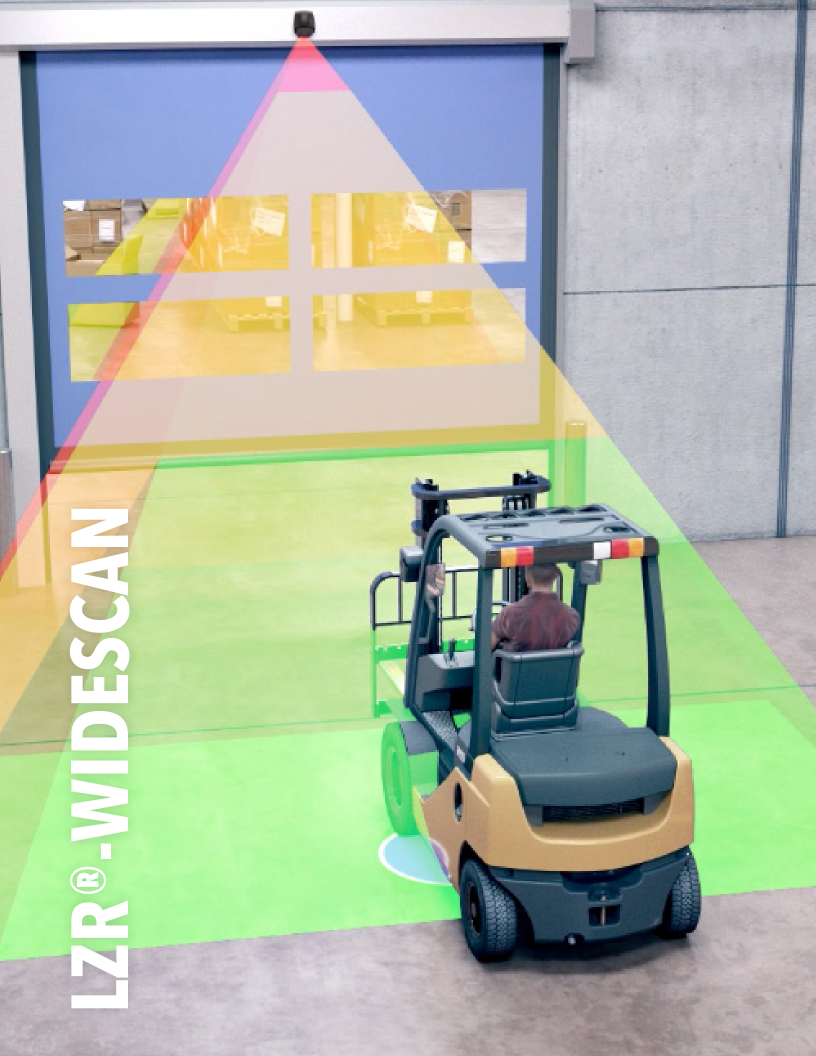
Low-Profile Design

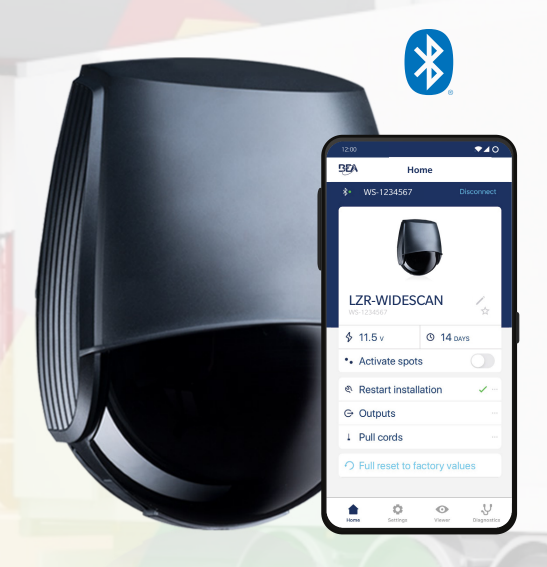
Recessed mounting for low-profile applications





10BEAMBOX	Uses a 3 × 5 matrix of infrared spots (15 total) where each can be individually activated Monitoring capable
10REMOTE	Universal remote control for sensor setup
10SPOTFINDER	Active-infrared-spot finder





Easily configure sensor settings with the LZR-WIDESCAN mobile app.

The mobile app provides a complete view of sensor settings, from field configurations to immunity.











IS40/XL

MOTION AND PRESENCE SENSORS FOR INDUSTRIAL DOORS

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





TECHNICAL SPECIFICATIONS

Technology	Microwave Doppler radar	Active infrared
Detection Mode	Motion	Presence
LED Activity	Green (activation relay)	Red (presence relay)
Transmitter Frequency / Wavelength	24.150 GHz	875 nm
Transmitter Power Density	< 5mW / cm ²	< 250 mW / m ²
Max. Detection Field IS40 IS40XL	13' × 16 ½' 13' × 6 ½'*	10' × 10'** 7 ½' × 7 ½'***
Output Hold Time	0.5 – 9 s	0.5 s
Min. Detection Speed	2 in/s	0 in/s to activate detection
Tilt Angle	-8 – 22° (relative to sensor face)	15 – 45°
Mains Frequency	50 – 60 Hz	
Power Consumption	< 3.5 W	
Output Max. Contact Voltage Max. Contact Current	2 relays (free of potential 42 VAC/VDC 1 A (resistive)	change-over contact)
Max. Switching Power	30 W (DC) / 48 VA (AC)	
Installation Height	30 W (DC) / 48 VA (AC)	
3	30 W (DC) / 48 VA (AC) 8 – 16' 6 ½ – 11 ½'	
Installation Height	8 – 16′	
Installation Height IS40 IS40XL	8 – 16' 6 ½ – 11 ½'	
Installation Height IS40 IS40XL Temperature Range	8 – 16' 6 ½ – 11 ½' -22 – 140 °F	
Installation Height 1S40 1S40XL Temperature Range Dimensions	8 – 16' 6 ½ – 11 ½' -22 – 140 °F 3 ¾" (W) × 4" (H) × 5" (L)	
Installation Height 1S40 1S40XL Temperature Range Dimensions Materials	8 – 16' 6 ½ – 11 ½' -22 – 140 °F 3 ¾" (W) × 4" (H) × 5" (L) ABS, PC	
Installation Height S40 S40XL Temperature Range Dimensions Materials Cable Length	8 – 16' 6 ½ – 11 ½' -22 – 140 °F 3 ¾" (W) × 4" (H) × 5" (L) ABS, PC 32'	



** Measured at 30° / Field size 9 / Mounting Height: 16', XL: 11 $\frac{1}{2}$ '

*** Zone detected with the SPOTFINDER (i.e. slightly larger than the effective detection field)

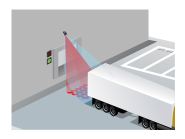


Reduce False Detections

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)



10IS40	Dual technology industrial sensor utilizing microwave motion and active infrared presence detection
10IS40XL	Dual technology industrial sensor utilizing microwave motion and active infrared presence detection for low mounting heights
10INDBRACKET	Industrial mounting bracket
10MINIBRACKET	Short, adjustable mounting bracket
10SPOTFINDER	Active infrared spotfinder
10REMOTE	Universal remote control for sensor setup
35.1566	8-pin conductor cable (30')





IXIO-DT1

MOTION AND PRESENCE SENSOR FOR AUTOMATIC, SLIDING DOORS



Ten microwave activation sensitivity settings and three infrared safety immunity settings

Precise Presence Detection

Two 24 spot, high density, infrared, safety curtains providing precise presence detection

Easily Adjustable

Four visible, red, alignment spots are projected on the ground to assist in precise IR curtain adjustment





TECHNICAL SPECIFICATIONS

Technology	Microwave Doppler radar	Active infrared
Detection Mode	Motion	Presence
Transmitter Frequency	24.150 GHz	N/A
Transmitter Radiated Power	< 20 dBm EIRP	N/A
Transmitter Power Density	< 5 mW / cm ²	N/A
Spot Size	N/A	2" × 2"
Max. Number of Spots	N/A	24 per curtain
Max. Number of Curtains	N/A	2
Output	Electro-mechanical-relay (potential and polarity free)	Solid-state-relay (potential and polarity free)
Max. Contact Voltage Max. Contact Current Hold Time	30 VDC 1 A 0.5 – 9 s (user adjustable)	42 VAC/VDC 400 mA 0.3 – 1 s
Test Input Sensitivity	Low: < 1 V	

High: > 10 V (max. 30 V)

Response time on test

< 5 ms (typical) request:

12 - 24 VAC ±10%; 12 - 30 VDC ±10% **Supply Voltage** (to be operated from SELV compatible power

supplies only)

Power Consumption < 2.5 W **Mounting Height** 6 ½ - 11 ½'

> -13 – 131 °F 0 - 95% relative humidity, non-condensing

Degree of Protection

Temperature Range*

Applicable Directives R&TTE 1999 / 5 / EC

LVD 2006 / 95 / EC MD 2006 / 42 / EC ROHS 2 2011 / 65 / EU



Ease of Setup

Intelligent programming and troubleshooting via a menu-driven LCD

Standards Compliant

Fully monitored internally, capable of external monitoring



Dimension Cable Length	10 ³ / ₅ " (W) × 2 ½" (H) × 2 ½" (D) 10'
Norm Conformity	ISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle) IEC 61496-1:2012 ESPE Type 2

^{*} LCD screen is operational from 14 to 131 °F. The sensor may still be programmed in colder temperatures, but with the remote control.

10IXIODT1	Dual-technology sensor for sliding doors
10ICA	IXIO ceiling accessory
10IMB	IXIO bracket accessory
10IRA	IXIO rain accessory
10CDA	IXIO curved door accessory
10IXIOSPACER	IXIO spacer (black)
35.1345	IXIO replacement cover (black)
35.1302	IXIO replacement cover (white)
35.1303	IXIO replacement cover (silver)
10RETROFITSPACERKIT	Retrofit Spacer Kit - includes spacer, 2 $\frac{1}{2}$ " harness, and 9" harness
20.5349	Wire harness (10')
20.5359	Wire harness (30')
20.5302	Optex-to-IXIO conversion harness
70.0173	IXIO wide antenna
70.0182	IXIO narrow antenna
10MINIBRACKET	Short, adjustable mounting bracket
10REMOTE	Universal remote control for sensor setup







IXIO-DT1 INDUSTRIAL

MOTION AND PRESENCE SENSOR FOR INTERIOR, INDUSTRIAL DOORS

Energy Efficient

Ten microwave activation sensitivity settings and three infrared safety immunity settings

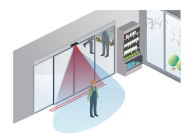
Enhanced Accessibility

PRM mode for applications frequently used by persons with reduced mobility (e.g. wheelchair or elderly traffic)

Precise Presence Detection

Two 24-spot, high-density, infrared safety curtains providing precise presence detection







Easily Adjustable

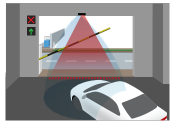
Four visible, red, alignment spots are projected on the ground to assist in precise IR curtain adjustment

Ease of Setup

Intelligent programming and troubleshooting via a menu-driven LCD

Standards Compliant

Fully monitored internally, capable of external monitoring



TECHNICAL SPECIFICATIONS

Dimension

Technology	Microwave Doppler radar	Active infrared
Detection Mode	Motion	Presence
Transmitter Frequency	24.150 GHz	N/A
Transmitter Radiated Power	< 20 dBm EIRP	N/A
Transmitter Power Density	< 5 mW / cm ²	N/A
Spot Size	N/A	2" × 2"
Max. Number of Spots	N/A	24 per curtain
Max. Number of Curtains	N/A	2
Output	Electro-mechanical-relay (potential and polarity free)	Solid-state-relay (potential and polarity free)
Max. Contact Voltage Max. Contact Current Hold Time	30 VDC 1 A 0.5 – 9 s (user adjustable)	42 VAC/VDC 400 mA 0.3 – 1 s
Test Input Sensitivity Response time on test	Low: < 1 V; High: > 10 V (max. 30 V)	
request:	< 5 ms (typical)	
Supply Voltage	12 – 24 VAC ±10%; 12 – 30 VDC ±10% (to be operated from SELV compatible power supplies only)	
Power Consumption	< 2.5 W	
Mounting Height	6 ½ – 11 ½′	
Temperature Range*	-13 – 131 °F 0 – 95% relative humidity, non-condensing	
Degree of Protection	IP54	
Applicable Directives	R&TTE 1999 / 5 / EC LVD 2006 / 95 / EC MD 2006 / 42 / EC ROHS 2 2011 / 65 / EU	

10 $\frac{3}{5}$ " (W) × 2 $\frac{1}{4}$ " (H) × 2 $\frac{1}{4}$ " (D)

Cable Length	30'
Norm Conformity	ISO 13849-1:2008 PL «c» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle) IEC 61496-1:2012 ESPE Type 2

^{*} LCD screen is operational from 14 to 131 °F. The sensor may still be programmed in colder temperatures, but with the remote control.

10IXIODT1INDUS	Dual-technology, industrial sensor utilizing microwave motion and active infrared presence sensor. <i>Includes 30' cable</i> .
10ICA	IXIO ceiling accessory
10IMB	IXIO bracket accessory
10IRA	IXIO rain accessory
10CDA	IXIO curved door accessory
10IXIOSPACER	IXIO spacer (black)
35.1345	IXIO replacement cover (black)
35.1302	IXIO replacement cover (white)
35.1303	IXIO replacement cover (silver)
10RETROFITSPACERKIT	Retrofit Spacer Kit - includes spacer, 2 $^1\!\!/_2$ " harness, and 9" harness
20.5349	Wire harness (10')
20.5359	Wire harness (30')
20.5302	Optex-to-IXIO conversion harness
70.0173	IXIO wide antenna
70.0182	IXIO narrow antenna
10MINIBRACKET	Short, adjustable mounting bracket
10REMOTE	Universal remote control for sensor setup







IXIO-DT1V

MOTION AND PRESENCE SENSOR WITH CAMERA FOR AUTOMATIC, SLIDING DOORS

Additional Camera Functionality

Provides an SDTV camera that shoots 30 frames of footage per second

Easily Integrates

Integrates with building surveillance systems

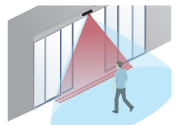
Upgrade IXIO In the Field

Video replacement kit available to upgrade any IXIO in the field

Energy Efficient

Ten microwave, activation sensitivity settings and three infrared safety immunity settings





TECHNICAL SPECIFICATIONS (SENSOR)

Technology	Microwave Doppler radar	Active infrared
Detection Mode	Motion	Presence
Transmitter Frequency	24.150 GHz	N/A
Transmitter Radiated Power	< 20 dBm EIRP	N/A
Transmitter Power Density	< 5 mW / cm ²	N/A
Spot Size	N/A	2" × 2"
Max. Number of Spots	N/A	24 per curtain
Max. Number of Curtains	N/A	2
Output	Electro-mechanical-relay (potential and polarity free)	Solid-state-relay (potential and polarity free)
Max. Contact Voltage Max. Contact Current Hold Time	30 VDC 1 A 0.5 – 9 s (user adjustable)	42 VAC/VDC 400 mA 0.3 – 1 s

Test Input

Sensitivity Low: < 1 V;

High: > 10 V (max. 30 V)

Response time on test

request: < 5 ms (typical)

Supply Voltage* 12 – 24 VAC ±10%; 12 – 30 VDC ±10%

Power Consumption < 2.5 WMounting Height $6 \frac{1}{2} - 11 \frac{1}{2}$

Temperature Range** -13 – 131 °F

0 – 95% relative humidity, non-condensing

Degree of Protection IP:

Norm Conformity R&TTE 1999 / 5 / EC MD 2006 / 42 / EC LVD 2006 / 95 / EC ROHS 2 2011 / 65 / EU

Dimension 10 3/5" (W) × 2 1/4" (H) × 2 1/4" (D)

Cable Length 10'

* To be operated from SELV-compatible power supplies only

** LCD screen is operational from 14 to 131 °F. The sensor may still be programmed in colder temperatures, but with the remote control.



Enhanced Accessibility

PRM mode for applications frequently used by persons with reduced mobility (e.g. wheelchair or elderly traffic)

Precise Presence Detection

Two 24-spot, high-density, infrared safety curtains providing precise presence detection

Standards Compliant

Fully monitored internally, capable of external monitoring





TECHNICAL SPECIFICATIONS (CAMERA)

Waltana Bandatan	CC 2CVDC : 100/ C 20 VAC : 100/
Voltage Regulator	6.6 – 36 VDC ±10%, 6 – 28 VAC ±10%
Operating Temperature	-22 – 140 °F (max. RH: 95%)
Video Output	1.0 (Vp-p) / 75Ω
Image Sensor	CMOS
Horizontal Resolution	480 TVL
NTSC Output	720 (H) × 480 (W)
Sync System	Inter-Sync
Frame Rate	30 fps
Minimum Illumination	0.01 LUX
AE Control	Auto
Gain Control	Auto
Electronic Shutter	1 s ~ 1/10,000 s
S/N Ratio	> 50 dB
AWB	Auto

10IXIODT1V	IXIO-DT1 with integrated video
10IMB	IXIO bracket accessory
10CDA	IXIO curved door accessory
10IXIOSPACER	IXIO spacer (black)
10.1279	IXIODT1V cover only and power supply harness
10RETROFITSPACERKIT	Retrofit Spacer Kit - includes spacer, 2 $^1\!\!/_2$ " harness, and 9" harness
20.5349	Wire harness (10')
20.5359	Wire harness (30')
20.2009	IXIO-DT1V camera harness and power supply (8')
70.0173	IXIO wide antenna
70.0182	IXIO narrow antenna
10MINIBRACKET	Short, adjustable mounting bracket
10REMOTE	Universal remote control for sensor setup



ULTIMO

AUTOMATIC SLIDING DOOR SENSOR WITH EXTENDED / ENHANCED SAFETY









ed Enhanced Safety



Easy Installation



Convenient Programming



Standards Compliant

READ MORE ON PAGE 45



LZR®-WIDESCAN

MOTION, PRESENCE, AND SAFETY SENSOR FOR INDUSTRIAL DOORS

Easy Setup

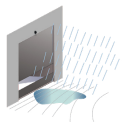
Utilize mobile app to easily configure sensor settings (available on the Apple App Store and Google Play Store)

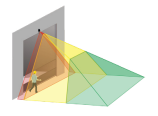
Energy Efficient

Promotes energy savings by reducing false detections and unnecessary door cycling, helping to regulate HVAC

Virtual Pull Cord

Virtual pull-cord function can differentiate between pedestrian and vehicle traffic and can provide pulse-on-stop activation





TECHNICAL SPECIFICATIONS		
Technology	LASER scanner, Time-of-Flight measurement (7 LASER curtains)	
Detection Mode	Motion, presence, height, and speed	
Max. Detection Field Width / Depth	1.2 x mounting height (adjustable depending on user settings)	
Thickness of First Curtain	1/4"	
Typ. Mounting Height	6'6" – 32'	
Typ. Minimum Object Size	6" at 19'6" (in proportion to object distance)	
Test Body Dimensions	27 ½" × 11 ¾" × 7 ¾"	
Min. Reflectivity Factor	> 2% (of floor and object) (measured at max. 19'6" in safety field)	
Emission Characteristics IR LASER Red Visible LASER	Wavelength 905 nm; output power 0.10mW (CLASS 1) Wavelength 635 nm; output power 0.95mW (CLASS 2)	
Supply Voltage	12 – 24 VAC -10/+20% 12 – 30 VDC ±10% at sensor terminal	

Supply Voltage	12 – 24 VAC -10/+20% 12 – 30 VDC ±10% at sensor terminal
Power Consumption Heating: Off Heating: Eco or Auto	< 2.5 W < 10 W, max 15 W
Response Time	Typ. 230 ms; max. 800 ms (depending on immunity settings)
Output	2 solid-state relays (galvanic isolation, polarity free) 24 VAC / 30 VDC (max. switching voltage) – 100 mA (max. switching current) - in switching mode: NO / NC - in frequency mode: pulsed signal (f= 100 Hz ±10%)
	1 electro-mechanic relay (galvanic isolation, polarity free)

30 VDC (max. switching voltage)

(max. switching current)

low < 1 V high > 10 V (voltage threshold)

42 VACVDC (max. switching voltage) – 500 mA

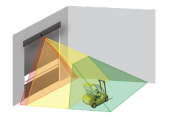


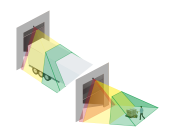
Alternative Solution

Ideal for replacing costly and labor-intensive induction loop and pull-cord solutions

Visible Spots

Two visible LASER alignment spots ensure accurate pattern placement





Bluetooth Communication	Operating bandwidth: 2 Max. transmitted power	
LED Activity		
Tri-colored (x2) Blue	Output status / Remote cor Bluetooth status	atrol response / Error signals
Dimensions	7 ³ / ₄ " (H) × 6" (W) × 4" ([O) (approx.)
Materials	PC, ASA	
Color	Black	
Rotation Angles on Bracket	45° to the right, 15° to t	he left (lockable)
Tilt Angles on Bracket	-10 – 5°	
Degree of Protection	NEMA 4 / IP65	
Temperature Range	-22 – 140 °F	
Norm Conformity	IEC 61000-6-2 IEC 61000-6-3 IEC 60950-1	IEC 60825-1 IEC 62061 SIL 2 ISO 13849-1 PI "d"/ CAT2

10LZRWIDESCAN	Motion, presence, and safety sensor
10WBA	Universal mounting bracket
10WBAMOUNT	Universal mounting bracket plate
10INDBRACKET	Industrial mounting bracket ADAPTER PLATE KIT (10.1311) IS REQUIRED
10MINIBRACKET	Short, adjustable mounting bracket
10.1311	Adapter plate kit
35.1554	30' cable
35.1555	50' cable
41.8838	LZR-WIDESCAN replacement base
35.0245	LZR-WIDESCAN replacement cover
10PSMDR2024	DIN rail power supply, 100 – 240 VAC / 24 VDC
10REMOTE	Universal remote control for sensor setup







ULTIMO

AUTOMATIC SLIDING DOOR SENSOR WITH EXTENDED AND ENHANCED SAFETY

Enhanced Safety

Positioning the inner, infrared safety curtain through the threshold allows for sustained presence detection in the door opening

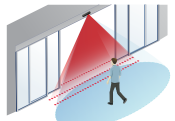
When directed through the threshold, the inner, infrared safety curtain provides presence detection while the door is fully open and partial detection during the closing door cycle

Easy Installation

Eight visible, red, alignment spots are projected onto the ground, verifying the location of the infrared curtains and helping to increase the accuracy of setup

Sensors automatically synchronize infrared frequency with ULTI-SYNC functionality, streamlining installation and retrofit applications*







Convenient Programming

Easily define the microwave pattern shape, adjust the infrared curtain width, and review troubleshooting diagnostics via a menudriven LCD

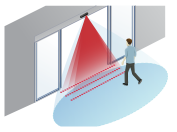
Extended Safety

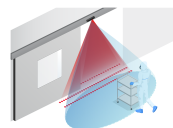
Three infrared curtains offer deeper and broader safety coverage in front of the door panels

Standards Compliant

Fully monitored internally, capable of external monitoring complying with ANSI 156.10

* ULTI-SYNC is cross-compatible with BEA and other sliding door sensors on the market.





TECHNICAL SPECIFICATIONS

Power Consumption

Mounting Height	6'6" - 11'6"
Detection Mode	Motion and presence
Technology	Microwave Doppler radar and active infrared (AIR) with background analysis
Radar Detection Speed (min)	2 in/s
AIR Response Time (typ.)	< 200 ms (max. 500 ms)
Radar Transmitter Frequency Radiated Power Power Density Lobe Angles	24.150 GHz < 20 dBM EIRP < 5 mW / cm ² 0 – 45° (typical adjustment), default 25°
AIR Spots Size Number of Spots Number of Curtains Curtain Angles	2" × 2" (typ.) max. 32 per curtain 3 -3 – 11°, default 0°
Relay Output 1 Max. Contact Voltage Max. Contact Current Hold Time	Electro-mechanical-relay (potential and polarity free) 30 VDC 1 A $0.5-9 \ s$
Optofet Output 2 Max. Contact Voltage Max. Contact Current Hold Time	Solid-state-relay (potential and polarity free) 42 VAC/VDC 400 mA 0.3 – 1 s
Test / Monitoring Input Sensitivity Response Time on Request	Low: < 1 V; High: > 10 V (max. 30 V) Typical: < 5 ms
Supply Voltage	12 – 24 VAC ±10%

12 - 30 VDC ±10%

< 3.2 W

Temperature Range*	-13 – 131 °F 0 – 95% relative humidity, non-condensing
Cable Length / Gauge	10' / 26 AWG
Degree of Protection	IP54
Norm Conformity	R&TTE 1999 / 5 / EC MD 2006 / 42 / EC LVD 2006 / 95 / EC ROHS 2 2011 / 65 / EU

* LCD screen is operational from 14 to 131 °F. The sensor may still be programmed in colder temperatures, but with the remote control.

4011171140	D 1: 1 1 (PP 1
10ULTIMO	Dual-technology sensor for sliding doors
10RETROFITSPACERKIT	Retrofit Spacer Kit - includes spacer, 2 $\frac{1}{2}$ " harness, and 9" harness
10ULTIMOSPACER	ULTIMO spacer
10URA	Universal rain accessory
10UMB	ULTIMO mounting bracket
10.1351	ULTIMO replacement cover
20.5349	ULTIMO replacement harness (10')
10REMOTE	Universal remote control for sensor setup



LZR®-U920 / U921

COMPACT, RAW DATA, LASER SCANNER

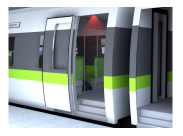
Background Independent

Background or substrate has limited effect on measurements

LASER-Based Measurements

Measurement range: up to 213 ft (65 m)





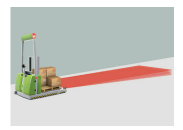


Uni-Directional or Bi-Directional

Standard RS485 bus communication (bi-directional)

Superior Object Recognition

No external illumination of target object necessary as compared to camera systems





TECHNICAL SPECIFICATIONS

Technology	LASER scanner, Time-of-Flight measurement
Measurement Range	30' (10 m) at 2% remission factor 98' (30 m) at 10% remission factor 213' (65 m) max.
Number of Points/Plane	Max. 274
Number of Planes LZR®-U920 LZR®-U921	4 1
Angular Resolution	Max. 0.3516°
Angular Coverage	Max. 96°
Rotating Speed	900 turns / min
Scanning Frequency LZR®-U920 LZR®-U921	15 Hz 60 Hz
Serial Communication	

Serial Communication	
Type	Asynchronous
Interface	RS 485
Communication Made	Half dupley (I

Half-duplex (U920,U921) Data Transmission Speed 460800 bit / sec (max. 921600 bit / sec) Topology Point-to-point

Symbol Coding

1 start bit, 1 stop bit, no parity bit

File Type **Remission Factor**

Emission Characteristics

IR LASER Wavelength 905 nm;

output power 0.10mW (CLASS 1) Visible LASER Wavelength 635 nm; output power 0.95mW (CLASS 2)

Peak Current at Power-on 1.8 A (max. 80 ms at 35 V)

10 - 35 VDC at sensor side **Supply Voltage Power Consumption** < 5 W **Cable Length**

LED Activity

Power-on status Blue Orange Error status Bi-colored (x2) Function status

Dimensions 5" (W) \times 2 $\frac{3}{4}$ " (H) \times 3 $\frac{2}{3}$ " (D)

Materials PC, ASA Color Black

Degree of Protection	NEMA 4 / IP65
Temperature Range	-22 – 40 °F (-30 – 60 °C) if powered 14 – 140 °F (-10 – 60 °C) if unpowered
Humidity	0 – 95% non-condensing
Vibrations	< 2 G
Norm Conformity	2006 / 95 / EC: LVD 2011 / 65 / EU: RoHS 2
	2004 / 108 / EC: EMC

EN 60529:2001 IEC 60825-1:2007 Laser Class 1&3R EN 60950-1:2005

EN 61000-6-2:2005 EMC - Industrial level EN 61000-6-3:2006 EMC - Commercial Level

10LZRU920	Bidirectional, four-curtain sensor
10LZRU921	Bidirectional, one-curtain sensor
10PSMDR2024	DIN rail power supply, 100 – 240 VAC / 24 VDC
10PSVR5T	Voltage regulator, 24 VAC / 24 VDC

LASER SCANNER FOR GATE & BARRIER APPLICATIONS



BEA's LZR®-H100 is a LASER-based Time-of-Flight sensor designed for gate and barrier applications. This solution provides four LASER-based curtains, offering a three dimensional detection zone for accurate object detection. Its detection curtains are highly-configurable and can be set up for activation and presence detection in vehicle sensing applications.

The LZR-H100 is an effective alternative to induction loops and is housed in an IP65 rated enclosure, further ensuring its performance in outdoor environments.

READ MORE ON PAGE 25



HIGH PRESICION PRESENCE



GROUND LOOP ALTERNATIVE



INDOOR / OUTDOOR INSTALLATION



TRAJECTORY DETECTION





BR2-900

2-RELAY, LOGIC MODULE + 900 MHz, WIRELESS TECHNOLOGY

Flexible

Sequenced or simultaneous relay activation for application flexibility

Convenient

2 AMP relays allow the direct release of an electric locking device wirelessly, eliminating the need for a separate logic module or isolation relay





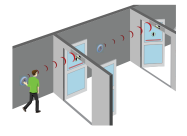
Brz-good Residence of the second seco

Feature Rich

Extended Hold Mode allows wireless push plates to function like hardwired push plates (if push plate is held, relay does not time out)

Saves Time and Money

Wireless functionality eliminates the need to run input wires directly to the logic module





TECHNICAL SPECIFICATIONS

Supply Voltage	12 – 24 VAC/VDC ±10%
Current Consumption	45 mA DC 75 mA AC
Frequency	908 – 918 MHz (frequency hooping)
Emitted Radio Power	-25 dBm (TX)
Power Consumption	0.5 – 1.5 W
Programmable Transmitters Per Receiver	75 (unlimited for 900 MHz Universal Transmitter)
Temperature Rating	-22 – 158 °F (-30 – 70 °C)
Input Day / Night (24 hr) AUX	DRY contact DRY contact
Contact Rating Relay 1 DPDT / Relay 2 DPDT	2 A at 30 VDC or 2 A at 24 VAC
LED Activity Blue White Red Tri-color	Relay 1 activation Relay 2 activation Radio frequency / Learn Signal strength
Certification	FCC, IC
Dimensions	5 1/s" (W) × 1" (H) × 2 1/s" (D)
Housing	ABS (white translucent)

10BR2-900	2-relay logic module
10TD900HH1	Handheld transmitter, 900 MHz, 1-button (3-volt battery)
10TD900HH2	Handheld transmitter, 900 MHz, 2-button (3-volt battery)
10TD900HH3	Handheld transmitter, 900 MHz, 3-button (3-volt battery)
10TD900HH4	Handheld transmitter, 900 MHz, 4-button (3-volt battery)
10TD900HH1U	Universal, 900 MHz transmitter
10T900PB	Wired, 900 MHz transmitter with flag connector (2 AAA batteries)
109TD900TR	900 MHz, touchless-retrofit transmitter



BR3-X

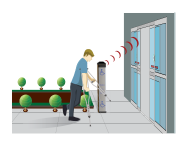
PROGRAMMABLE, 3-RELAY, LOGIC MODULE

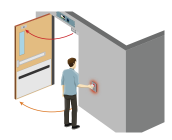
Integrated Relays

Two 3 AMP relays and one 1 AMP relay, all with built-in surge suppression, eliminate the need for external components when installing some electric locking devices

Customizable

Versatility with 13 programmable logic functions





device directly from the module

Intuitive Programming

display provides simple setup



TECHNICAL SPECIFICATIONS

Supply Voltage	12 – 24 VAC/VDC ±10%
Power Consumption	30 – 130 mA; DRY Output
Temperature Range*	-15 – 150 °F
Dimensions	5 1/s" (W) × 1" (H) × 2 1/s" (D)
Relay Hold Time	Up to 60 seconds per relay
Delay Between Relays	Up to 60 seconds per relay with $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$ second options
Housing Material	ABS
Input Specification Inputs 1, 2, 3, 4 WET Input	DRY contact 5 – 24 VAC/VDC ±10%
Contact Rating Relay 1 (DRY) Relay 1 (WET) Relay 2 Relay 3	3 A at 24 VAC / 30 VDC 1 A 3 A at 24 VAC / 30 VDC 1 A at 24 VAC / 30 VDC

^{*} If powered by AC voltage and using WET output to convert to DC voltage and current draw of device is greater than 0.9 A, the upper temperature range is 130 °F.

PRODUCT SERIES

On-Board Power

10BR3X

Programmable 3-relay logic module offering 13 functions, including day/night mode and normally locked and normally unlocked restroom modes

WET output with AC/DC voltage for powering an electric locking

Two-button programming combined with dual seven-segment

See page 94 for Restroom Kit and page 93 for Emergency Add-On Kit.



LOCK-OUT MODULES

SWING-DOOR LOGIC USED WITH OVERHEAD PRESENCE SENSORS

BODYGUARD-T Inhibition

Used to inhibit header-mounted safety sensors (BODYGUARD-T) while door is in closing cycle

Built-in Door Position Recognition

Analyzes motor voltage



Optional Safety Beam Input

To override inhibit signal during door closing

TECHNICAL SPECIFICATIONS

Power Supply	12 – 24 VAC / 15 – 24 VDC
Operating Frequency	4 MHz (microprocessor)
Power Consumption	10 mA at rest, 50 mA max.
Output	2x SPST relays
Max. Voltage - Relay Contact	60 VDC / 120 VAC
Max. Current - Relay Contacts (both)	2 ADC, 0.5 AAC

10LO21	Lock-out relay
10LO21P	Universal lock-out relay for PARALLAX packages
15.0075	Harness for LO21 and LO21P



MATRIX FAMILY

UL LISTED, LOOP DETECTORS

Two Loop Models Available

Available in single- or dual-loop models

Dual Outputs

Two relay outputs

Vehicle Detection, Direction, and Counting

Ideal for vehicle directionality and sequencing applications











Easy to Adjust

Settings are adjusted via two ease-to-use potentiometers

Feature Rich

Pulse-on-entry and pulse-on-exit presence detection





TECHNICAL SPECIFICATIONS

Tuning Automatic Connector 11-pin male (86CP11) Presence Time 1 min – infinity Pulse Time Output 100 ms or 500 ms LED Activity Green Power Red Loop Status 1 / Loop Status 2 Frequency Range 20 kHz – 130 kHz Frequency Steps Single Loop 4 Double Loop 2 (for each loop) Sensitivity (\(\Delta\)L\(\Delta\) 0.005 – 0.5% Reaction Time Single Loop 25 ms Double Loop 50 ms (each channel) Setup Time After Configuration 2 s max by channel Power Supply 12 – 24 VAC/VDC ±10% (depending on model) 115 VAC ±10% Power Frequency 48 – 62 Hz Power Consumption < 2.5 W Temperature Range -22 – 158 °F (-30 – 70 °C) Protections Loop insulation transformer Zener diodes Gas discharge clamping Inductance Range 20 – 1000 \(\pu\)H Connection 86CP11 (standard 11-pin, round) Relay Outputs 2 (free potential change-over contact) MAX. Contact Voltage Max. Contact Current 5 A (resistive) Setup Time at Power On MATRIXD/S 8 s max by channel MATRIXIS 8 s max by channel MATRIXIS 8 s max by channel MATRIXIS 1.6 s max by channel MATRIX-35 1.6 s max by channel MATRIX-35 1.6 s max by channel		
Presence Time1 min – infinityPulse Time Output100 ms or 500 msLED Activity Green RedPower Loop Status 1 / Loop Status 2Frequency Range20 kHz – 130 kHzFrequency Steps Single Loop Double Loop4 2 (for each loop)Sensitivity (ΔL/L)0.005 – 0.5%Reaction Time Single Loop Double Loop25 ms 50 ms (each channel)Setup Time After Configuration2 s max by channelPower Supply (depending on model)12 – 24 VAC/VDC ±10% 115 VAC ±10%Power Frequency Power Consumption48 – 62 HzPower Consumption Temperature Range-22 – 158 °F (-30 – 70 °C)ProtectionsLoop insulation transformer Zener diodes Gas discharge clampingInductance Range20 – 1000 μHConnection86CP11 (standard 11-pin, round)Relay Outputs Max. Contact Voltage Max. Contact Voltage Max. Contact Current2 (free potential change-over contact) MAC (standard 11-pin) MAC (standard 11-pin)Setup Time at Power On MATRIXD/S MATRIXIIS <b< th=""><th>Tuning</th><th>Automatic</th></b<>	Tuning	Automatic
Pulse Time Output LED Activity Green Red Coop Status 1 / Loop Status 2 Frequency Range Frequency Steps Single Loop Double Loop Sensitivity (ΔL/L) Reaction Time Single Loop Double Loop Setup Time After Configuration Power Frequency Power Consumption Temperature Range Power Consumption Inductance Range Connection Relay Outputs Max. Contact Voltage Max. Contact Current MATRIXD/S MATRIXIIS MATRIXIIS MATRIXIIS MATRIXIIS MATRIXIIS MATRIXIIS MATRIXIIS MATRIXIIS MATRIXIIS MATRIXIS MATRIXIIS MATRIXIIS MATRIXIIS MATRIXIS MATRIXIS MATRIXIIS MATRIXIIS MATRIXIIS MATRIXIS MATRIXIS MATRIXIIS MATRIXIIS MATRIXIIS MATRIXIIS MATRIXIS 100 ms or 500 ms 1000 ms 1000 ms 1000 ms 11 Loop Status 1 / Loop Status 2 20 kHz - 130 kHz Cone each loop Status 2 21 kHz - 130 kHz Cone each loop Status 2 22 max by channel Loop is usuation transformer Zener diodes Gas discharge clamping Loop insulation transformer Zener diodes Gas discharge clamping Loop insulation transformer Zener diodes Gas discharge clamping Relay Outputs Setup Time at Power On MATRIXD/S MATRIXIIS Setup Time at Power On Setup Time At P	Connector	11-pin male (86CP11)
LED ActivityGreen RedPower Loop Status 1 / Loop Status 2Frequency Range20 kHz – 130 kHzFrequency Steps Single Loop Double Loop4 2 (for each loop)Sensitivity (ΔL/L)0.005 – 0.5%Reaction Time Single Loop Double Loop25 ms 50 ms (each channel)Setup Time After Configuration2 s max by channelPower Supply (depending on model)12 – 24 VAC/VDC ±10% 115 VAC ±10%Power Frequency48 – 62 HzPower Consumption< 2.5 W	Presence Time	1 min – infinity
Green RedPower Loop Status 1 / Loop Status 2Frequency Range20 kHz – 130 kHzFrequency Steps Single Loop Double Loop4 2 (for each loop)Sensitivity (ΔL/L)0.005 – 0.5%Reaction Time Single Loop Double Loop25 ms 50 ms (each channel)Setup Time After Configuration2 s max by channelPower Supply (depending on model)12 – 24 VAC/VDC ±10% 115 VAC ±10%Power Frequency48 – 62 HzPower Consumption< 2.5 WTemperature Range-22 – 158 °F (-30 – 70 °C)ProtectionsLoop insulation transformer Zener diodes Gas discharge clampingInductance Range20 – 1000 μHConnection86CP11 (standard 11-pin, round)Relay Outputs Max. Contact Voltage Max. Contact Current5 A (resistive)Setup Time at Power On MATRIXD/S MATRIXD/S MATRIXIIS <td>Pulse Time Output</td> <td>100 ms or 500 ms</td>	Pulse Time Output	100 ms or 500 ms
Frequency Steps Single Loop 4 Double Loop 2 (for each loop) Sensitivity (\(\Delta L'\L\) 0.005 - 0.5% Reaction Time Single Loop 25 ms Double Loop 50 ms (each channel) Setup Time After Configuration 2 s max by channel Power Supply 12 - 24 VAC/VDC ±10% (depending on model) 115 VAC ±10% Power Frequency 48 - 62 Hz Power Consumption < 2.5 W Temperature Range -22 - 158 °F (-30 - 70 °C) Protections Loop insulation transformer Zener diodes Gas discharge clamping Inductance Range 20 - 1000 \(\mu\)H Connection 86CP11 (standard 11-pin, round) Relay Outputs 2 (free potential change-over contact) Max. Contact Voltage 230 VAC Max. Contact Current 5 A (resistive) Setup Time at Power On MATRIXD/S 8 s max by channel MATRIXIIS 8 s max by channel MATRIXIIS 8 s max by channel	Green	
Single Loop Double Loop Double Loop 2 (for each loop) Sensitivity (\(\Delta L/L\) Reaction Time Single Loop Double Loop Setup Time After Configuration Power Supply (depending on model) 115 VAC ±10% Power Frequency 48 - 62 Hz Power Consumption Temperature Range -22 - 158 °F (-30 - 70 °C) Protections Loop insulation transformer Zener diodes Gas discharge clamping Inductance Range 20 - 1000 \(\mu\)H Connection Relay Outputs Max. Contact Voltage Max. Contact Current Setup Time at Power On MATRIXD/S MATRIXIIS MATRIXIIS MATRIXIIS MATRIXIIS MATRIXIS MATRIXIIS MATRIXIS MATRI	Frequency Range	20 kHz – 130 kHz
Reaction Time Single Loop Double Loop Setup Time After Configuration Power Supply (depending on model) Power Frequency Power Consumption Temperature Range Protections Inductance Range Connection Relay Outputs Max. Contact Voltage Max. Contact Current MATRIXD/S MATRIXIIS MATRIXIS MATRIXIS MATRIXIS MATRIXIS MATRIXIS MATRIXIS MET AV VAC/VDC ±10% 12 s max by channel 12 s max by channel 12 s max by channel 15 v AC ±10% 115 v AC ±10% 12 s max by channel 15 v AC ±10% 16 s max by channel 16 s max by channel	Single Loop	•
Single Loop Double Loop Setup Time After Configuration Power Supply (depending on model) Power Frequency Power Consumption Temperature Range Protections Inductance Range Inductance Range Connection Relay Outputs Max. Contact Voltage Max. Contact Current MATRIXD/S MATRIXIIS MATRIXIS MATRIXIS MATRIXIS MATRIXIS MATRIXIS MATRIXIS METRIX SET (S Max was by channel) METERIA SET (S Max was by channel) Setup Time After Configuration 2 s ms (each channel) 12 - 24 VAC/VDC ±10% (each channel) 15 VAC ±10% 10 - 24 VAC/VDC ±10% (each channel) 2 s max by channel	Sensitivity ($\Delta L/L$)	0.005 - 0.5%
Power Supply (depending on model) 12 – 24 VAC/VDC ±10% Power Frequency 48 – 62 Hz Power Consumption < 2.5 W	Single Loop	20 1110
(depending on model) 115 VAC ±10% Power Frequency 48 – 62 Hz Power Consumption < 2.5 W	Setup Time After Configuration	2 s max by channel
Power Consumption < 2.5 W Temperature Range -22 – 158 °F (-30 – 70 °C) Protections Loop insulation transformer Zener diodes Gas discharge clamping Inductance Range 20 – 1000 μH Connection 86CP11 (standard 11-pin, round) Relay Outputs 2 (free potential change-over contact) Max. Contact Voltage 230 VAC Max. Contact Current 5 A (resistive) Setup Time at Power On MATRIXD/S 8 s max by channel MATRIXIIS 8 s max by channel MATRIX-3S 1.6 s max by channel		
Temperature Range Protections Loop insulation transformer Zener diodes Gas discharge clamping Inductance Range 20 – 1000 µH Connection Relay Outputs Max. Contact Voltage Max. Contact Current Setup Time at Power On MATRIXD/S MATRIXIIS MATRIXIS Loop insulation (-30 – 70 °C) Loop insulation (-30 – 70 °C) Relay F (-30 – 70 °C) Re	Power Frequency	48 – 62 Hz
Protections Loop insulation transformer Zener diodes Gas discharge clamping Inductance Range 20 – 1000 µH Connection 86CP11 (standard 11-pin, round) Relay Outputs Max. Contact Voltage Max. Contact Current 5 A (resistive) Setup Time at Power On MATRIXD/S MATRIXIIS 8 s max by channel MATRIX-3S 1.6 s max by channel	Power Consumption	< 2.5 W
Zener diodes Gas discharge clamping Inductance Range 20 – 1000 µH Connection 86CP11 (standard 11-pin, round) Relay Outputs Max. Contact Voltage Max. Contact Current 5 A (resistive) Setup Time at Power On MATRIXD/S MATRIXIIS 8 s max by channel MATRIX-3S 1.6 s max by channel	Temperature Range	-22 – 158 °F (-30 – 70 °C)
Connection 86CP11 (standard 11-pin, round) Relay Outputs 2 (free potential change-over contact) Max. Contact Voltage 230 VAC Max. Contact Current 5 A (resistive) Setup Time at Power On MATRIXD/S 8 s max by channel MATRIXIS 8 s max by channel MATRIX-3S 1.6 s max by channel	Protections	Zener diodes
Relay Outputs Max. Contact Voltage Max. Contact Current Setup Time at Power On MATRIXD/S MATRIXIIS MATRIXIS MATRIX-3S 2 (free potential change-over contact) 3 (free potential change-over contact) 4 (free potential change-over contact) 5 (free potential change-over contact) 6 (free potential change-over contact) 6 (free potential change-over contact) 7 (free potential change-over contact) 7 (free potential change-over contact) 8 (free potential change-over	Inductance Range	20 – 1000 μH
Max. Contact Voltage Max. Contact Current Setup Time at Power On MATRIXD/S MATRIXIIS MATRIXIIS MATRIX-3S 230 VAC 5 A (resistive) 5 S emsx by channel 8 s max by channel 1.6 s max by channel	Connection	86CP11 (standard 11-pin, round)
MATRIXD/S 8 s max by channel MATRIXIIS 8 s max by channel MATRIX-3S 1.6 s max by channel	Max. Contact Voltage	230 VAC
	MATRIXD/S MATRIXIIS MATRIX-3S	8 s max by channel 1.6 s max by channel

Norm Conformity	R&TTE: 1999 / 5 / EC EMC: 89 / 336 / EEC EMC: 89 / 336 / EE EMC: 2004 / 108 / EC FCC: 47 CFR 15 IC: RSS-210 ISSUE 5 UL Listed equipment for UL508
Degree of Protection	IP40
Weight	7 oz
Dimensions	1 ½" (W) × 3" (H) × 3" (D)
Dimensions	1 ½" (W) × 3" (H) × 3" (D)

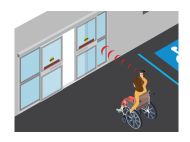
1084 ATRIVD110	Dual last datastar (110 120) (AC)
10MATRIXD110	Dual-loop detector (110 – 120 VAC)
10MATRIXD1224	Dual-loop detector (12 – 24 VAC)
10MATRIXIIS110	Single-loop detector (110 – 120 VAC)
10MATRIXIIS1224	Single-loop detector (12 – 24 VAC)
10MATRIX-3-D	Dual-loop detector (12 – 24 VAC) socket NOT included
10MATRIX-3-S	Single-loop detector (12 – 24 VAC) socket NOT included
10MATRIXHARN	MATRIX harness, 11-pin, 72" (6') length
10PSMDR2024	DIN rail power supply, 100 – 240 VAC / 24 VDC
10PSST242	Plug-in power supply
70.0262	11-pin, socket-based, DIN rail





300 MHz FAMILY

300 MHz, WIRELESS TRANSMITTERS AND RECEIVERS





TECHNICAL SPECIFICATIONS

Frequency	300 MHz
Radio Control Type	Analog
Input Voltage	24 VAC/VDC
Operating Temperature	14 – 131 °F (-10 – 55 °C)
Setup	10 DIP switch, access code programming
Power 10T300HHX 10T300KEYCHAIN 10T300MINIPB 10T300PB	(1) 9-volt battery(1) 12-volt battery(1) 12-volt battery(1) 9-volt battery
Receiver Dimensions Without Flange With Flange	4 %0" (L) × 3 ½" (W) × 1 ½" (H) 5 ½" (L) × 3 ½" (W) × 1 ½" (H)
Norm Conformity	CE, FCC, IC



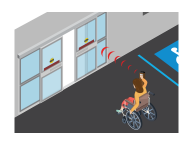
10R300	300 MHz analog receiver
10T300HH	Handheld transmitter, 1-button (9-volt battery)
10T300HHDBL	Handheld transmitter, 2-button (9-volt battery)
10T300HH4	Handheld transmitter, 4-button (9-volt battery)
10T300KEYCHAIN	Keychain transmitter, 1-button (12-volt battery)
10T300MINIPB	Miniature, hardwired transmitter, 1-button (12-volt battery)
10T300PB	Wired transmitter, no case, with flag connectors (9-volt battery)
70.0260	Energizer battery, 12-volt
70.0261	Energizer battery, 9-volt





433 MHz FAMILY

433 MHz, WIRELESS TRANSMITTERS AND RECEIVERS





TECHNICAL SPECIFICATIONS

Frequency	433 MHz
Radio Control Type	Digital
Emitted Radio Power	-28.7 dBm (transmitter)
Power Consumption	3mA (transmitter); 30mA (receiver)
Power Hardwire Handheld Input Voltage	1 9-volt or 3-volt battery 1 3-volt battery 12 – 24 VAC/VDC (receiver)
Contact Rating	1.0 A at 30 VDC 0.5 A at 125 VAC 0.3 A at 60 VDC
Operating Temperature	14 – 131 °F (-10 – 55 °C)
Capacity	100 programmed transmitters (per receiver)
LED Activity Red Blue	Receiver/Transmitter learn Relay activity
Dimensions Receiver Transmitter	2 ½" (W) × 1" (H) × 2 ¾" (D) 1 ¾" (W) × ½" (H) × 2 ¾" (D)
Norm Conformity	CE, FCC, IC



10RD433	433 MHz analog receiver
10RD433EH	433 MHz analog receiver with extended hold time
10TD433HH1	Handheld transmitter, 433 MHz, 1-button (3-volt battery)
10TD433HH2	Handheld transmitter, 433 MHz, 2-button (3-volt battery)
10TD433HH3	Handheld transmitter, 433 MHz, 3-button (3-volt battery)
10TD433HH4	Handheld transmitter, 433 MHz, 4-button (3-volt battery)
10TD433PB3V	Wired, 433 MHz transmitter with flag connector (3-volt battery)
10TD433PB9V	Wired, 433 MHz transmitter with flag connectors (9-volt battery)
30.5124	Lithium coin battery, 3-volt
70.0261	Energizer battery, 9-volt





900 MHZ FAMILY

LONG-RANGE, WIRELESS TRANSMITTERS AND RECEIVER

Signal Strength Indicator

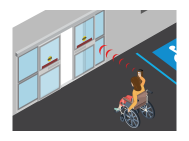
Multi-color LEDs on receiver provide installer with visual notification of signal strength and activation status

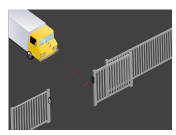
Consistent Transmission

Frequency hopping allows consistent transmission in areas with other 900 MHz devices

Enhances Accessibility

Offers a means of activation for those with limited mobility or disabilities





Variety of Accessories

1, 2, 3, and 4 button handheld transmitters provide flexibility where multiple receivers are used

Extended Hold Functionality

Extended hold and toggle/pulse functionality is integrated for various application needs

Learn Modes

Delay and no-delay learn modes provide either instant or delayed activation for the sequencing of doors





TECHNICAL SPECIFICATIONS

Frequency	908 – 918 MHz (freque	ncy hopping)
Radio Control Type	Digital	
Power Consumption Standard Industrial Retrofit Universal	30mA (TX) / 40mA (RX) 13mA (TX) / 40mA (RX) 22 mA 30mA	
Supply Voltage	12 – 24 VAC/VDC	
Contact Rating	1.0 A at 30 VDC 0.3 A at 60 VDC 0.5 A at 125 VAC	
Operating Temperature	14 – 131 °F (-10 – 55 °C))
Transmitter Capacity (per receiver) Programmable (std) Universal	75 Unlimited	
LED Activity	Receivers: Red = receiver learn Blue = relay activation Tri-color = signal strength	Transmitters: Red = transmitting Red Blinking = low battery
Dimensions Transmitter	Standard Handheld: 2 ¾" (Standard Push-Plate Transn Industrial Handheld: 1 ½" (Retrofit: 1 18/2s" (W) x 1 3/5s"	nitter: 1 ¾" (W) x 1" (D) x ¾0" (H) (W) x 3" (D) x ½" (H)
Receiver	RD900: 2 ½" (W) x 2" (D) x	3/4" (H)
Norm Conformity	All: FCC, IC Industrial Handheld: IP65	

10RD900	900 MHz receiver module
10TD900HH1	Handheld transmitter, 900 MHz, 1-button (3-volt battery)
10TD900HH2	Handheld transmitter, 900 MHz, 2-button (3-volt battery)
10TD900HH3	Handheld transmitter, 900 MHz, 3-button (3-volt battery)
10TD900HH4	Handheld transmitter, 900 MHz, 4-button (3-volt battery)
10TD900HH1U	Universal, 900 MHz transmitter
10TD900INDHH1	Handheld transmitter, 900 MHz, 1-button (NEMA 4 rated)
10TD900INDHH2	Handheld transmitter, 900 MHz, 2-button (NEMA 4 rated)
10TD900INDHH3	Handheld transmitter, 900 MHz, 3-button (NEMA 4 rated)
10TD900INDHH4	Handheld transmitter, 900 MHz, 4-button (NEMA 4 rated)
10T900PB	Wired, 900 MHz transmitter with flag connector (2 AAA batteries)
109TD900TR	900 MHz, touchless-retrofit transmitter
10BELTCLIP	Belt clip compatible with the industrial, handheld transmitters
30.5124	Lithium coin battery, 3-volt

HANDS-FREE DOOR ACTIVATION



GO TOUCHLESS AT WAVETOOPEN.COM

A healthcare practitioner has her hands full. A person with limited mobility might run into challenges with accessibility. And others rather not touch public surfaces. As we run from point A to point B, we often don't think about opening doors. That is until we have to. Let's worry less and make door activation easier by the wave of a hand.

BEA's MAGIC SWITCH® Family provides a highly accessible and germ-free door activation without physical contact. Reduce touchpoints in fast-paced environments that depend on sanitation and hands-free access like healthcare, retail, industrial and commercial settings.

READ MORE ON PAGES 64 - 68



HANDS-FREE ACTIVATION



DURABLE FACEPLATE



ADJUSTABLE DETECTION ZONE



ADJUSTABLE HOLD TIME

4 ½" ROUND AND SQUARE PUSH PLATES

STAINLESS STEEL ACTUATORS

Robust Design

1/16 inch thick stainless steel for maximum durability

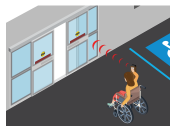
Vandal Resistant

Concealed fasteners to minimize vandalism

Available in Complete Kits

Complete kits available including plates, mounting boxes, and optional wireless devices for ease of ordering





TECHNICAL SPECIFICATIONS

Faceplate Material	Stainless steel (16 gauge, 304 2B)
Backplate Material	Aluminum (1/8" thick)
Mounting Screws	Stainless steel, 6-32 \times 1" and 8-32 \times 1" Allen head size: $\%$ 4
Cherry Switch	Single-pole, 1 A, COM/NO/NC, UL Recognized
Compatible Wireless Frequencies	900, 433, or 300 MHz
Dimensions Round Square	4 ½" (W) × ³½" (D) 4 ½" (W) × 4 ½" (H) × ³½" (D)
Square	4 /2 (VV) X 4 /2 (П) X 3 /50 (U)



Enhances Accessibility

ADA-compliant push plates are available in a variety of popular faceplate graphic options

Highly Compatible and Customizable

Compatible with both surface- and flush-mount boxes; various text, graphic, and logo options available



PRODUCT SERIES

10PBR45	4 ½" round, stainless steel plate with blue "Push to Open" text
10PBR451	4%" round, stainless steel plate with blue accessibility logo and "Push to Open" text
10PBR4510	4 ½" round, stainless steel, plain plate
10PBR45LL	4 ½" round, stainless steel plate with blue accessibility logo
10PBS2GBLK	$4\ \ensuremath{\!$
10PBS45	$4 \frac{1}{2}$ " square, stainless steel plate with blue "Push to Open" text
10PBS451	$4\ 1\!\!/2"$ square, stainless steel plate with blue accessibility logo and "Push to Open" text
10PBS4510	4 ½" square, stainless steel, plain plate
10PBS45LL	4 ½" square, stainless steel plate with blue accessibility logo
10PBS45POD	4% square, stainless steel plate with black "Press to Operate Door" text
10PBS45B	$4\ 1/2$ " square, stainless steel plate with white "Push to Open" text
10PBS451B	$4\ 1/2$ " square, stainless steel plate with white accessibility logo and "Push to Open" text
10PBS451AL	$4 \ensuremath{\sl k}^{\prime}$ square, stainless steel plate with alternative, blue accessibility logo

10BOX45SQFM	Flush-mount box (4 ½" square)
10BOX45SQSM	Surface-mount box (4 ½" square)
10BOX45RNDFM	Flush-mount box (4 ½" round)
10BOX45RNDSM	Surface-mount box (4 ½" round)
10ESCUTCHEON45	Stainless steel mounting option, used in place of mounting box
10WRRND45	Weather ring (4 ½" round)

2022 BEA SENSING SOLUTIONS

4 ¾" SQUARE PUSH PLATES

STAINLESS STEEL ACTUATORS



Robust Design

1/16 inch thick stainless steel for maximum durability

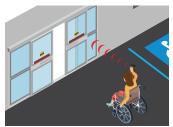
Vandal Resistant

Concealed fasteners to minimize vandalism

Available in Complete Kits

Complete kits available including plates, mounting boxes, and optional wireless devices for ease of ordering





Enhances Accessibility

ADA-compliant push plates are available in a variety of popular faceplate graphic options

Highly Compatible and Customizable

Compatible with both surface- and flush-mount boxes; various text, graphic, and logo options available



TECHNICAL SPECIFICATIONS

Faceplate Material	Stainless steel (16 gauge, 304 2B)
Backplate Material	Aluminum (1/8" thick)
Mounting Screws	Stainless steel, 6-32 \times 1" and 8-32 \times 1" Allen head size: $\frac{5}{64}$
Cherry Switch	Single-pole, 1 A, COM/NO/NC, UL Recognized
Compatible Wireless Frequencies	900, 433, or 300 MHz

PRODUCT SERIES

10PBS	4 ¾" square, stainless steel plate with blue "Push to Open" text
10PBS1	4 3/4" square, stainless steel plate with blue accessibility logo and "Push to Open" text
10PBS10	4 ¾" square, stainless steel, plain plate
10PBSLL	4 3/4" square, stainless steel plate with blue accessibility logo
10PBSE	$4\ensuremath{^{3}\!\!/\!^{\!$
10PBS1B	4 3/4" square, stainless steel, blue plate with white accessibility logo and "Push to Open" text
10PBS1SB	4 3/4" square, stainless steel plate (BHMA finish 606, satin brass) with blue accessibility logo and "Push to Open" text
10PBS1BB	4 3/4" square, stainless steel plate (BHMA finish 605, bright brass) with blue accessibility logo and "Push to Open" text
10PBS1AL	4 3/4" square, stainless steel plate with alternative, blue accessibility logo
20.0044	Screw kit for all 4 ¾" square plates include: (2) #6 and (2) # 8 screws (2) flag connectors (1) hex key

10BOX475SQSMEBA	Surface-mount box (4 ¾" square) with easy battery access
10BOX475SQFM	Flush-mount box (4 ¾" square)
10BOX475SQSM	Surface-mount box (4 ¾" square)
10WRSQ475	Weather ring (4 ¾" square)
10PBBRACKET	Surface-mount kit (6" round and 4 3/4" square)
10PBBRACKETCA	Surface-mount kit, clear anodized (6" round and 4 ³ / ₄ " square)

6" ROUND AND SQUARE PUSH PLATES

STAINLESS STEEL ACTUATORS

Robust Design

1/16 inch thick stainless steel for maximum durability

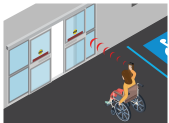
Vandal Resistant

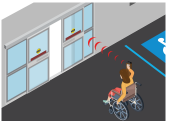
Concealed fasteners to minimize vandalism

Available in Complete Kits

Complete kits available including plates, mounting boxes, and optional wireless devices for ease of ordering







TECHNICAL SPECIFICATIONS

Faceplate Material	Stainless steel (16 gauge, 304 2B)
Backplate Material	Aluminum (1/8" thick)
Mounting Screws	Stainless steel, 6-32 \times 1" and 8-32 \times 1" Allen head size: $\frac{1}{4}$
Cherry Switch	Single-pole, 1 A, COM/NO/NC, UL Recognized
Compatible Wireless Frequencies	900, 433, or 300 MHz



Enhances Accessibility

ADA-compliant push plates are available in a variety of popular faceplate graphic options

Highly Compatible and Customizable

Compatible with both surface- and flush-mount boxes; various text, graphic, and logo options available



PRODUCT SERIES

10PBR	6" round, stainless steel plate with blue "Push to Open" text
10PBR1	6" round, stainless steel plate with blue accessibility logo and "Push to Open" text
10PBR10	6" round, stainless steel, plain plate
10PBRLL	6" round, stainless steel plate with blue accessibility logo
10PBR1AL	6" round, stainless steel plate with alternative, blue accessibility logo
10PBS6	6" square, stainless steel plate with blue "Push to Open" text
10PBS61	6" square, stainless steel plate with blue accessibility logo and "Push to Open" text
10PBS610	6" square, stainless steel, plain plate
10PBS6LL	6" square, stainless steel plate with blue accessibility logo
20.0044	Screw kit for all 4 ³ / ₄ " square plates include: (2) #6 and (2) # 8 screws (2) flag connectors (1) hex key

10BOX6SQFM	Flush-mount box (6" square)
10BOX6SQSM	Surface-mount box (6" square)
10BOX6RNDFM	Flush-mount box (6" round)
10BOX6RNDSM	Surface-mount box (6" round)
10PBBRACKET	Surface-mount kit (6" round and 4 3/4" square)
10PBBRACKETCA	Surface-mount kit, clear anodized (6" round and 4 ¾" square)
10WRRND6	Weather ring (6" round)

JAMB PUSH PLATES

STAINLESS STEEL ACTUATORS

Robust Design

1/16 inch thick stainless steel for maximum durability

Vandal Resistant

Concealed fasteners to minimize vandalism

Available in Complete Kits

Complete kits available including plates, mounting boxes, and optional wireless devices for ease of ordering





TECHNICAL SPECIFICATIONS

Faceplate Material	Stainless steel (16 gauge, 304 2B)
Backplate Material	Aluminum (1/8" thick)
Mounting Screws	Stainless steel, 6-32 \times 1" and 8-32 \times 1" Allen Head Size: $\frac{5}{64}$
Cherry Switch	Single-pole, 1 A, COM/NO/NC, UL Recognized
Compatible Wireless Frequencies	900, 433, or 300 MHz
Dimensions	1 $\frac{1}{2}$ " (W) × 4 $\frac{3}{4}$ " (H) × $\frac{31}{50}$ " (D)







Enhances Accessibility

ADA-compliant push plates are available in a variety of popular faceplate graphic options

Highly Compatible and Customizable

Compatible with both surface- and flush-mount boxes; various text, graphic and logo options available



PRODUCT SERIES

10PBJ	1 ½" × 4 ¾" jamb, stainless steel push plate with blue "Push to Open" text
10PBJ1	1 ½" \times 4 ¾" jamb, stainless steel push plate with blue accessibility logo and "Push to Open" text
10PBJ10	1 ½" \times 4 3 /4" jamb, stainless steel, plain push plate
10PBJL	1 ½" \times 4 ¾" jamb, stainless steel push plate with blue accessibility logo
10PBJE	1 ½" \times 4 ¾" jamb, stainless steel push plate with blue "Push to Exit" text
10PBJSREV	1 $^3\!4"$ × 4 $^1\!\!/_2"$ jamb, stainless steel push plate with "Push to Slow" text with braille
10PBJ1B	1 ½" \times 4 ¾" jamb, stainless steel, blue push plate with white accessibility logo and "Push to Open" text
10PBJLB	1 ½" \times 4 ¾" jamb, stainless steel, blue push plate with white accessibility logo
10PBJM1	1 ½" × 4 ¾" jamb, stainless steel push plate with blue accessibility logo and "Push to Open" text Includes microswitch with 2-stud touch points
10PBJML	1 ½" × 4 ¾" jamb, stainless steel push plate with blue accessibility logo Includes microswitch with 2-stud touch points
10PBJMLL	1 ¾" × 4 ½" jamb, stainless steel push plate with blue accessibility logo Includes microswitch with 2-stud touch points
10PBJMS1	1 ³ / ₄ " × 4 ¹ / ₂ " jamb, stainless steel push plate with blue accessibility logo and "Push to Open" text <i>Includes microswitch with 2-stud touch points</i>

MOUNTING OPTIONS

10BOXJAMBFM	Flush-mount, jamb box (1 $\frac{1}{2}$ " × 4 $\frac{3}{4}$ " jamb)
10BOXJAMBSM	Surface-mount, jamb box (1 $\frac{1}{2}$ " × 4 $\frac{3}{4}$ " jamb)
10BOXJAMBST	Surface-mount, jamb box - hardwired only $(1\sqrt[3]{4}" \times 4\sqrt[1]{2}"$ jamb)

Be sure to match push plate dimensions with box dimensions - not all push plates are compatible with all mounting boxes.

LPR36 PUSH PLATE

FULL LENGTH, 36 INCH, HIGH-LOW ACTUATOR

Enhances Accessibility

Offers a mean of activation of automatic doors for those with limited mobility or disabilities

Low Profile, Aesthetically Pleasing Design

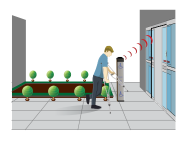
Low-profile (1 inch deep) design helps prevent accidental damage in high traffic areas

Standard Compliant, High-Accessibility Plate

Exceeds California Building Code 2013, Page 559, 11B-404.2.9, Exception 2c

Versatile Mounting

Easily installs on either walls or bollards for maximum mounting flexibility







Easily Converts to Wireless

Available with convenient, built-in, wireless transmitter (300, 433, or 900 MHz frequencies) for wireless activation applications

Full-Length Activation

Activation area of 36 by 6 inches (216 square inches)

Not recommended for use in an environment where it will be directly exposed to water (e.g. outdoor, not protected from direct rain).



TECHNICAL SPECIFICATIONS

Contact Configurations	SPST N.O.
Switching Voltage	0.1 – 50 VDC
Switching Capacity	1 W
Switching Current	0.005 – 100 mA DC
Operation Temperature	-32 – 212 °F (-35 – 100 °C)
Materials	
Base	Aluminum (6063)
Face Plate	Stainless steel (304)
Switch Actuator	Nylon (66)
End Cap	ABS (UL94)
Hardware	Stainless steel
Compliance	California Building Code 2013, Page 559, 11B-404.2.9, Exception 2c

10LPR36-300	36" vertical, actuation bar with text and logo + 300 MHz Wireless
10LPR36L-300	36" vertical, actuation bar with logo only + 300 MHz Wireless
10LPR36-433	36" vertical, actuation bar with text and logo + 433 MHz Wireless
10LPR36L-433	36" vertical, actuation bar with logo only + 433 MHz Wireless
10LPR36-900	36" vertical, actuation bar with text and logo + 900 MHz Wireless
10LPR36L-900	36" vertical, actuation bar with logo only + 900 MHz Wireless
10LPR36-HW	36" vertical, actuation bar with text and logo (hardwired only)
10LPR36L-HW	36" vertical, actuation bar with logo only (hardwired only)
10LPR36CAPKIT	Top and bottom replacement caps for the LPR36
10R300	300 MHz analog receiver
10RD433	433 MHz analog receiver
10RD433EH	433 MHz analog receiver, extended hold time
10RD900	900 MHz receiver module
10WCK433	Wireless conversion kit, converts hardwired to 433 Wireless
10WCK900	Wireless conversion kit, converts hardwired to 900 Wireless





PANTHER PUSH PLATES

PUSH PLATES WITH INTEGRATED WIRELESS TECHNOLOGY

Wireless Compatibility

Reduces installation time by eliminating the need to run wires from the push plate or use additional mounting hardware

Enhanced Accessibility

Offers a means of activation of automatic doors for these with limited mobility or disabilities





PUSH TO OPEN

Vandal Resistant

Concealed fasteners minimize vandalism

Weather Rated

IP65-rated housing creates a weather-resistant barrier that enables the push plates to be mounted in outdoor environments or wash-down applications

TECHNICAL SPECIFICATIONS

Dimensions 6" Round 4.75" Round 4.75" Square	6 ½" (Ø) × 1 ½0" (D) 5 ½5" (Ø) × 1 ½50" (D) 5 ½5" (W) × 5 ½5" (H) × 1 ½50" (D)
Weight 6" Round 4.75" Round 4.75" Square	1.2 lbs 1.14 lbs 1.04 lbs
Mounting Options	Surface or bollard
Transmitter Frequency*	433 MHz or 900 MHz**
Power 433 MHz 900 MHz	(1) 12 V type A23 (2) CR2032
Materials Faceplate Housing	Stainless steel (16 gauge, 304 2B) ABS
Degree of Protection	IP65 FCC IC Part 15 Approved

^{*} Corresponding frequency receiver required.

10EMR475	4 ¾" round, "Push to Open" text only; with integrated 433 MHz transmitter
10EMR475-900	4% " round, "Push to Open" text only; with integrated 900 MHz transmitter
10EMR475L	4% " round, accessibility logo only; with integrated 433 MHz transmitter
10EMR475L-900	4% " round, accessibility logo only; with integrated 900 MHz transmitter
10EMR475L1	$4\frac{3}{4}$ " round, "Push to Open" text and accessibility logo; with integrated 433 MHz transmitter
10EMR475L1-900	4% " round, "Push to Open" text and accessibility logo; with integrated 900 MHz transmitter
10EMR6	6" round, "Push to Open" text only; with integrated 433 MHz transmitter
10EMR6-900	6" round, "Push to Open" text only; with integrated 900 MHz transmitter
10EMR6L	6" round, accessibility logo only; with integrated 433 MHz transmitter
10EMR6L-900	6" round, accessibility logo only; with integrated 900 MHz transmitter
10EMR61	6" round, "Push to Open" text and accessibility logo; with integrated 433 MHz transmitter
10EMR61-900	6" round, "Push to Open" text and accessibility logo; with integrated 900 MHz transmitter
10EMS475	4% " square, "Push to Open" text only; with integrated 433 MHz transmitter
10EMS475-900	4% " square, "Push to Open" text only; with integrated 900 MHz transmitter
10EMS475L	4% " square, accessibility logo only; with integrated 433 MHz transmitter
10EMS475L-900	4% " square, accessibility logo only; with integrated 900 MHz transmitter
10EMS4751	4%" square, "Push to Open" text and accessibility logo; with integrated 433 MHz transmitter
10EMS4751-900	4%" square, "Push to Open" text and accessibility logo; with integrated 900 MHz transmitter
15.5039	Spare PCB for PANTHER plate - 433 series
15.5142	Spare PCB for PANTHER plate - 900 series
	- Francisco Control Co

^{**} See 433 MHz and 900 MHz User's Guides for more information on BEA's wireless transmitters and receivers.

SINGLE GANG PUSH PLATES

STAINLESS STEEL ACTUATORS



Highly Compatible and Customizable

graphic, and logo options available



ADA-compliant push plates are available in a variety of popular

Compatible with both surface- and flush-mount boxes; various text,



Robust Design

1/16 inch thick stainless steel for maximum durability

Vandal Resistant

Concealed fasteners to minimize vandalism

Available in Complete Kits

Complete kits available including plates, mounting boxes, and optional wireless devices for ease of ordering





Enhances Accessibility

faceplate graphic options

TECHNICAL SPECIFICATIONS

Faceplate Material	Stainless steel (16 gauge, 304 2B)
Backplate Material	Aluminum (1/8" thick)
Mounting Screws	Stainless steel, 6-32 \times 1" and 8-32 \times 1" Allen head size: $\frac{5}{64}$
Cherry Switch	Single-pole, 15 A, COM/NO/NC, UL Recognized
Compatible Wireless Frequencies	900, 433, or 300 MHz

PRODUCT SERIES

10PBO241	Single-gang, stainless steel push plate with blue accessibility logo and "Push to Open" text
10PBO2410	Single-gang, stainless steel, plain push plate
10PBO24L	Single-gang, stainless steel push plate with blue accessibility logo
10PBO24E	Single-gang, stainless steel push plate with blue "Push to Open" text

10BOX24SGSM Standard single-gang	, surface-mount box (2 $\frac{3}{4}$ " × 4 $\frac{1}{2}$ ")
----------------------------------	---

STAINLESS STEEL ACTUATORS

Robust Design

1/16 inch thick stainless steel for maximum durability

Available in Complete Kits

Complete kits available including plates, mounting boxes, and optional wireless devices for ease of ordering





Vandal Resistant

Concealed fasteners to minimize vandalism

Enhances Accessibility

ADA-compliant push plates are available in a variety of popular faceplate graphic options

TECHNICAL SPECIFICATIONS

Faceplate Material	Stainless steel (16 gauge, 304 2B)
Backplate Material	Aluminum (1/8" thick)
Mounting Screws	Stainless steel, 6-32 \times 1" and 8-32 \times 1" Allen head size: $\%$ 4
Cherry Switch	Single-pole, 15 A, COM/NO/NC, UL Recognized
Compatible Wireless Frequencies	900, 433, or 300 MHz
Dimensions	$4\frac{3}{4}$ " (W) × $4\frac{3}{4}$ " (H) × $\frac{31}{50}$ " (D)

PRODUCT SERIES

10PBDGP1	Stainless steel dual Push Plate for vestibule includes:
	One (1) adapter ring, two (2) separate Push Plates with "Push to Open" text and accessibility logo
	Requires two (2) 10TD433PB3V or two (2) 10TD900PB transmitters

10BOX475SQSMEBA	Surface-mount box (4 ³ / ₄ " square) with easy battery access Adapter ring 50.5016 required
10BOX475SQSM	Surface-mount box (4 ¾" square) Adapter ring 50.5016 required
10BOX475SQFM	Flush-mount box (4 ¾" square) Adapter ring 50.5016 required
10BOXDGSM	Surface-mount box, double gang Adapter ring 50.5016 required
10BOLLARD SERIES	Bollard (see page 96)
50.5016	Adapter ring





MS09

IP65 RATED, MICROWAVE, TOUCHLESS ACTUATOR

Weather-Resistant Housing

IP65 enclosure capable of use in industrial and extreme environments, as well as wash-down facilities

Adjustable Detection Zone

User-defined detection zone from 4 to 24 inches (pulse or toggle)





TECHNICAL SPECIFICATIONS

Technology	Microwave motion sensor
Radiated Frequency	24.125 GHz
Radiated Power Density	< 5 mW / cm ²
Supply Voltage	12 – 24 VAC ±10% 12 – 24 VDC +30% / -10% (to be operated from SELV-compatible power supplies only)
Supply Frequency	50 – 60 Hz
Power Consumption	< 1.5 W
Output Max. Contact Voltage Max. Contact Current Max. Switching Power	Relay with switch-over contact (voltage-free) 60 VDC / 125 VAC 1 A (resistive) 30 W (DC) / 60 VAC
Detection Range*	4 – 24" (adjustable)
Detection Mode	Motion (bidirectional)
Output Hold Time	0.5 – 30 sec
Temperature Range	-4 – 131 °F (-20 – 55 °C)
Weight	0.34 lbs
Materials	ASA, PC
Degree of Protection	IP65
Certification	EMC: 2004 / 108 / EC FCC: G9B-210161 IC: 4680A-210161

^{*} See User's Guide.



Appropriate for All Environments

Can be used in a variety of indoor and outdoor applications

No Mounting Accessories Needed

External mounting boxes are not required



10MS09TL	MAGIC SWITCH MS09 microwave cell with single-gang, white faceplate (text and logo)
10MS09L	MAGIC SWITCH MS09 microwave cell with single-gang, white faceplate (logo only)
10RD900	900 MHz receiver module
10TD900TR	900 MHz retrofit transmitter





MS21

SHORT RANGE, CAPACITIVE, TOUCHLESS ACTUATOR

Ideal for Close Quarter Environments

Short-range detection zone reduces unwanted activations

Highly Visible

LED-illuminated mounting ring increases visibility

Durable, Weather-Resistant Design

Stainless steel faceplate is ideal for harsh environments

Aesthetically Pleasing

Low profile, beveled design reduces accidental damage





Various Artwork Options

Various faceplate graphic options available

Adjustable Features

Adjustable audible alerts, visual alerts, and touchless detection zones

Universally Compatible with Automatic Doors

Compatible with all automatic door control makes and models

TECHNICAL SPECIFICATIONS

Technology Type	Capacitive sensing
Detection Mode	Proximity
Supply Voltage	12 – 24 VAC/VDC
Current Consumption	37 mA (typical)
Temperature Range	-20 – 120 °F
Degree of Protection	IP65
Sensing Zone*	0 – 4"
Relay	1 Form A solid-state relay; 0.4 A, 60 VAC/VDC (max.)
Cable Length	6" (5-conductor)
Materials Faceplate Backplate, Enclosure Mounting ring	Stainless steel Clear PC Clear PC
* See User's Guide.	

10MS21HR1	MAGIC SWITCH MS21 with stainless steel, 6 inch round faceplate (text and logo)
10MS21HR	MAGIC SWITCH MS21 with stainless steel, 6 inch round faceplate (text only)
10MS21HRLL	MAGIC SWITCH MS21 with stainless steel, 6 inch round faceplate (logo only)
10MS21HS1	MAGIC SWITCH MS21 with stainless steel, 4.75 inch round faceplate (text and logo)
10MS21HS	MAGIC SWITCH MS21 with stainless steel, 4.75 inch round faceplate (text only)
10MS21HSLL	MAGIC SWITCH MS21 with stainless steel, 4.75 inch round faceplate (logo only)
10RD900	900 MHz receiver module
10TD900TR	900 MHz retrofit transmitter
20.2007	MS21 isolation module and PCBA harness





MS31

MICROWAVE, TOUCHLESS ACTUATOR WITH ADJUSTABLE RANGE AND RELAY HOLD TIME

Adjustable Detection Zone

Detection zone from 4 to 24 inches (timed or toggle)

Adjustable LED Setting

DIP switch position determines if LED illuminates when in detection or when not in detection

Silent Activation

Silent activation for hospitals and other noise-sensitive environments





Durable Design

IP54-rated enclosure for protection against outdoor weather and daily cleaning

Various Faceplates Available

Available in black, gray, and white faceplate; options include jamb style, single gang, double gang, and 6 inch round





TECHNICAL SPECIFICATIONS

Technology Radiated Frequency Radiated Power Density	Microwave Doppler radar 24.125 GHz < 5 mW / cm ²
Detection Mode	Motion (bidirectional)
Detection Range	4 – 24" (adjustable)
Output Max. Contact Voltage Max. Contact Current Max. Switching Power	Relay with switch-over contact (voltage-free) 60 VDC / 125 VAC 1 A (resistive) 30 W (DC) / 60 VA (AC)
Output Hold Time	0.5 – 30 s
Supply Frequency	50 – 60 Hz
Supply Voltage	12 – 24 VAC ±10%, 12 – 24 VDC +30% / -10%
Power Consumption	< 1.5 W
Weight	0.34 lbs
Materials	PC, PE
Temperature Range	-4 – 131 °F (-20 – 55 °C)
IP Rating	IP54
Dimensions Single Gang Jamb Plate Double Gang Round Plate	$4 \frac{1}{2}$ " (H) × $2 \frac{3}{4}$ " (W) × $\frac{1}{4}$ " (T) $4 \frac{1}{2}$ " (H) × $1 \frac{3}{4}$ " (W) × $\frac{1}{4}$ " (T) $4 \frac{1}{2}$ " (H) × $4 \frac{1}{2}$ " (W) × $\frac{1}{4}$ " (T) 6 " (D) × $\frac{1}{4}$ " (T)
Certification	EMC: 2004 / 108 / EC FCC: G9B-210161

IC: 4680A-210161

PRODUCT SERIES

10MS31U-B	MAGIC SWITCH MS31 kit with microwave cell, single gang and double gang faceplates (text and logo, black)
10MS31U-G	MAGIC SWITCH MS31 kit with microwave cell, single gang and double gang faceplates (text and logo, gray)
10MS31U-W	MAGIC SWITCH MS31 kit with microwave cell, single gang and double gang faceplates (text and logo, white)
10MS31J-B	MAGIC SWITCH MS31 kit with microwave cell, jamb faceplate (text and logo, black)
10MS31J-G	MAGIC SWITCH MS31 kit with microwave cell, jamb faceplate (text and logo, gray)
10MS31J-W	MAGIC SWITCH MS31 kit with microwave cell, jamb faceplate (text and logo, white)
10MS31R-B	MAGIC SWITCH MS31 kit with microwave cell, 6 inch round faceplate (text and logo, black)
10MS31R-G	MAGIC SWITCH MS31 kit with microwave cell, 6 inch round faceplate (text and logo, gray)
10MS31R-W	MAGIC SWITCH MS31 kit with microwave cell, 6 inch round faceplate (text and logo, white)
10RD900	900 MHz receiver module
10TD900TR	900 MHz retrofit transmitter
MS31 CUSTOM	MAGIC SWITCH MS31 kit with microwave cell and choice of accessibility logo or plain in any size/shape options

See next page for optional faceplate styles...





MS31

MICROWAVE, TOUCHLESS ACTUATOR WITH ADJUSTABLE RANGE AND RELAY HOLD TIME



70.5869	MAGIC SWITCH MS31 single-gang faceplate (plain, black)
70.5833	MAGIC SWITCH MS31 single-gang faceplate (text and hand logo, black)
70.5834	MAGIC SWITCH MS31 single-gang faceplate (text and accessibility logo, black)
70.5872	MAGIC SWITCH MS31 jamb faceplate (plain, black)
70.5825	MAGIC SWITCH MS31 jamb faceplate (text and hand logo, black)
70.5826	MAGIC SWITCH MS31 jamb faceplate (text and accessibility logo, black)
70.5887	MAGIC SWITCH MS31 double-gang faceplate (plain, black)
70.5841	MAGIC SWITCH MS31 double-gang faceplate (text and hand logo, black)
70.5842	MAGIC SWITCH MS31 double-gang faceplate (text and accessibility logo, black)
70.5871	MAGIC SWITCH MS31 6" round faceplate (plain, black)
70.5849	MAGIC SWITCH MS31 6" round faceplate (text and hand logo, black)
70.5850	MAGIC SWITCH MS31 6" round faceplate (text and accessibility logo, black)
70.5835	MAGIC SWITCH MS31 single-gang faceplate (plain, gray)
70.5836	MAGIC SWITCH MS31 single-gang faceplate (text and hand logo, gray)
70.5837	MAGIC SWITCH MS31 single-gang faceplate (text and accessibility logo, gray)
70.5827	MAGIC SWITCH MS31 jamb faceplate (plain, gray)
70.5828	MAGIC SWITCH MS31 jamb faceplate (text and hand logo, gray)
70.5829	MAGIC SWITCH MS31 jamb faceplate (text and accessibility logo, gray)
70.5843	MAGIC SWITCH MS31 double-gang faceplate (plain, gray)

70.5844	MAGIC SWITCH MS31 double-gang faceplate (text and hand logo, gray)
70.5845	MAGIC SWITCH MS31 double-gang faceplate (text and accessibility logo, gray)
70.5851	MAGIC SWITCH MS31 6" round faceplate (plain, gray)
70.5852	MAGIC SWITCH MS31 6" round faceplate (text and hand logo, gray)
70.5853	MAGIC SWITCH MS31 6" round faceplate (text and accessibility logo, gray)
70.5838	MAGIC SWITCH MS31 single-gang faceplate (plain, white)
70.5839	MAGIC SWITCH MS31 single-gang faceplate (text and hand logo, white)
70.5840	MAGIC SWITCH MS31 single-gang faceplate (text and accessibility logo, white)
70.5830	MAGIC SWITCH MS31 jamb faceplate (plain, white)
70.5831	MAGIC SWITCH MS31 jamb faceplate (text and hand logo, white)
70.5832	MAGIC SWITCH MS31 jamb faceplate (text and accessibility logo, white)
70.5846	MAGIC SWITCH MS31 double-gang faceplate (plain, white)
70.5847	MAGIC SWITCH MS31 double-gang faceplate (text and hand logo, white)
70.5848	MAGIC SWITCH MS31 double-gang faceplate (text and accessibility logo, white)
70.5854	MAGIC SWITCH MS31 6" round faceplate (plain, white)
70.5855	MAGIC SWITCH MS31 6" round faceplate (text and hand logo, white)
70.5856	MAGIC SWITCH MS31 6" round faceplate (text and accessibility logo, white)





MS41

STAINLESS STEEL, TOUCHLESS ACTUATOR WITH ADJUSTABLE RANGE AND RELAY HOLD TIME

Durable Faceplate

Stainless steel faceplate increases durability and protection from daily cleaning

Ideal For Harsh Environments

IP55-rated enclosure capable of use in industrial and extreme wash-down environments

High Visibility

Animated- or static-illuminated ring allows for high-visibility in low light areas





TECHNICAL SPECIFICATIONS

Technology Radiated Frequency Radiated Power Density	Microwave Doppler radar 24.125 GHz < 5 mW/cm ²
Detection Mode	Motion (bidirectional)
Detection Range	4 – 24" (adjustable)
Output Max. Contact Voltage Max. Contact Current Max. Switching Power	Relay with switch-over contact (voltage-free) 60 VDC / 125 VAC 1A (resistive) 30 W (DC) / 60 VA (AC)
Output Hold Time	0.5 – 30 s
Supply Frequency	50 – 60 Hz
Supply Voltage	12 – 24 VAC ±10% 12 – 24 VDC +30% / -10%
Power Consumption	< 1.5 W
Wire Gauge	26 – 22 AWG
Weight	0.34 lbs
Material	Stainless steel
Temperature Range	-4 – 131 °F
IP Rating*	IP55 Apply silicone to achieve IP65
Dimensions Single Gang Double Gang Round Cube	4 ½" (H) × 2 ¾" (W) × ½" (T) 4 ½" (H) × 4 ½" (W) × ½" (T) 6" (D) × ½" (T) 2 ½" (H) × 1 ½" (W) × 1 ½" (T)
Certification	EMC: 2004 / 108 / EC FCC: G9B-210161

IC: 4680A-210161



Adjustable Detection Zone

Adjustable sensing zone from 4 to 24 inches (timed or toggle)

Activation Alerts

Adjustable, audible alert setting, including silent-mode required for hospitals and other noise-sensitive environments

Adjustable Hold Time

Configurable output hold time of $\frac{1}{2}$ to 30 seconds allowing unique, user-defined device placement



PRODUCT SERIES

10MS41-S	MAGIC SWITCH MS41 kit with microwave cell and single- gang, stainless steel faceplate (text and hand logo)
10MS41-SA	MAGIC SWITCH MS41 kit with microwave cell and single- gang, stainless steel faceplate (text and accessibility logo)
10MS41-SP	MAGIC SWITCH MS41 kit with microwave cell and single- gang, stainless steel faceplate (plain)
10MS41-D	MAGIC SWITCH MS41 kit with microwave cell and double- gang, stainless steel faceplate (text and hand logo)
10MS41-DA	MAGIC SWITCH MS41 kit with microwave cell and double- gang, stainless steel faceplate (text and accessibility logo)
10MS41-DP	MAGIC SWITCH MS41 kit with microwave cell and double- gang, stainless steel faceplate (plain)
10MS41-R	MAGIC SWITCH MS41 kit with microwave cell and 6" round, stainless steel faceplate (text and hand logo)
10MS41-RA	MAGIC SWITCH MS41 kit with microwave cell and 6" round, stainless steel faceplate (text and accessibility logo)
10MS41-RP	MAGIC SWITCH MS41 kit with microwave cell and 6" round, stainless steel faceplate (plain)
10TD900TR	900 MHz retrofit transmitter

MS41 Single, Double, and Round adapter bracket 70.5236 is included in the box. Adapter bracket can be used to replace a mud ring whose opening measures less than 2".

^{*} See Users Guide.

ACCESS CONTROL PUSH BUTTON

ILLUMINATED, REQUEST-TO-EXIT BUTTON

Easier Light Bulb Replacement

Easily replaced 12 to 24 VAC/VDC light bulb, reducing whole-product replacement

Durable Faceplate

Stainless steel faceplate





Secure

Vandal- and tamper-resistant design

Reliable

Tested to perform more than one million operations

TECHNICAL SPECIFICATIONS

Switch	
Voltage Max.	125 / 250 VAC
Current Max.	10 A
Power Max.	373 W
Electrical Configuration	SPDT
Bulb	
Input Voltage	28 VDC (14 VDC, optional)
Current	16 mA ±10%, 12 V

PRODUCT SERIES

10ACPBSS1	Single-gang	push button,	illuminated,	"Push To Exit"

10BOX24SGSM	Standard single-gang,	surface-mount box (2	3/4" × 4 $1/2$ ")



CABINET LOCK

80 LB ELECTROMAGNETIC LOCK

TECHNICAL SPECIFICATIONS

Door Configuration	Single / Cabinet, surface mount
Holding Force	80 lbs
Input Voltage	12 or 24 VDC
Current Draw	100 mA at 12 VDC 50 mA at 24 VDC
Dimensions	$2^{3}/4$ " (W) × $1^{11}/50$ " (H) × $7/10$ " (D)
Magnet Weight	0.44 lbs
Materials Lock Housing Armature Plate	Aluminum Zinc-plated steel

10MAGLIFELOCK9	Cabinet lock - single,	, 80 lb, 12 / 24 VDC	



DELAYED-EGRESS MAGLOCK KIT

UL LISTED, ALL-IN-ONE KIT WITH MAGLOCK, SOUNDER, AND KEYSWITCH



Door-Synchronizing Feature

Double doors (2 single doors) can be synchronized

Programmable Egress Time

Authorized egress time programmable zero to 15 seconds

Selectable Alarm

Selectable, 30-second, door prop alarm

Customizable LED Features

LED color and flashes can be customized

TECHNICAL SPECIFICATIONS

Housing Dimensions	10 53/64" (W) × 2 7/8" (H) × 2 1/8" (D)
Armature Dimensions	$7^{\frac{7}{16}}$ " (W) × $2^{\frac{3}{8}}$ " (H) × $\frac{5}{8}$ " (D)
Voltage / Tolerance	12 – 24 VDC; ±10%
Max. Power / Current Draw Maglock and Sounder Low Voltage Supply	0.49 A / 12 VDC 0.24 A / 24 VDC
Detection / Alarm	< 8 V
Holding Force	Up to 1200 lb
Mortise Cylinder	1 1/4" cylinder with straight cam required, NOT INCLUDED Requires 10CYLINDERKA or 10CYLINDERKD
Operating Temperature	14 – 140 °F
Norm Conformity	UL / CUR Listed FWAX Special locking arrangements
Compliance Provisions	IBC, SBC, UBC, BOCA, or NBC of Canada, NFPA 101

Input Features

Monitored, fire-alarm input

Triggering Options

Delayed-Egress MAGLOCK can be triggered with pressure on the door or with a REX input (or disabled completely)

Standards Compliant

UL294 listed kit

10MAGDE1	All-in-one Delayed Egress MAGLOCK Kit for single, out- swinging doors UL / ULC listed, LED status, 12 / 24 VDC
	Kit includes: (1) 1200 lb MAGLOCK (1) resettable KEYSWITCH (mortise cylinder not included) (1) external sounder (1) alarm signage
	UL Listed MAGLOCKS require a UL Listed power supply
10CYLINDERKA	1 ½" mortise cylinder, Schlage C Keyway, keyed alike
10CYLINDERKD	1 ¼" mortise cylinder, Schlage C Keyway, keyed differently
10PS12-24	UL / ULC Listed power supply
10PS12-24D	UL / ULC Listed power supply with backup circuit (1.75 A) battery NOT included
50.0336	Signage for 10MAGDE1
	"Push until alarm sounds door can be opened within 15 seconds"



ELECTRIC STRIKES

UL LISTED ELECTRIC STRIKES FOR US AND CANADA

Modular Faceplate Options

Three modular faceplates for the most common door types: hollow metal, aluminum, and wood

Standards Compliant

UL294 and UL1034 listed Universal Cylindrical and Rim Exit strikes

Configurable

The non-handed, fully reversible design is field selectable to 12 or 24 VDC and field reversible with a fail-safe or fail-secure mode



Durable

UL tested to 250,000 cycles, factory-tested to 1,000,000 cycles

UL Listed

Universal Cylindrical strikes are rated to 1000 lbs static and 70 lbs dynamic (50 lbs dynamic for CUV model)

Rim Exit strikes are rated to 1500 lbs static and 70 dynamic

TECHNICAL SPECIFICATIONS

10STRIKERE			
Mode*	Fail-safe		
Voltage	12 VAC/VDC	24 VAC/VDC	11 – 16 VAC
Duty**	Intermittent, Continuous	Intermittent, Continuous	Intermittent, Intermittent
Amps***	0.30, 0.50	0.64, 0.24	0.32 - 0.50
Sound	Buzz, silent	Buzz, silent	Buzz, buzz
Static / Dynamic Strength	1500 lbs / 70 lbs		
Endurance	250,000 cycles (UL tested)		
Latch Throw	3/4"		
Standards Compliance	UL294, UL1034, UL and ULC listed		
10STRIKECU			
Mode*	Fail-safe, Fail-secu	ire	
Voltage	12 VDC	24 VDC	12 – 24 VAC
Duty**	Continuous	Continuous	Intermittent
Amps***	0.375	0.190	0.280 - 0.565
Sound	Silent	Silent	Buzz
Static / Dynamic Strength	1000 lbs / 70 lbs		
Endurance	250,000 cycles (UL	tested)	
Latch Throw	½" or 5/8"		
Standards Compliance	UL294, UL1034, U	L and ULC listed	
* Fail Safe – Lock or locking device that remains unlocked on loss of power			

- Fail Sace Lock or locking device that remains locked on loss of power (also known as Non-Fail Safe (NFS))
- ** Intermittent Duty Energized less than 1 minute with duty ratio 1:5 Continuous Duty – Energized 1 minute or more
- *** Amp ratings are based on maximum current draw at 50 °F and include initial powerup current

10STRIKECU	UL / ULC Listed, universal cylindrical, electric strike with three faceplates for aluminum, hollow metal, and wood frame installations
10STRIKERE	UL / ULC Listed, surface-mounted, electric strike for rim exit device

ELECTRIC STRIKES

UL LISTED ELECTRIC STRIKES FOR THE US MARKET

Modular Faceplate Options

Three modular faceplates for the most common door types: hollow metal, aluminum, and wood

Standards Compliant

UL294 and UL1034 listed Universal Cylindrical and Rim Exit strikes

Configurable

The non-handed, fully reversible design is field selectable to 12 or 24 VDC and field reversible with a fail-safe or fail-secure mode



DEA DEA DEA DEA STATE NATIONAL DE STATE NATIONAL DE

Durable

UL tested to 250,000 cycles, factory-tested to 1,000,000 cycles

UL Listed

Universal Cylindrical strikes are rated to 1000 lbs static and 70 lbs dynamic (50 lbs dynamic for CUV model)

Rim Exit strikes are rated to 1500 lbs static and 70 dynamic

TECHNICAL SPECIFICATIONS

Mode*	Fail-safe, Fail-se	ocure
Voltage	12 VDC	24 VDC
Duty**	Continuous	Continuous
Amps ***	0.540	0.270
Sound	Silent	Silent
Static / Dynamic Strength	1500 lbs / 70 lbs	5
Endurance	250,000 cycles (tested)	UL tested) / 1,000,000 cycles (factory
Latch Throw	½" or ¾"	
Standards Compliance	UL294, UL1034,	UL Listed
10STRIKECUV		
Mode*	Fail-safe, Fail-se	ecure
Voltage	12 VDC	24 VDC
Duty**	Continuous	Continuous
Amps ***	0.300	0.150
Sound	Silent	Silent
Static / Dynamic Strength	1000 lbs / 70 lbs	
Endurance	250,000 cycles (tested)	UL tested) / 1,000,000 cycles (factory
Latch Throw	%16" (15 mm ma	x)
Standards Compliance	UL294, UL1034,	UL Listed

- * Fail Safe Lock or locking device that remains locked on loss of power Fail Secure Lock or locking device that remains locked on loss of power (also known as Non-Fail Safe (NFS))
- ** Intermittent Duty Energized less than 1 minute with duty ratio 1:5 Continuous Duty – Energized 1 minute or more
- *** Amp ratings are based on maximum current draw at 50 °F and include initial powerup current

10STRIKECUV	UL Listed, universal cylindrical, electric strike
10STRIKEREV12	UL Listed, rim exit electric strike (½")
10STRIKEREV34	UL Listed, rim exit electric strike (¾")

KEYSWITCHES

ACCESS-CONTROL SWITCH PLATE

Vandal Resistant

Aluminum, wall plate with tamper-resistant screws

Multiple Plate Sizes

Available in jamb and single-gang wall plates or double-gang combo-plate





TECHNICAL SPECIFICATIONS

Technology	Mechanical key access
Faceplate Dimensions	
Jamb	$1 \frac{3}{4}$ " (W) × $4 \frac{3}{4}$ " (H) × $\frac{1}{4}$ " (D)
Single	$2\frac{1}{2}$ " (W) × $4\frac{3}{4}$ " (H) × $\frac{1}{4}$ " (D)
Combo-plate	$4\frac{1}{2}$ " (W) × $4\frac{1}{2}$ " (H) × $\frac{1}{4}$ " (D)
Visual Style (combo plate only)	Accessibility symbol and "Push To Open" text
Material	Aluminum
Switch Rating	6 A at 125 VAC or 3 A at 250 VAC
Mortise Cylinder*	1 1/8" cylinder with straight cam required

^{*} NOT INCLUDED – Requires part 10CYLINDERKA or 10CYLINDERKD





Keyswitch Override

Combo plate allows for independent operation of the push plate and keyswitch, or allows the keyswitch to activate or disable the push plate

Selectable Power Consumption

Capable of switching 6A at 124 VAC or 3A at 250 VAC



PRODUCT SERIES

10KEYSWITCHONF	Maintained keyswitch - single gang $3" \times 4 \frac{3}{4}" \times \frac{1}{2}"$
	Mortise cylinder not included
10KEYSWITCHMOM	Momentary keyswitch - single gang $3" \times 4^{3}/4" \times \frac{1}{2}$ "
	Mortise cylinder not included
10JAMBSWITCHONF	Maintained keyswitch - jamb $1\sqrt[3]{4}$ " \times $4\sqrt[3]{4}$ " \times $1/2$ "
	Mortise cylinder not included
10JAMBSWITCHMOM	Momentary keyswitch - jamb 1 ³ / ₄ " × 4 ³ / ₄ " × ¹ / ₂ "
	Mortise cylinder not included
10COMBOPLATE	Jamb push plate combined with maintained keyswitch on a double-gang faceplate
	Mortise cylinder not included
10COMBOPLATEMOM	Jamb push plate combined with momentary keyswitch on a double-gang faceplate
	Mortise cylinder not included
10CYLINDERKA	1 ⅓" mortise cylinder, Schlage C Keyway, keyed alike
10CYLINDERKD	1 ⅓" mortise cylinder, Schlage C Keyway, keyed differently
20.2021	ON / OFF switch for 10KEYSWITCHONF and 10JAMBSWITCHONF
20.2020	Momentary switch for 10KEYSWITCHMOM and 10JAMBSWITCHMOM

MOUNTING OPTIONS

10BOXJAMBST	Surface-mount, jamb box - hardwired only (1 $3/4$ " \times 4 $1/2$ " jamb)
10BOX24SGSM	Standard single-gang, surface-mount box (2 $^{3}\!4$ " × 4 $^{1}\!2$ ")
10BOXDGSM	Surface-mount box, double gang



PIEZO BUTTON

HEAVY DUTY, PIEZOELECTRIC PUSH BUTTON

Adjustable Hold Time

1 to 40 seconds, user-adjustable output hold time

Selectable Modes

Can be configured to fail-safe or fail-secure

NO or NC

Can be wired normally open or normally closed





PUSH PUSH TO EXIT EXIT EXIT EXIT

Customizable Illumination

LED illumination can be customized to user preference

Vandal Resistant

Vandal- and tamper-resistant design

TECHNICAL SPECIFICATIONS

Technology	Piezoelectric
Faceplate Dimensions Single Gang	2 ¾" (W) × 4 ½" (H)
LED	Illuminated red/green ring that signals activation (can also be disabled)
Faceplate Material	Stainless steel
Hold Time Range	1 – 40 s (adjustable)
Voltage Input	12 – 24 VDC (auto-sensing)
Norm Conformity	IP65

10PIEZO241	Piezoelectric push button, single gang "Push To Exit" text
10BOX24SGSM	Standard, single-gang, surface-mount box (2 $^{3}\!4$ " × 4 $^{1}\!2$ ")



PNEUMATIC PUSH BUTTONS

ACCESS CONTROL PUSH BUTTON WITH MECHANICAL-PNEUMATIC HOLD TIME

Customizable

Adjustable time delay of 2 to 60 seconds

Standards Compliant

Listed UL508 / CSA C22.2 No 14-10 with MET LABS, File #E113051

Various Styles

Buttons available in 1 % inch (standard) or 2 inch (large) sizes





AEB Office

TECHNICAL SPECIFICATIONS

Technology	Pneumatic
Faceplate Dimensions Single Jamb	2 ¾" (W) × 4 ½" (H) 1 ¾" (W) × 4 ½" (H)
Visual Style	Red button with "Push to Exit" text Blue button with accessibility logo Green button with "Push to Exit" text
Materials Faceplate Button	Stainless steel Colored, anodized aluminum
Switch Rating	5 A at 125 VAC
Time Range	2 – 60 s ±15%, adjustable
Repeat Accuracy	±5% at 72 °F
Operating Temperature	-15 – 120 °F Rated for indoor use only
Timer Life	1,000,000 operations

Tested to Last

request)

Meet Your Application Needs

Tested to perform greater than 1 million operations

Available in a variety of combinations of color, text, and logo (upon



PRODUCT SERIES

10ACPBDA1	2" jamb, red button, text only
10ACPBDA2	2" single-gang, red button, text only
10ACPBDA3	1 5/8" jamb, red button, text only
10ACPBDA4	1 %" single-gang, red button, text only
10ACPBDA5	2" jamb, blue button, logo only
10ACPBDA6	2" single-gang, blue button, logo only
10ACPBDA7	1 5%" jamb, blue button, logo only
10ACPBDA8	1 $\frac{5}{8}$ " single-gang, blue button, logo only
10ACPBDA9	2" jamb, green button, text only
10ACPBDA10	2" single-gang, green button, text only
10ACPBDA11	1 %" jamb, green button, text only
10ACPBDA12	1 %" single-gang, green button, text only

MOUNTING OPTIONS

10BOXJAMBST	Surface-mount, jamb box - hardwired only (1 $\frac{3}{4}$ " x 4 $\frac{1}{2}$ " jamb)
10BOX24SGSM	Standard single-gang, surface-mount box (2 $\frac{3}{4}$ " × 4 $\frac{1}{2}$ ")



UL LISTED GATELOCKS

WEATHER-RESISTANT, ELECTROMAGNETIC LOCK

Multiple Mounting Options

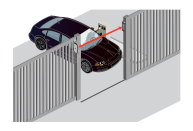
Available in front or side mount with a 1200 lb holding force

Easy-to-Mount

Front-mount model comes with a $^{3}\!/_{\!4}$ inch male NPS threaded conduit fitting

Lock Status Sensor

Built-in remote lock status sensor with an output relay





Additional Protection

Built-in surge protection

Withstands the Elements

Weather-resistant, stainless steel housing makes these locks suitable for outdoor applications

TECHNICAL SPECIFICATIONS

10GL1200R	
Door Configuration	Sliding gate, front mount
Holding Force	1200 lb
Input Voltage	12 / 24 VDC (UL Listed power supply recommended)
Current Draw	500 mA at 12 VDC 250 mA at 24 VDC
Relay Switch	250 mA at 12 VDC 125 mA at 24 VDC
Dimensions	$8 \frac{3}{4}$ " (W) × 2 $\frac{1}{2}$ " (H) × 1 $\frac{5}{8}$ " (D)
Material	Stainless steel
Sensor	Lock status sensor with relay output
Cable Specifications	24 AWG, 7-conductor cable, 3 ½'
Norm Conformity	UL and ULC ANSI 156.10 NEMA 4 / IP65
Conduit Fitting (10GL1200R ONLY)	3/4" NPS conduit fitting 14 threads per inch
10GL1200SR	
Door Configuration	Sliding door / gate, side mount
Holding Force	1200 lb
Input Voltage	12 / 24 VDC (UL Listed power supply recommended)
Current Draw	500 mA at 12 VDC 250 mA at 24 VDC
Relay Switch	250 mA at 12 VDC 125 mA at 24 VDC
Dimensions	$8 \frac{3}{4}$ " (W) × 2 $\frac{1}{2}$ " (H) × 1 $\frac{5}{8}$ " (D)
Material	Stainless steel
Sensor	Lock status sensor with relay output
Cable Specifications	24 AWG, 7-conductor cable, 3 ½'
Norm Conformity	UL and ULC ANSI 156.10 NEMA 4 / IP65

10GL1200R	UL / ULC Listed, 12 / 24 VDC, front-mounted, 1200 lb
10GL1200SR	UL / ULC Listed, 12 / 24 VDC, side-mounted, 1200 lb
10LZBRGATE1200	(1) "L" bracket (1) "Z" bracket
10PS12-24	UL / ULC Listed power supply
10PS12-24D	UL / ULC Listed power supply with backup circuit (1.75 A) battery NOT included

MAKING SENSE OF AUTOMATION



Live discussions addressing challenges and resources in the automatic door industry. Join BEA's field experts as they interview guests and dive deep into the world of automation.

Our live webinar offers attendees insider access and an opportunity to address questions. From retail, healthcare and industrial environments, Making Sense of Automation gives a refreshing take on the automatic door industry. Register below for upcoming sessions or join us on via our company LinkedIn page.



us.beasensors.com/en/news/making-sense-of-automation/



Tech Time Live is a virtual training series given by our technical services team. Join our techs as they provide detailed product demonstrations, step by step walkthroughs and answer your questions about BEA products and applications.

Go live with BEA technicians as they offer comprehensive training on key BEA products and accessories. From installation and wiring to troubleshooting in the field, Tech Time Live is an excellent resource for technicians looking for live tutorials.



us.beasensors.com/en/training/tech-time-live/



1200LB MAGLOCKS

MAGLOCKS WITH ADJUSTABLE RELOCK TIME DELAY AND LOCK (BOND) STATUS SENSOR

User-Configurable

Adjustable zero to 90 second relock time delay

Enhanced Access Control / Monitoring

Lock (bond) status sensor with visible LED offers either normally open or normally closed output configurations

UL 294 Listed*

Listed for access control systems and must be used with a UL Listed power supply





* BEA.

Anti-Tampering

The security screw on the front face blocks access to the bottom of the elctromagnetic lock preventing tampering or dismounting

Convenient Packages Available

Available in access control packages with sensor, logic module, actuator, and MAGLOCK

* This product is UL294-listed up to 1,000 lb static strength.

TECHNICAL SPECIFICATIONS

10MAGLOCK1UL	
Lock	Single
Input Voltage	12 or 24 VDC
Relay Rating	1.0 A at 24 VDC resistive
Relay Power Factor	1
Reed Switch Rating	Dry Contacts: 3W (switching contact 0.25 amps max, switching voltage 30VDC max; resistive load)
Reed Switch Power Factor	1
Power Consumption	500 mA at 12 VDC 250 mA at 24 VDC
Dimensions	10 $^{15}/_{32}$ " (W) × 2 $^{7}/_{8}$ " (H) × 1 $^{37}/_{64}$ " (D)
Certification	UL294 (up to 1,000 lb static strength) File #BP10577
Operating Temperature	32 – 120 °F
Operating Humidity	0 – 85%
10MAGLOCK5UL	
Lock	Double
Input Voltage	12 or 24 VDC
Relay Rating	1.0 A at 24 VDC resistive
Relay Power Factor	1
Reed Switch Rating	Dry Contacts: 3W (switching contact 0.25 amps max, switching voltage 30VDC max; resistive load)
Reed Switch Power Factor	1
Power Consumption	500 mA at 12 VDC 250 mA at 24 VDC each
Dimensions	21" (W) \times 2 $\frac{7}{8}$ " (H) \times 1 $\frac{37}{64}$ " (D)
Certification	UL294 (up to 1,000 lb static strength) File #BP10577
Operating Temperature	32 – 120 °F
Operating Humidity	0 – 85%

PRODUCT SERIES

I RODOCI SERIES	
10MAGLOCK1UL	Single, 1200 lb, UL / ULC listed LED status 0 – 90 second hold open timer (relock) (1) bond status relay 12 / 24 VDC
10MAGLOCK5UL	Double, 1200 lb, UL / ULC listed LED status 0 – 90 second hold open timer (relock) (1) bond status relay 12 / 24 VDC
10LZBRMAG1UL	(1) "L" bracket, (1) "Z" bracket - for single 1200 lb MAGLOCKS
MAG5LZUL	(2) "L" brackets, (2) "Z" brackets - for single 1200 lb MAGLOCKS
10UBRACKETUL	Bracket kit for mounting a MAGLOCK to a glass door up to ½" thick
10FILLER12UL	$\frac{1}{2}$ " x $\frac{3}{4}$ " horizontal, right filler plate used to fill or extend door stops - for single locks only
10FILLER34UL	$\frac{3}{4}$ " x $\frac{3}{4}$ " horizontal, right filler plate used to fill or extend door stops - for single locks only
10FILLER58UL	$\%$ " \times 3 4" horizontal filler plate used to fill or extend door stops - for single locks only
10RIMHOUSING1UL	Provides a more aesthetically pleasing look over standard armature plates - for single 1200 lb MAGLOCKS
10SPACER1UL	Vertical "spacer bracket" used when the stop requires the MAGLOCK to be lowered - for single 1200 lb MAGLOCKS
10PS12-24	UL / ULC Listed power supply
10PS12-24D	UL / ULC Listed power supply with backup circuit (1.75 A) - battery NOT included
50.0334	Screw pack for 10MAGLOCK1UL



1200LB MAGLOCKS WITH DS

MAGLOCKS WITH ADJUSTABLE RELOCK TIME DELAY, LOCK (BOND) STATUS SENSOR, AND DOOR STATUS SENSOR

User-Configurable

Adjustable zero to 90 second relock time delay

Enhanced Access Control / Monitoring

Lock (bond) status sensor with visible LED offers either normally open or normally closed output configurations

UL 294 Listed*

Listed for access control systems and must be used with a UL Listed power supply







Anti-Tampering

The security screw on the front face blocks access to the bottom of the elctromagnetic lock preventing tampering or dismounting

Convenient Packages Available

Available in access control packages with sensor, logic module, actuator, and MAGLOCK

* This product is UL294-listed up to 1,000 lb static strength.

TECHNICAL SPECIFICATIONS

10MAGLOCK1ULDS	
Lock	Single
Input Voltage	12 or 24 VDC
Relay Rating	1.0 A at 24 VDC resistive
Relay Power Factor	1
Reed Switch Rating	Dry Contacts: 3W (switching contact 0.25 amps max, switching voltage 30VDC max; resistive load)
Reed Switch Power Factor	1
Power Consumption	500 mA at 12 VDC 250 mA at 24 VDC
Dimensions	10 $^{15}/_{32}$ " (W) × 2 $^{7}/_{8}$ " (H) × 1 $^{37}/_{64}$ " (D)
Certification	UL294 (up to 1,000 lb static strength) File #BP10577
Operating Temperature	32 – 120 °F
Operating Humidity	0 - 85%
10MAGLOCK5ULDS	
Lock	Double
Input Voltage	12 or 24 VDC
Relay Rating	1.0 A at 24 VDC resistive
Relay Power Factor	1
Reed Switch Rating	Dry Contacts: 3W (switching contact 0.25 amps max, switching voltage 30VDC max; resistive load)
Reed Switch Power Factor	1
Power Consumption	500 mA at 12 VDC 250 mA at 24 VDC each
Dimensions	21" (W) \times 2 $\frac{7}{8}$ " (H) \times 1 $\frac{37}{64}$ " (D)
Certification	UL294 (up to 1,000 lb static strength) File #BP10577
Operating Temperature	32 – 120 °F
Operating Humidity	0 – 85%

PRODUCT SERIES

10MAGLOCK1ULDS	Single, 1200 lb, UL / ULC listed LED status 0 – 90 second hold open timer (relock) (1) door status sensor 12 / 24 VDC
10MAGLOCK5ULDS	Double, 1200 lb, UL / ULC listed LED status 0 – 90 second hold open timer (relock) (1) door status sensor 12 / 24 VDC
10LZBRMAG1UL	(1) "L" bracket, (1) "Z" bracket - for single 1200 lb MAGLOCKS
MAG5LZUL	(2) "L" brackets, (2) "Z" brackets - for single 1200 lb MAGLOCKS
10UBRACKETUL	Bracket kit for mounting a MAGLOCK to a glass door up to $\frac{1}{2}$ " thick
10FILLER12UL	$\frac{1}{2}$ " × $\frac{3}{4}$ " horizontal, right filler plate used to fill or extend door stops - for single locks only
10FILLER34UL	3 /" × 3 /4" horizontal, right filler plate used to fill or extend door stops - for single locks only
10FILLER58UL	$\frac{5}{8}$ " x $\frac{3}{4}$ " horizontal filler plate used to fill or extend door stops
10RIMHOUSING1UL	Provides a more aesthetically pleasing look over standard armature plates - for single 1200 lb MAGLOCKS
10SPACER1UL	Vertical "spacer bracket" used when the stop requires the MAGLOCK to be lowered - for single 1200 lb MAGLOCKS
10PS12-24	UL / ULC Listed power supply
10PS12-24D	UL / ULC Listed power supply with backup circuit (1.75 A) - battery NOT included
50.0340	Cover plate ONLY with DS switch for 10MAGLOCK1ULDS
50.0342	Cover plate ONLY with DS switch for 10MAGLOCK5ULDS
50.0334	Screw pack for 10MAGLOCK1UL



600LB MAGLOCKS

MAGLOCKS WITH ADJUSTABLE RELOCK TIME DELAY AND LOCK (BOND) STATUS SENSOR

Customizable

Adjustable zero to 90 second relock time delay

Enhanced Reliability

Lock status sensor with visible LED offers either normally open or normally closed output configurations

UL Listed

Input voltage of 12 / 24 VDC, must be used with UL Listed power supply





DEV.

Mounting Accessories

Variety of mounting hardware available

Convenient Packages Available

Available in access control packages with request-to-exit sensor, logic module, actuator, power supply, and MAGLOCK

TECHNICAL SPECIFICATIONS

10MAGLOCK3UL	
Lock	Single
Input Voltage	12 or 24 VDC
Relay Rating	1.0 A at 24 VDC resistive
Reed Switch Rating	SPDT 0.5 amp at 30 VAC / VDC resistive
Power Consumption	505 mA × 2 at 12 VDC 260 mA × 2 at 24 VDC
Dimensions	$9^{27/_{32}"}$ (W) × $1^{21/_{32}"}$ (H) × $1"$ (D)
Certification	UL1034
Operating Temperature	14 – 131 °F
Operating Humidity	0 – 95%
10MAGLOCK6UL	
Lock	Double
Input Voltage	12 or 24 VDC
Relay Rating	1.0 A at 24 VDC resistive
Reed Switch Rating	SPDT 0.5 amp at 30 VAC / VDC resistive
Power Consumption	505 mA × 2 at 12 VDC 260 mA × 2 at 24 VDC
Dimensions	19 $\frac{3}{4}$ " (W) × 1 $\frac{21}{32}$ " (H) × 1" (D)
Certification	UL1034
Operating Temperature	14 – 131 °F
Operating Humidity	0 – 95%

PRODUCT SERIES

10MAGLOCK3UL	Single, 600 lb, UL / ULC listed LED status 0 – 90 second hold open timer (relock) (1) bond status relay 12 / 24 VDC
10MAGLOCK6UL	Double, 600 lb, UL / ULC listed LED status 0 – 90 second hold open timer (relock) (1) bond status relay 12 / 24 VDC
10LZBRMAG3UL	(1) "L" bracket, (1) "Z" bracket - for single 600 lb MAGLOCKS
MAG6LZUL	(2) "L" brackets, (2) "Z" brackets - for single 600 lb MAGLOCKS
10UBRACKETUL	Bracket kit for mounting a MAGLOCK to a glass door up to ½" thick
10FILLER12UL	$\frac{1}{2}$ " × $\frac{3}{4}$ " horizontal, right filler plate used to fill or extend door stops - for single locks only
10FILLER34UL	³ / ₄ " × ³ / ₄ " horizontal, right filler plate used to fill or extend door stops - <i>for single locks only</i>
10FILLER58UL	$\frac{1}{2}$ " × $\frac{3}{4}$ " horizontal filler plate used to fill or extend door stops - for single locks only
10RIMHOUSING3UL	Provides a more aesthetically pleasing look over standard armature plates - for single 600 lb MAGLOCKS
10SPACER3UL	Vertical "spacer bracket" used when the stop requires the MAGLOCK to be lowered - for single 600 lb MAGLOCKS
10PS12-24	UL / ULC Listed power supply
10PS12-24D	UL / ULC Listed power supply with backup circuit (1.75 A) - battery NOT included
50.0335	Screw pack for 10MAGLOCK3UL



600LB MAGLOCKS WITH DS

MAGLOCKS WITH ADJUSTABLE RELOCK TIME DELAY, LOCK STATUS SENSOR, AND DOOR STATUS SENSOR

Customizable

Adjustable zero to 90 second relock time delay

Enhanced Reliability

Lock status sensor with visible LED offers either normally open or normally closed output configurations

UL Listed

Input voltage of 12 / 24 VDC, must be used with UL Listed power supply







Mounting Accessories

Variety of mounting hardware available

Convenient Packages Available

Available in access control packages with sensor, logic module, actuator, and MAGLOCK

TECHNICAL SPECIFICATIONS

10MAGLOCK3ULDS	
Lock	Single
Input Voltage	12 or 24 VDC
Relay Rating	1.0 A at 24 VDC resistive
Relay Power Factor	1
Reed Switch Rating	Dry Contacts: 3W (switching contact 0.25 amps max, switching voltage 30VDC max; resistive load)
Reed Switch Power Factor	1
Power Consumption	500 mA at 12 VDC 250 mA at 24 VDC
Dimensions	10 $\frac{1}{2}$ " (W) × 2 $\frac{7}{8}$ " (H) × 1 $\frac{1}{2}$ " (D)
Certification	UL1034
Operating Temperature	14 – 131 °F
Operating Humidity	0 – 95%
10MAGLOCK6ULDS	
Lock	Double
Input Voltage	12 or 24 VDC
Relay Rating	1.0 A at 24 VDC resistive
Relay Power Factor	1
Reed Switch Rating	Dry Contacts: 3W (switching contact 0.25 amps max, switching voltage 30VDC max; resistive load)
Reed Switch Power Factor	1
Power Consumption	505 mA × 2 at 12 VDC 260 mA × 2 at 24 VDC
Dimensions	21" (W) × 2 1/8" (H) × 1 1/2" (D)
Certification	UL1034
Operating Temperature	14 – 131 °F
Operating Humidity	0 – 95%

PRODUCT SERIES

10MAGLOCK3ULDS	Single, 600 lb, UL / ULC listed LED status 0 – 90 second hold open timer (relock) (1) door status sensor 12 / 24 VDC
10MAGLOCK6ULDS	Double, 600 lb, UL / ULC listed LED status 0 – 90 second hold open timer (relock) (1) door status sensor 12 / 24 VDC
10LZBRMAG3UL	(1) "L" bracket, (1) "Z" bracket - for single 600 lb MAGLOCKS
MAG6LZUL	(2) "L" brackets, (2) "Z" brackets - for single 600 lb MAGLOCKS
10UBRACKETUL	Bracket kit for mounting a MAGLOCK to a glass door up to ½" thick
10FILLER12UL	$\frac{1}{2}$ " × $\frac{3}{4}$ " horizontal, right filler plate used to fill or extend door stops - for single locks only
10FILLER34UL	3 /" × 3 /4" horizontal, right filler plate used to fill or extend door stops - for single locks only
10FILLER58UL	5%" × $3/4$ " horizontal filler plate used to fill or extend door stops
10RIMHOUSING3UL	Provides a more aesthetically pleasing look over standard armature plates - for single 600 lb MAGLOCKS
10SPACER3UL	Vertical "spacer bracket" used when the stop requires the MAGLOCK to be lowered - for single 600 Ib MAGLOCKS
10PS12-24	UL / ULC Listed power supply
10PS12-24D	UL / ULC Listed power supply with backup circuit (1.75 A) - battery NOT included
50.0341	Cover plate ONLY with DS switch for 10MAGLOCK3ULDS
50.0343	Cover plate ONLY with DS switch for 10MAGLOCK6ULDS
50.0335	Screw pack for 10MAGLOCK3UL



UNIVERSAL KEYPAD FAMILY

ACCESS-CONTROL KEYPADS FOR INDOOR AND OUTDOOR USE

Highly Flexible

Allows for up to 1100 user codes

Ideal for Outdoor Environments

IP66 rating ensures the device will withstand the elements in harsh industrial and outdoor environments

Tamper Alarm

Incorporates a tamper alarm feature as a standard option





Control of the contro

TECHNICAL SPECIFICATIONS

Supply Voltage	12 – 24 VAC/VDC DO NOT EXCEED 30 VDC or 24 VAC
Standby Current	≤ 30 mA
Working Current	≤ 160 mA
Max User Codes Zone 1 Zone 2	1100 1000 users 100 users
Relock Time	0 – 99 s
Output Max. Contact Voltage Max. Contact Current Max. Switching Power	2 relays (free of potential change-over contact) 42 VAC/VDC 1 A (resistive) 30 W (VDC) / 48 VA (VAC)
Cable Length	3'
Operating Temperature	-22 – 158 °F
Operating Humidity	0 – 95% (non-condensing)
IP Rating	IP66 (waterproof and dust proof)
Dimensions Single gang Slim-line	3" (W) × 4 ½0" (H) × ½0" (D) 1 ½0" (W) × 5 ½0" (H) × ½0" (D)
Certifications	CE, RoHS
Backlight	Blue keypad illumination

Multiple Relays

Two-zone feature provides 2 relays and 2 exit button outputs for two-zone applications

Improved Visibility

Back-lit numbers allow for ease of use in dimly lit areas

10KEYPADU	Universal keypad for indoor and outdoor use
10KEYPADUSL	Universal, slimline keypad for indoor and outdoor use





LED SIGNAL COLUMN LIGHTS

UL LISTED, SINGLE-COLOR LIGHT

Standards Compliant

UL Listed

Ideal For Harsh Environments

IP67 rating for maximum performance in harsh environments







Three Highly Visible Colors

Available LED colors include red, green, and yellow

Selectable Voltage

18 to 30 VDC supply voltage





TECHNICAL SPECIFICATIONS

Supply Voltage	18 – 30 VDC
Indicator Response Time	
Off Response	10 ms
On Response	10 ms
LED	Red, green, yellow
Connector	78"
	4-wire integral cable
Operating Temperature	-40 – 122 °F 95% at 122 °F maximum relative humidity (non-condensing)
Degree of Protection	IP67
Norm Conformity	CE, UL1598 listed, UL8750 listed

10LIGHTC-G	Green LED column light for signaling applications
10LIGHTC-Y	Yellow LED column light for signaling applications
10LIGHTC-R	Red LED column light for signaling applications
10LIGHTC-GA	Green LED column light with audible signal for signaling applications
10LIGHTC-YA	Yellow LED column light with audible signal for signaling applications
10LIGHTC-RA	Red LED column light with audible signal for signaling applications
10LIGHTBRACKET	LED SIGNAL LIGHT bracket
10PS12-24	UL / ULC Listed power supply



LED SIGNAL MODULAR LIGHTS

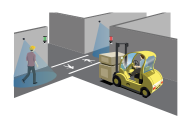
UL LISTED, BUILD-YOUR-OWN LIGHTS AND AUDIBLE ALARM

Highly Durable Indicators

UL Listed and IP65 rated to meet the needs of any application

Adjustable Settings

Light units can be programmed to pulse at a rate of 1 $\frac{1}{2}$ or 3 times per second or remain steady





Optional Alerts

Optional, audible alarm unit offers secondary alert method with chirp, siren, continuous, and 1 ½ beeps-per-second configuration settings

Flexible Indication Solution

Base unit and bracket are designed for a variety of installation





TECHNICAL SPECIFICATIONS

Supply Voltage	12 – 30 VDC
Indicator Response Time Off Response On Response	150 μs at 12 – 30 VDC 180 mSec at 12 VDC; 50 mSec at 30 VDC
LED	Red, green, yellow
Light Flash Rates	1.5 Hz ±10% 3 Hz ±10%
Audible Alarm	2.6 KHz ±250 Hz oscillation frequency; maximum intensity 92 dB at 39.6 in
Audible Adjustment	Rotate the alarm cover; Open to closed is 8 db
Connector	78" 8-wire integral cable
Operating Temperature	-40 – 122 °F 95% at 122 °F maximum relative humidity (non-condensing)
Degree Of Protection	NEMA 4 / IP65
Norm Conformity	CE, UL1598 Listed and UL8750 Listed
Dimensions Base Light Segment Audible Segment	2 ³ / ₄ " Ø × 1 ³ / ₆ " (H) 2 ³ / ₄ " Ø × 2 ³ / ₆ " (H) 2 ³ / ₄ " Ø × 2 ³ / ₄ " (H)

10LIGHT-TBASE	LED Modular Signal Light, LED signal base
10LIGHT-TR	LED Modular Signal Light - single color unit (red)
10LIGHT-TG	LED Modular Signal Light - single color unit (green)
10LIGHT-TW	LED Modular Signal Light - single color unit (white)
10LIGHT-TY	LED Modular Signal Light - single color unit (yellow)
10LIGHT-A	Modular, LED signal, audible segment
10LIGHTBRACKET	LED Signal Light bracket
10LIGHTBRACKET-TL70	LED Signal Light bracket - 30mm, 12 gauge SS, curved mounting
10PS12-24	UL / ULC Listed power supply



LED SIGNAL TRAFFIC LIGHTS

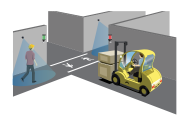
RUGGED, COST-EFFECTIVE SIGNALS FOR WARNING INDICATION SYSTEMS

Standards Compliant

Single-light model rated IP67; double-light model rated IP65

Highly Visible

Intense levels of light output for outdoor applications







Customizable

Controlled field of view for signage and narrow-lane use

Dual-Indicator Modes

One- and two-indicator models available





TECHNICAL SPECIFICATIONS

Supply Voltage	15 – 30 VDC	
Indicators Off Response	10 ms max.	
On Response	10 ms max.	
LED		
One Indicator Two Indicator	Red or green Red and green	
Connections	Field wired	
Operating Temperature	-40 – 122 °F	
Material	PC	
Degree of Protection		
Single	IP67	
Double	IP65	
Norm Conformity	CE	

10LIGHTS-G	Traffic, green LED signal light
10LIGHTS-R	Traffic, red LED signal light
10LIGHTS-RG	Traffic, red/green LED signal light
10PS12-24	UL / ULC Listed power supply

ACCESS CONTROL PACKAGES

SINGLE-DOOR APPLICATION PACKAGES

Easy Ordering

Packages for request-to-exit applications

Customizable

Package includes your choice of request-to-exit sensors, 600 or 1200 lb MAGLOCK, coupled with door logic and power





DEA O

Easy Installation

Wiring diagram included

PRODUCT SERIES

10ACP12

Single Door Package 1 utilizes our R2E-100 with focused active infrared presence detection pattern for secure request-to-exit and a 1200 lb MAGLOCK

- (1) 10PS12-24 UL power supply, filtered and regulated
- (1) 10MAGLOCK1UL 1200 lb MAGLOCK (pg 80)
- (1) 10R2E100 Request-to-Exit sensor (pg 31)
- (1) 10ACPBSS1 "Push-to-Exit" button (pg 69)
- (1) 10BR3X programmable, 3-relay, logic module (pg 49)

10ACP12F

Single Door Package 2 utilizes our FLY with adjustable, passive infrared presence detection pattern for secure request-to-exit and a 1200 lb MAGLOCK

- (1) 10PS12-24 UL power supply, filtered and regulated
- (1) 10MAGLOCK1UL 1200 lb MAGLOCK (pg 80)
- (1) 10FLYKITB Request-to-Exit sensor (pg 17)
- (1) 10ACPBSS1 "Push-to-Exit" button (pg 69)
- (1) 10BR3X programmable, 3-relay, logic module (pg 49)

10ACP6

Single Door Package 3 utilizes our R2E-100 with focused active infrared presence detection pattern for secure request-to-exit and a 600 lb MAGLOCK

- (1) 10PS12-24 UL power supply, filtered and regulated
- (1) 10MAGLOCK3UL 600 lb MAGLOCK (pg 82)
- (1) 10R2E100 Request-to-Exit sensor (pg 31)
- (1) 10ACPBSS1 "Push-to-Exit" button (pg 69)

10ACP6F

(1) 10BR3X - programmable, 3-relay, logic module (pg 49) Single Door Package 4 utilizes our FLY with adjustable, passive infrared presence detection pattern for secure request-to-exit and a 600 lb MAGLOCK

- (1) 10PS12-24 UL power supply, filtered and regulated
- (1) 10MAGLOCK3UL 600 lb MAGLOCK (pg 82)
- (1) 10FLYKITB Request-to-Exit sensor (pg 17)
- (1) 10ACPBSS1 "Push-to-Exit" button (pg 69)
- (1) 10BR3X programmable, 3-relay, logic module (pg 49)



LOW-ENERGY PACKAGES

ALL-IN-ONE, REACTIVATION PACKAGES FOR LOW-ENERGY DOORS



Convenient solution that includes secondary reactivation and enhanced door logic

Logic Control

LE21 or BR3-X logic disables SUPERSCAN-T until the door is activated by a knowing act device

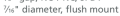


PRODUCT SERIES

- LE PACKAGE 6 (1) 10SSTII (length) SUPERSCAN-T II door-mounted, safety sensor (pg 32 – 34)
 - (1) primary, (1) secondary
 - 34 1/2" end cap to end cap (for 36" doors)
 - (1) 10BR3X programmable, 3-relay, logic module (pg 49)
 - (1) 10SWITCH75 magnetic, door position switch ½" gap, NO / NC, SPDT 7/16" diameter, flush mount

SECURITY

- LE PACKAGE 6 (1) 10SSTII (length) SUPERSCAN-T II door-mounted, safety sensor (pg 32 - 34)
 - (1) primary, (1) secondary 34 1/2" end cap to end cap (for 36" doors)
 - (1) 10BR3X programmable, 3-relay, logic module (pg 49)
 - (1) 10SWITCH75 magnetic, door position switch
 - ½" gap, NO / NC, SPDT





Door Monitoring

Door position switch monitors state of door to enable / disable



PUSH PLATE PACKAGES

ALL-IN-ONE PACKAGE CONTAINING PUSH PLATES, WIRELESS TRANSMITTERS AND RECEIVERS, AND MOUNTING OPTIONS

Customizable

Flexible solution offering variety of push plate, mounting, and wireless options





PUSH TO OPEN

One-Box Solution

Convenient solutions available

PRODUCT SERIES

PANTHER 1	(1) PANTHER plate, any style (pg 61)
	(1) 10RD433 or 10RD433EH receiver (pg 53) or 10RD900 receiver (pg 54)
PANTHER 2	(2) PANTHER plate, any style (pg 61)
	(1) 10RD433 or 10RD433EH receiver (pg 53) or 10RD900 receiver (pg 54)
PUSH PLATE 1	Choice of (1) PUSH PLATE, any style* (pg 56 – 63)
	(1) Matching surface- or flush-mount box
	(1) Receiver and (1) Transmitter, any frequency (pg 52 – 54)
	*does NOT include LPR36, JAMB, VESTIBULE, PANTHER, or MAGIC SWITCH
PUSH PLATE 2	Choice of (2) PUSH PLATES, any style* (pg 56 – 63)
	(2) Matching surface- or flush-mount boxes
	(1) Receiver and (2) Transmitters, any frequency (pg 52 – 54)
	*does NOT include LPR36, JAMB, VESTIBULE, PANTHER, or MAGIC SWITCH
PUSH PLATE 3	Choice of (1) jamb PUSH PLATE, any style (pg 59)
	(1) Matching surface-mount box
	(1) Receiver and (1) Mini transmitter, any frequency (pg 52 – 54)
PUSH PLATE 4	Choice of (2) jamb PUSH PLATES, any style (pg 59)
	(2) Matching surface-mount boxes
	(1) Receiver and (2) Mini transmitters, any frequency (pg 52 – 54)
PUSH PLATE 45	Choice of (2) 4 ½ in square PUSH PLATES, any style (pg 56)
ONE-BOX SOLUTION	(2) 4 ½" square, surface-mount boxes
SOLUTION	(1) 433 MHz receiver and (2) 3-volt or 9-volt 433 MHz transmitters (pg 53)
PUSH PLATE	Choice of (2) 4 $\frac{1}{2}$ in square PUSH PLATES, any style (pg 56)
45 900 ONE-BOX	(2) 4 ½" square, surface-mount boxes
SOLUTION	(1) 10TD900PB transmitter and (1) 10RD900 receiver (pg 54)

	(1, 111 - 111 (1-3) - 111 (1-3) - 111
	(1) 4 ³ / ₄ " square, surface-mount box
	(2) PUSH PLATE options* with matching mounting boxes (pg $56-63$)
	(4) 10TD900PB - 3-volt transmitters and (2) 10RD900 receivers (pg 54)
	*options include (2) PBS series, (2) PBS45 series, (2) PBS6 series, (2) PBR45 series, (2) PBR series or (2) PBJ series
/ESTIBULE	(1) 10PBDGP1 - Vestibule PUSH PLATE (pg 63)
PACKAGE	(1) 4 ³ / ₄ " square, surface-mount box
	(2) PUSH PLATE options* with matching mounting boxes (pg $56-63$)
	(4) 3-volt OR 9-volt transmitters and (2) 10RD433 or 10RD433EH receivers (pg 53)
	*options include (2) PBS series, (2) PBS45 series, (2) PBS6 series, (2) PBR45 series, (2) PBR series or (2) PBJ series
/ESTIBULE	(1) 10PBDGP1 - Vestibule PUSH PLATE (pg 63)
PACKAGE 9V	(1) 4 ³ / ₄ " square, surface-mount box
	(2) PUSH PLATE options* with matching mounting boxes (pg $56-63$)
	(4) 10TD433PB9V - 9-volt transmitters and (2) 10RD433 or 10RD433EH receivers (pg 53)
	*options include (2) PBS series, (2) PBS45 series, (2) PBS6 series, (2) PBR45 series, (2) PBR series or (2) PBJ series

VESTIBULE 900 (1) 10PBDGP1 - Vestibule PUSH PLATE (pg 63)

SECURITY PUSH PLATE PACKAGES

CONVENIENT PACKAGES BUILT WITH BEA'S MOST POPULAR PUSH PLATES



Customizable

Choose from these convenient one-box solutions that include our most popular mounting option, push plate artwork, and wireless transmitters and receivers





One-Box Solutions

Packages available for vestibule and other common knowing-act applications

- KODOCI SLI	
PUSH PLATE 45S-433	 (2) 10PBS451 - square PUSH PLATES (pg 56) (2) 10BOX45SQSM - surface-mount boxes (2) 10TD433PB9V - 9-volt 433 MHz transmitter (pg 53) (1) 10RD433 - 433 MHz receiver (pg 53)
PUSH PLATE 45S-900	 (2) 10PBS451 - square PUSH PLATES (pg 56) (2) 10BOX45SQSM - surface-mount boxes (2) 10TD900PB - 900 MHz transmitter (pg 54) (1) 10RD900 - 900 MHz receiver (pg 54)
PUSH PLATE 45S-BR2900	 (2) 10PBS451 - square PUSH PLATES (pg 56) (2) 10BOX45SQSM - surface-mount boxes (2) 10TD900PB - 900 MHz transmitter (pg 54) (1) 10BR2900 - 2-relay, logic module (pg 48)
PUSH PLATE 45S-HW	(2) 10PBS451 - square PUSH PLATES (pg 56)(2) 10BOX45SQSM - surface-mount boxesHARDWIRED SOLUTION ONLY
PUSH PLATE 475 EBA-900	 (2) 10PBS1 - square PUSH PLATES (pg 57) (2) 10BOX475SQSMEBA - surface-mount boxes (2) 10TD900PB - 900 MHz transmitter (pg 54) (1) 10RD900 - 900 MHz receiver (pg 54)
PUSH PLATE 475S-433	 (2) 10PBS1 - square PUSH PLATES (pg 57) (2) 10BOX475SQSM - surface-mount boxes (2) 10TD433PB9V - 9-volt 433 MHz transmitter (1) 10RD433 - 433 MHz receiver (pg 53)
PUSH PLATE 475S-900	 (2) 10PBS1 - square PUSH PLATES (pg 57) (2) 10BOX475SQSM - surface-mount boxes (2) 10TD900PB - 900 MHz transmitter (pg 54) (1) 10RD900 - 900 MHz receiver (pg 54)
PUSH PLATE 475S-BR2900	 (2) 10PBS1 - square PUSH PLATES (pg 57) (2) 10BOX475SQSM - surface-mount boxes (2) 10TD900PB - 900 MHz transmitter (pg 54) (1) 10BR2900 - 2-relay, logic module (pg 48)
PUSH PLATE 475S-HW	(2) 10PBS1 - square PUSH PLATES (pg 57) (2) 10BOX475SQSM - surface-mount boxes HARDWIRED SOLUTION ONLY

PUSH PLATE 6R-433	(2) 10PBR1 - round PUSH PLATES (pg 58)
0N-433	(2) 10BOX6RNDSM - surface-mount boxes
	(2) 10TD433PB9V - 9-volt 433 MHz transmitter (pg 53)
	(1) 10RD433 - 433 MHz receiver (pg 53)
PUSH PLATE 6R-900	(2) 10PBR1 - round PUSH PLATES (pg 58)
6K-900	(2) 10BOX6RNDSM - surface-mount boxes
	(2) 10TD900PB - 900 MHz transmitter (pg 54)
	(1) 10RD900 - 900 MHz receiver (pg 54)
PUSH PLATE	(2) 10PBR1 - round PUSH PLATES (pg 58)
6R-BR2900	(2) 10BOX6RNDSM - surface-mount boxes
	(2) 10TD900PB - 900 MHz transmitter (pg 54)
	(1) 10BR2900 - 2-relay, logic module (pg 48)
PUSH PLATE	(2) 10PBJ1 - jamb PUSH PLATES (pg 59)
JAMB-433	(2) 10BOXJAMBSM - surface-mount boxes
	(2) 10TD433PB9V - 9-volt 433 MHz transmitter (pg 53)
	(1) 10RD433 - 433 MHz receiver (pg 56)
PUSH PLATE	(2) 10PBJ1 - jamb PUSH PLATES (pg 59)
JAMB-900	(2) 10BOXJAMBSM - surface-mount boxes
	(2) 10TD900PB - 900 MHz transmitter (pg 54)
	(1) 10RD900 - 900 MHz receiver (pg 54)
VESTIBULE	(1) 10PBDGP1 - vestibule PUSH PLATE (pg 63)
PACKAGE 433	(1) 10BOX475SQSM - surface-mount boxes
	(2) 10PBS1 with matching mounting boxes (pg 57)
	(4) 10TD433PB9V - 9-volt 433 MHz transmitter (pg 53)
	(2) 10RD433 - 433 MHz receiver (pg 53)
VESTIBULE	(1) 10PBDGP1 - vestibule PUSH PLATE (pg 63)
PACKAGE 900	(1) 10BOX475SQSM - surface-mount boxes
	(2) 10PBS1 with matching mounting boxes (pg 57)
	(4) 10TD900PB - 900 MHz transmitter (pg 54)
	(2) 10RD900 - 900 MHz receiver (pg 54)



REQUEST-TO-EXIT PACKAGES

CONVENIENT DOOR PACKAGES FOR REQUEST-TO-EXIT APPLICATIONS

DEA

Customizable

Select your choice of MAGLOCK DS (available in either 600 or 1200 lb holding force) and your choice of BEA exit sensor (either R2E-100 or FLY Kit)





One-Box Solutions

Convenient packages offer superior pricing and whole-door solution

PRODUCT SERIES

10ACP12DS

- (1) 10R2E100 UL / ULC Listed, active infrared request-toexit detector specifically designed for access control applications (pg 31)
- (1) 10PS12-24 UL, filtered and regulated power supply (pg 100)
- (1) 10ACPBSS1 Push-to-Exit button (pg 69)
- (1) 10BR3X programmable 3-relay logic module (pg 49)
- (1) 10MAGLOCK1ULDS 1200 lb MAGLOCK (pg 81)

10ACP6DS

- (1) 10R2E100 UL / ULC Listed, active infrared request-toexit detector specifically designed for access control applications (pg 31)
- (1) 10PS12-24 UL, filtered and regulated power supply (pg 100)
- (1) 10ACPBSS1 Push-to-Exit button (pg 69)
- (1) 10BR3X programmable 3-relay logic module (pg 49)
- (1) 10MAGLOCK3ULDS 600 lb MAGLOCK (pg 83)

10ACP12FDS (1) 10FLYKITB - Request-to-Exit sensor (pg 17)

(1) 10PS12-24 - UL, filtered and regulated power supply (pg 100)

(1) 10ACPBSS1 - Push-to-Exit button (pg 69)

(1) 10BR3X - programmable 3-relay logic module (pg 49)

(1) 10MAGLOCK1ULDS - 1200 lb MAGLOCK (pg 81)

10ACP12FDS (1) 10FLYKITB - Request-to-Exit sensor (pg 17)

(1) 10PS12-24 - UL, filtered and regulated power supply (pg 100)

(1) 10ACPBSS1 - Push-to-Exit button (pg 69)

(1) 10BR3X - programmable 3-relay logic module (pg 49)

(1) 10MAGLOCK3ULDS - 600 lb MAGLOCK (pg 83)



EMERGENCY ADD-ON KIT

FOR SINGLE-OCCUPANCY RESTROOMS



For Outside Signaling

"ASSISTANCE REQUIRED" signal (LED + adjustable sounder)

Combined Unit for Ease of Installation

"PUSH FOR EMERGENCY ASSISTANCE" button + indicator (LED + selectable sounder)

Signage Available in English and French

Double-sided signage offers French and English emergency notice

Code Compliant

Ontario Regulation 368 / 13 compliant





TECHNICAL SPECIFICATIONS

10ARS	
Lamp Voltage Rating	28 VAC/VDC
Sounder Voltage Rating	16 – 25 VAC/VDC
Sounder Current Rating	15 mA
Lamps	Miniature bayonet type (#313)
Mounting	Fits standard single-gang
Sounder/Lamp Terminal	2 pigtail wires (each)
Materials	Stainless steel and PC
Dimensions Single-gang faceplate	2 ³ / ₄ " (W) × 4 ¹ / ₂ " (H)
White Lens (B-31695)	2 ½" (W) × 4" (H) × 3 ½" (D)

10EBUTTONCOMBO

Voltage	12 – 24 VAC/VDC ±10%
Indication	Audible buzzer (selectable on/off) and visual LED
Text Inserts	10
Button	E-stop button Push on / Pull off
Materials	Stainless steel and PC
Accessory	Rubber weather gasket included
Certifications	FCC
Dimensions	4 ½" (W) × 4 ½" (H)
70.5675	
Material	Polystyrene
Dimensions	12" (W) x 5 ½" (H)
Language	Double-sided, French/English

10EMERGENCYKIT	Emergency Add-On Kit includes:	
	(1) 70.5675, (1) 10EBUTTONCOMBO, and (1) 10ARS	
10ARS	"Assistance Required" Signal	
70.5675	Emergency signage	
10EBUTTONCOMBO	"Push for Emergency Assistance" Double Gang Button + Indicator	
10RESTROOMKIT	Restroom Kit includes: (1) 10PTLBUTTON, (1) 10LEDSOUNDER, (1) 10SWITCH1084, and (1) 10BR3X	
1012VAC	12 VAC (20 VA) transformer	
1024VAC	24 VAC (40 VA) transformer	



RESTROOM KIT

FOR SINGLE-OCCUPANCY, NORMALLY LOCKED/UNLOCKED RESTROOMS



Advanced Logic with Restroom Functionality

BR3-X (13-function advanced logic module) controls locking and sequencing functionality

Highly Visible and Audible

Occupied Indicator with LED

Visual Lock Confirmation

Push-to-Lock Button with LED





Door Position Reset For Proper Functionality

Door position switch ensures proper positioning of the door before resetting the system

Code Compliant

Ontario Regulation 368/13 compliant

TECHNICAL SPECIFICATIONS

10BR3X		
See page 49		
10LEDSOUNDER		
Voltage	12 – 24 VAC/VDC ±10%	
Indication	Audible buzzer (selectable on/off) and visual LED	
Text Inserts	10	
Material	Stainless steel	
Certifications	FCC	
10PTLBUTTON		
Switch	SPST	
Voltage Max.	125 / 250 VAC	
Current Max.	10 A	
Power Max.	373 W	
Electrical Configuration	SPDT	
High-volt Bulb		
Input voltage Current	15 – 24 VAC/VDC 0.06 A	
Low-volt Bulb	0.00 A	
Input voltage	12 – 14 VAC/VDC	
Current	0.19 A	
Dimensions	$2^{1/13}$ " (W) × $4^{1/2}$ " (H) × $3/4$ " (D)	
10SWITCH1084		
Switching Voltage Max.	30 VAC/VDC	
Switching Current Max.	0.25 A	
Power Max.	3.0 W	
Electrical Configuration	SPDT	
Loop Type	Open or closed	
Gap Distance Max.	2"	

10RESTROOMKIT	Restroom Kit includes: (1) 10PTLBUTTON (1) 10LEDSOUNDER (1) 10SWITCH1084 (1) 10BR3X	
10BR3X	3-relay logic module	
10LEDSOUNDER	Occupied indicator	
10PTLBUTTON	"Push To Lock" button	
10EMERGENCYKIT	Emergency Add-On Kit includes: (1) 70.5675 (1) 10EBUTTONCOMBO (1) 10ARS	
10MAGLOCK1UL	1200 lb, single	
10MAGLOCK3UL	600 lb, single	
10STRIKECU	UNIVERSAL CYLINDRICAL electric strike	
10STRIKERE	RIM EXIT electric strike	
10SWITCH1084	Door position switch	
10PS12-24	UL / ULC Listed power supply	
1012VAC	12 VAC (20 VA) transformer	
1024VAC	24 VAC (40 VA) transformer	





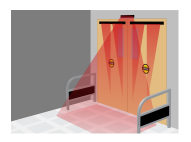


PARALLAX PACKAGES

ALL-IN-ONE, ACTIVATION AND SAFETY PACKAGES FOR SWING DOORS



Overhead motion detection with EAGLE, overhead presence detection with BODYGUARD-T (extension bracket included), doormounted presence detection with SUPERSCAN T





BODYGUARD-T Inhibition

Lock out module (sold separately) to inhibit header-mounted safety sensor (BODYGUARD-T) while door is closing

PRODUCT SERIES

PARALLAX I

(1) 10EAGLE - Overhead activation sensor (pg 11)

(1) 10BODYGUARDT - Header-mounted safety sensor (pg 16)

(2) 10SSTII - SUPERSCAN-T II door-mounted safety sensor (pg 32 - 34)

(1) 10BODYMNT - Spacer for BODYGUARD-T (pg 16)

(1) 10SSQD - Quick-Disconnect Cable for SUPERSCAN-T (pg 32 - 34)

(1) 1024VAC - Power supply (pg 100)

PARALLAX II

(1) 10EAGLE - Overhead activation sensor (pg 11)

(1) 10BODYGUARDT - Header-mounted safety sensor (pg 16)

(4) 10SSTII - SUPERSCAN-T II door-mounted safety sensor (pg 32 - 34)

(1) 10BODYMNT - Spacer for BODYGUARD-T (pg 16)

(2) 10SSQD - Quick-Disconnect Cable for SUPERSCAN-T (pg

(1) 1024VAC - Power supply (pg 100)

PARALLAX DE (2) 10EAGLE - Overhead activation sensor (pg 11)

(2) 10BODYGUARDT - Header-mounted safety sensor (pg 16)

(4) 10SSTII - SUPERSCAN-T II door-mounted safety sensor (pg 32 - 34)

(2) 10BODYMNT - Spacer for BODYGUARD-T (pg 16)

(2) 10SSQD - Quick-Disconnect Cable for SUPERSCAN-T (pg 32 - 34)

(1) 1024VAC - Power supply (pg 100)

PARALLAX II **DE LITE**

(2) 10EAGLE - Overhead activation sensor (pg 11)

(2) 10BODYGUARDT - Header-mounted safety sensor (pg 16)

(2) 10SSTII - SUPERSCAN-T II door-mounted safety sensor (pg 32 - 34)

(2) 10BODYMNT - Spacer for BODYGUARD-T (pg 16)

(2) 10SSQD - Quick-Disconnect Cable for SUPERSCAN-T (pg

(1) 1024VAC - Power supply (pg 100)

BOLLARDS

MOUNTING POST FOR PUSH PLATES

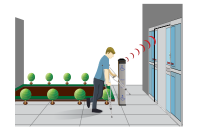
Enhances Accessibility

Compatible with most push plate shapes and sizes, bollards provide a mounting surface for ADA-compliant actuators

Versatile Mounting

Can be mounted either on existing concrete or in newly poured concrete





Variety Of Styles Available

Available in silver, bronze, and black and with or without hole

Wireless Compatibility

UV-resistant ABS plastic cap allows for transmission when using wireless transmitters





TECHNICAL SPECIFICATIONS

Dimensions (with cap)	41 ½" (H) × 6 ¼" (W) × 4 ¼" (D)		
Materials			
Post	Powder-coated, carbon steel (exterior + partial interior)		
Cap	UV-resistant ABS		
Bracket	Stainless steel		
Push Plate Compatibility*	4 ½" square, 4 ¾" square (including PANTHER) Dual-vestibule, 4 ½" round		
Compatibility	Dual Vestibule, 4/2 Touria		
Weight	35 lb		
Color	Black, bronze, or silver		
Hardware			
Post	$\frac{1}{2}$ " × 13 UNC × 1" socket-head bolts (4) – $\frac{5}{16}$ " hex		
Cap	$\#6 \times \frac{3}{4}$ " sheet metal screws (3) and $\#6$ finishing washers (3)		
Bracket	3" expansion anchors (4), lock washers (4), and nuts (4)		

^{* &}quot;Without hole" versions will accommodate 6" square and 6" round PANTHER plates as well as surface-mount card readers, keypads, or other surface-mount devices.

10BOLLARDBLK*	Mounting post for stainless steel push plates (black)		
10BOLLARDSLV*	Mounting post for stainless steel push plates (silver)		
10BOLLARDBRZ*	Mounting post for stainless steel push plates (bronze)		
10BOLLARDBLKWOH*	Mounting post without precut mounting holes (black)		
10BOLLARDSLVWOH*	Mounting post without precut mounting holes (silver)		
10BOLLARDBRZWOH*	Mounting post without precut mounting holes (bronze)		
50.0073	Plastic, transmitter shelf for BOLLARD		
50.5320	BOLLARD hardware pack includes: Larger compression bolts Undercut screws Washers		
70.0195	BOLLARD cap		
70.5022	U-shaped BOLLARD mounting bracket (bracket only), larger screw holes		

^{*} Hardware included.

MOUNTING BOX EBA

MOUNTING BOX WITH EASY BATTERY ACCESS

Unique Two-Piece Design

- Ensures easy installation
- Allows for quick battery replacement compared to standard mounting boxes
- Eliminates the need to disassemble the push plate from the back
- Improves wireless transmitter accessibility compared to small change-out compartments



Convenient Access

Locking screw secures box to mounting plate

Compatibility

Designed for BEA's most popular push plate design









TECHNICAL SPECIFICATIONS

Dimensions	5 $^{13}/_{32}$ " (W) × 5 $^{13}/_{32}$ " (H) × 1 $^{31}/_{32}$ " (D)
Materials	
Box	ABS
Locking Screw	Stainless steel

10BOX475SQSMEBA	Mounting box with easy battery access		
10PBS	4 3/4" square push plate, "Push To Open" text only		
10PBS1	4% " square push plate, "Push To Open" text and accessibility logo		
10PBSLL	4 ¾" square push plate, accessibility logo only		
10PBS10	4 ¾" square push plate, plain		
10PBSE	4 3/4" square push plate, "Push To Exit" text only		
10PBS1B	4 ¾" square push plate, white on blue "Push To Open" text and accessibility logo		
10PBS1SB	4 3/4" square push plate, blue on satin brass "Push To Open" text and accessibility logo		
10PBS1BB	4 ¾" square push plate, blue on bright brass "Push To Open" text and accessibility logo		
10TD900PB	Hardwired transmitter		
10TD433PB3V	Wired transmitter, with flag connectors, 1-button (3-volt battery)		
10TD433PB9V	Wired transmitter, with flag connectors, 1-button (9-volt battery)		
10PBBRACKET	Surface mount kit		
10PBBRACKETCA	Surface mount kit, clear anodized		
10WRSQ475	PBS series weather ring		

INSTALLATION ACCESSORIES

BEA'S LINE OF SUPPLEMENTAL DOOR ACCESSORIES

10DOORSWITCH	On / Off / Hold Open switch		
10DPG50	Door pressure gauge, 50 lbs		
10REL12VAC	DPDT isolation relay 12 VAC only		
10REL12VDC	DPDT isolation relay 12 VDC only		
10REL24V	DPDT isolation relay 24 VAC only		
10REL24VDC	DPDT isolation relay 24 VDC only		
10REMOTE	Universal remote control for sensor setup		
10SPOTFINDER	Active-infrared-spot finder		
10SWITCH75	Magnetic, door position switch ½" gap, NO / NC, SPDT 0.44" diameter, flush mount		
10SWITCH1076	Magnetic, door position switch ³ / ₄ to 2" gap, NO / NC, SPDT 0.875" diameter, flush mount		
10SWITCH1084	Magnetic, door position switch 2" gap, NO, SPDT surface mount with terminal strip		
10SWITCH1277	Magnetic, door position switch ½" gap, NO / NC, SPDT 0.375" diameter, flush mount		
30.5580	Magnetic, door position switch ³ / ₄ " gap, NO, SPST 0.375" diameter, flush mount		
50.5283	Magnetic, door position switch 3/4" gap, NO, SPST, flush mount		





JAMB CAM

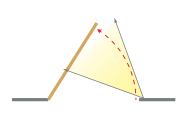
JAMB-MOUNTED, COLOR VIDEO CAMERA

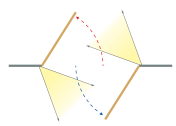
High Resolution Video

Full-color video with resolution of 480 by 720 (480p)

Visual Coverage of Door Threshold

Wide angle lens for complete view of door and traffic flow



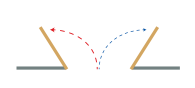


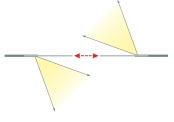
Easy to Install

Integrated voltage regulator for installation convenience

Low-Profile Camera

Low-profile design minimizes accidental damage from shopping carts and other errant objects





TECHNICAL SPECIFICATIONS

Supply Voltage	6.6 – 36 VDC; ±10%
	6.0 - 28 VAC; ±10%
Operating Temperatures	-22 – 140 °F (relative humidity 95% max)
Operating Temperatures	,
	(-30 – 60 °C)
Video Output	1.0 (Vp-p) / 75 Ω
Image Sensor	CMOS
Horizontal Resolution	480 TVL
NTSC Output	720 (H) × 480 (W)
Sync System	Inter-Sync
Frame Rate	30 fps
Minimum Illumination	0.01 LUX
AE Control	Auto
Gain Control	Auto
Electronic Shutter	1 s ~ 1/10,000 s
S/N Ratio	> 50 dB
AWB	Auto
Dimensions	1 ¾" (W) × 3" (H) × ¾" (D)

10JAMBCAM	Jamb-mounted, color video camera
10IXIODT1V	IXIO-DT1 with integrated video
20.5316	14' camera harness and power supply



POWER SUPPLIES AND TRANSFORMERS

Can be used with select BEA products that require additional power

TECHNICAL SPECIFICATIONS

10PS12-24		
Output (Power Supply) VDC Switch Position Max. Stand-by Load DC Max. Alarm Load DC Battery (optional) Output (Stand-by) VDC 4 Hr. of Stand-by and	12 VDC SW1 open 1.75 A 1.75 A 12 VDC 12 VDC / 7 AH battery Stand-by = 1.25 A	24 VDC SW1 closed 1.75 A 1.75 A 24 VDC 12 VDC / 7 AH battery Alarm = 1.25 A
5 Minutes of Alarm Input	115 VAC / 60 Hz, 0.6 amp	
Supervision	Fire alarm panel or access control trigger input AC fail supervision (form "C" contacts) AC input and DC output LED indicators Short circuit and thermal overload protection Unit includes: power supply, transformer and enclosure	
Visual Indicators	AC input and DC output LED indicators	
Enclosure Dimensions	7 ½" (W) × 8 ½" (H) × 3 ½" (D)	
Norm Conformity	UL Listed (UL294), ULC Listed - CSA Standard C22.2, No.205-M1983, Signal Equipment, CSFM (California State Fire Marshal) Approved, MEA - NYC Dept. of Buildings Approved, NFPA 101 (Life Safety)	

Battery Backup Maximum charge current: 400mA

Automatic switch over to stand-by battery

when AC fails

Output (Power	Supr	olv)
Output	(1 0 44 C 1	Jupi	<i>,,</i>

VDC	12 VDC	24 VDC
Switch Position	SW1 open	SW1 closed
Max. Stand-by Load DC	1.75 A	1.75 A
Max. Alarm Load DC	1.75 A	1.75 A
Battery (optional)	12 VDC	24 VDC

Output (Stand-by) 12 VDC / 7 AH Battery VDC 12 VDC / 7 AH Battery Stand-by = 1.25 A4 Hr. of Stand-by and Alarm = 1.25 A5 Minutes of Alarm Battery not included

Output Selectable 12 VDC or 24 VDC power limited outputs

Class 2 Rated power limited outputs 1.75 A continuous supply current at 12 VDC or

24 VDC

Filtered and electronically regulated output Short circuit and thermal overload protection

115 VAC / 60 Hz, 0.6 A Input

Supervision AC fail supervision (form "C" contacts) Dry trigger output (form "C" contacts)

Fire Alarm Interface Dry trigger input

Visual Indicators AC input and DC output LED indicators

Enclosure Dimensions 13 $\frac{1}{2}$ " (W) × 13" (H) × 3 $\frac{1}{4}$ " (D)

UL Listed for Access Control Systems (UL294), **Norm Conformity** ULC Listed - CSA Standard C22.2





10PS12-24D









10PSST242

10PSMDR2024

1	024VAC

24 VAC or 24 VDC
5 VDC (VR1TM5) or 12 VDC output. Filtered and electronically regulated output Built-in overload protection
Power LED indicator
Modular connector/cable assembly facilitates ease of wiring Compact design allows for integration in a wide range of camera housings
3 3/8" (W) × 1 1/8" (H) × 2 1/2" (D) 1 5/8" (W) × 1" (H) × 2 3/8" (D)
CE

10)P	SI	VI	D	R2	20	2	4
----	----	----	----	---	----	----	---	---

Input

Voltage Range 85 - 264 VAC, 120 - 370 VDC 47 – 63 Hz

Frequency Range

Output

DC Voltage 24 V Rated Current 1A Rated Power 24 W

Enclosure Dimensions % " (W) \times 3 ½" (H) \times 4" (D)

10PS12-24	UL / ULC Listed power supply
10PS12-24D	UL / ULC Listed power supply with backup circuit (1.75 A) battery NOT included
10PSMDR2024	DIN rail power supply, 100 – 240 VAC / 24 VDC
10PSVR5T	Voltage regulator, 24 VAC / 24 VDC
1012VAC	12 VAC (20 VA) transformer
1024VAC	24 VAC (40 VA) transformer
10PSST242	Plug-in power supply







All over the world, people pass through automatic doors, gates and other transportation equipment every day. BEA offers a wide variety of convenient, safe and reliable solutions for on- and off-door applications. No matter the environment, sensing solutions can reduce energy costs, protect equipment and increase accessibility.

WhereToFindBEA.com



INDEX

A		E	
ACCESS CONTROL PUSH BUTTON	69	EAGLE	11
_		EAGLE FAMILY PARTS	11
В		bezel to cover antenna	11
BEAMBOX	35	cable, 4-conductor (see WIRING)	
		ceiling adapter	11
BODYGUARD-T	16	harness, quick-disconnect	11
BODYGUARD-T PARTS		microwave antenna, narrow	11
adjustable mounting clips	16	microwave antenna, wide	11
cable, quick-disconnect	16	mounting bracket adapter	11
end caps and mounting screws	16	rain cover (deluxe)	11
extrusion housing	16	rain cover (standard)	11
harness, 8-conductor, 4.5' (see WIRIN	NG)	replacement covers	11
lens	16	spacer	11
light pipe and cover	16	spacer w/camera	11
pin connector, 7-position (see WIRIN	IG)	EAGLE HM	11
rain cover	16	ELECTRIC STRIKES	
relay harness (see WIRING)		cylindrical universal	72, 73, 94
spacer	16	rim exit	72, 73, 94 72, 73, 94
BOLLARDS	63, 96		
cap	96	ELECTROMAGNETIC LOCKS (see M.	AGLOCKS)
hardware pack	96	e e	
mounting bracket	96	F	
transmitter shelf	96	FALCON FAMILY	12
		FALCON harnesses (see WIRING)	
BR2-900	48	FALCON EX FAMILY	13
BR3-X	49, 94	FALCON EX harnesses (see WIRIN	G)
		FLY KIT	17
C		FLY KIT, extended relay time	17
CABLE (see WIRING)		FLY KIT PARTS	17
CADLL (See Willing)		cable, 4-conductor	17
COLIBRI ONE	10	casic, 4 conductor	17
		FOCUS FAMILY	
D		FOCUS	18
DOOD DOCITION CHUTCHES	04.00	FOCUS harness (see WIRING)	
DOOR POSITION SWITCHES	94, 98	lens extrusion	18
DOOR PRESSURE GAUGE	98	FOCUS 2	18
		FOCUS 2 harness (see WIRING)	
DOOR SWITCH ON / OFF / HOLD OPER	V 98	lens extrusion	18

SMART FOCUS	18	J	
SMART FOCUS surface-mount adapter	18	14440 6444	0.0
cable, 6-conductor w/socket	18	JAMB CAM camera harness (see WIRING)	99
G		camera namess (see wiking)	
9		K	
GATELOCKS, UL LISTED	77	L/T//DADG	
"L" and "Z" brackets	77	KEYPADS	0.4
Н		SLIMLINE KEYPAD UNIVERSAL KEYPAD	84 84
HARNESS (see WIRING)		KEYSWITCHES	
_		COMBO PLATE, jamb	74
I		KEYSWITCH, jamb	74
ISOLATION RELAYS	98	KEYSWITCH, single gang	74
ISOLATION RELATS	30	momentary switch	74
IS40	38	mortise cylinder, keyed alike	71, 74
IS40P	19	mortise cylinder, keyed differently on/off switch	71, 74 74
cable, 8-pin conductor (see WIRING)		On/OH SWITCH	74
IS40XL	38	L	
IXIO-DT1	39	LED SIGNAL LIGHTS	
IXIO-DT1 INDUSTRIAL	40	LED SIGNAL LIGHTS	0.5
IXIO-DT1V 4	1, 99	column	85
IXIO-ST	20	modular traffic	86 87
IXIO-ST INDUSTRIAL	21	traffic	87
IXIO FAMILY PARTS		LOCK-OUT MODULE	
bracket accessory 20, 21, 39, 4	0, 41	lock-out harness (see WIRING)	
camera harness (see HARNESS)		lock-out relay, low-energy	16, 50
ceiling accessory 20, 21, 3	9, 40	lock-out relay, PARALLAX	50
cover and power supply harness, DT1V	41	LZR®-FLATSCAN SW	22 22
curved door accessory 20, 21, 39, 4	0, 41	harness, control (see WIRING)	22, 23
rain accessory 20, 21, 3	9, 40	replacement cover	23
harness, 10' 20, 21, 3		safety system, full-energy swing-door	
harness, 30' 20, 21, 3		safety system, low-energy swing-door	
harness, Optex conversion (see WIRING)		sensor	23
microwave antenna, narrow 39, 4		LZR®-FLATSCAN 3D SW	24
microwave antenna, wide 39, 4		harness, control (see WIRING)	24
replacement cover 20, 21, 3		replacement cover	24
spacer 20, 21, 39, 4	0, 41	sensor	24

INDEX

spacer 23, 24 harness, primary/secondary (see WIRING) LZR®-WIDESCAN adapter plate kit	46 44 44 44 44
harness, primary/secondary (see WIRING) LZR®-WIDESCAN adapter plate kit	44 44 44
harness, primary/secondary (see WIRING)	44 44 44
horness Sentral retrefit (see WIRING) adapter plate KIT	44 44
harness, Sentrex retrofit (see WIRING)	44
·	
·	44
17R®-130 26 '	
•	44
LZR®-MICROSCAN T 27, 28	
cable, 1	
door kit, glass / fire door 27 MAGLOCKS	
	71
	71
	82
	83
	80
	81
	70
harness, system (see WIRING) SINGLE 600 LB 82,	94
	83
harness, plug-and-play (see WIRING) SINGLE 1200 LB 80,	94
	81
harness, secondary (see WIRING) MAGLOCKS PARTS	
hub 28 bracket kit, glass mounting 80, 81, 82,	83
jamb cap 28 cover plates (DS only) 81,	83
loop, door cord 28 filler plates 80, 81, 82,	83
mounting kit, center-pivot 27 "L" and "Z" brackets 80, 81, 82,	83
ON / OFF / HOLD OPEN switch 28 rim housings 80, 81, 82,	
ON / OFF / HOLD OPEN switch jumper 28 screw pack 80, 81, 82,	
sensor 28 spacers 80, 81, 82,	
screws, end cap 28	
screws, spacer 28	
spacer 28 MATRIX FAMILY	
switch, 2-wire 28 loop detector, dual	51
20 1 7 3	51
Velcro tabs 28 MATRIX harness (see WIRING)	
socket, DIN rail	51
	30
	30

emitter/receiver set	30	Р	
jamb cap kit	30	-	
Optex adapter kit	30	PACKAGES, ACCESS CONTROL	
MOUNTING DOVES AND ACCESSORIE	-6	AC + FLY Kit + 600 lb MAGLOCK	88
MOUNTING BOXES AND ACCESSORIE		AC + FLY Kit + 1200 lb MAGLOCK	88
double-gang, surface-mount	63	AC + R2E-100 + 600 lb MAGLOCK	88
easy battery access	63, 97	AC + R2E-100 + 1200 lb MAGLOCK	88
PBRJ series, flush-mount	59	PACKAGES, LOW-ENERGY REACTIVATION	M
PBRJ series, surface-mount	59	·	лч 89
PBJMS series, surface-mount (hardwin	-	LE Package 6 Security	89
PBR6 series, flush-mount, round	58	LE Package 6 Security	03
PBR6 series, surface-mount, round	58	PACKAGES, PARALLAX	
PBR/PBS series, mount kits	58, 97	PARALLAX I	95
PBS series, flush-mount, square	57, 63	PARALLAX II	95
PBS series, flush-mount, round	57, 63	PARALLAX DE	95
PBS series, weather ring	57, 97	PARALLAX II DE LITE	95
PBS45 series, escutcheon	56		
PBS45 series, flush-mount, round	56	PACKAGES, PUSH PLATE	
PBS45 series, flush-mount, square	56	PANTHER	90
PBS45 series, surface-mount, round	56	PUSH PLATE	90
PBS45 series, surface-mount, square	56	PUSH PLATE 45	90
PBS45 series, weather ring	56	PUSH PLATE 45 900	90
PBS6 series, flush-mount, square	58	VESTIBULE 900	90
PBS6 series, surface-mount, square	58	VESTIBULE PACKAGE	90
PBS6 series, weather ring	58	VESTIBULE PACKAGE 9V	90
single-gang, surface-mount	62, 75	PACKAGES, REQUEST-TO-EXIT	
MOUNTING BRACKETS		AC + FLY Kit + 600 lb MAGLOCK DS	92
mounting bracket, industrial 11, 1	12, 13, 15,	AC + FLY Kit + 1200 lb MAGLOCK DS	92
	29, 38, 44	AC + R2E-100 + 600 lb MAGLOCK DS	92
mounting bracket, LZR accessory	25, 26, 29	AC + R2E-100 + 1200 lb MAGLOCK DS	92
mounting bracket, mini11, 12, 19, 2	20, 21, 26,		
29, 38, 39,		PACKAGES, RESTROOM KIT	
mounting bracket, universal	44	button + indicator, "Push For Emerge	-
_		Assistance"	93
MS09	64	button, "Push To Lock"	94
MS21	65	emergency add-on kit	93, 94
isolation module harness (see WIRII	NG)	emergency add-on kit, signage	93
MS31	66	indicator, "Assistance Required"	93
faceplates	67	indicator, "Occupied When Lit"	94
MS41	68	restroom kit	93, 94

INDEX

PACKAGES, SECURITY PUSH PLATE		spare PCB, 900 series	61
PUSH PLATE 45S-433	91	PUSH PLATES, SINGLE GANG	62
PUSH PLATE 45S-900	91	(see MOUNTING BOXES)	
PUSH PLATE 45S-BR2900	91	PUSH PLATES, VESTIBULE	63
PUSH PLATE 45S-HW	91	(see MOUNTING BOXES)	
PUSH PLATE 475 EBA-900	91	PUSH PLATE, 4.5 IN	56
PUSH PLATE 475S-433	91	(see MOUNTING BOXES)	
PUSH PLATE 475S-900	91	PUSH PLATE, 4.75 IN	57
PUSH PLATE 475S-BR2900	91	screw kit	57
PUSH PLATE 475S-HW	91	(see MOUNTING BOXES)	
PUSH PLATE 6R-433	91	PUSH PLATE, 6 IN	58
PUSH PLATE 6R-900	91	screw kit	58
PUSH PLATE 6R-BR2900	91	(see MOUNTING BOXES)	
PUSH PLATE JAMB-433	91		
PUSH PLATE JAMB-900	91	R	
VESTIBULE PACKAGE 433	91	R2E-100	31
VESTIBULE PACKAGE 900	91	1122 100	31
PHOENIX EX™	14	REMOTE CONTROL (UNIVERSAL)	11, 12, 13, 14,
THOUNA EX	14	15, 16, 19, 20,	21, 25, 26, 29,
PIEZO BUTTON	75	35, 38, 39, 40,	, 41, 44, 45, 98
PNEUMATIC PUSH BUTTONS		S	
jamb, 1 ⅓ in	76		
jamb, 2 in	76	SPARROW	15
single, 1 ⅓ in	76	SPOTFINDER	19, 35, 38, 98
single, 2 in	76	21 2 11 11 2 2 1	15, 55, 56, 56
POWER SUPPLIES		SUPERSCAN-T	32
	46 100	SUPERSCAN-T INDUSTRIAL	33
power supply, DIN rail 25, 26, 29, 44, power supply, UL/ULC listed 26, 29		SUPERSCAN-T / INDUSTRIAL PAR	:TS
77, 80, 81, 82, 83, 85, 86, 87, 88,		adjustable mounting clips	34
power supply, voltage regulator 26, 29,		door cord jamb cap and screw	34
power supply, universal kit	28	door cord sheath	34
power supply, universal kit	20	end cap kit	34
PUSH PLATES, JAMB	59	primary unit, no housing	34
PUSH PLATES, LPR36	60	secondary unit, no housing	34
cap kit	60	hardware kit	34
converter to 433 MHz wireless	60	harness, quick-disconnect (see	
converter to 900 MHz wireless	60	harness, Gyrotech relay (see W	
PUSH PLATES, PANTHER	61	harness, Horton relay (see WIR	ING)
spare PCB. 433 series	61	harness, primary (see WIRING)	

housing, aluminum	34	cable, 6-conductor (SMART FOCUS)		18
lens	34	cable, 4-conductor (FLY KIT)		17
ribbon connector	34	cable, 8-pin conductor (IS40/P/XL)	19,	, 38
		harness, 8-conductor 16	5, 26,	, 29
-		harness, 11-pin (MATRIX)		51
Т		harness, 48 in (FOCUS)		18
TRANSFORMERS		harness, 240 in (FOCUS)		18
transformers, 12 VAC	93, 94, 100	harness, camera (IXIO-DT1V)		41
transformers, 24 VAC	93, 94, 100	harness, camera (JAMB CAM)		99
	55/5 4/ 155	harness, control		28
U		harness, control (LZR®-FLATSCAN 3D S\	N)	24
		harness, control (LZR®-FLATSCAN SW)		23
ULTIMO	45	harness, EAGLE		28
replacement cover	45	harness, FALCON / FALCON EX	12,	, 13
W		harness, isolation module		65
VV		harness, lock-out relay	16,	, 50
WIRELESS, 300 MHZ FAMILY	52	harness, Optex conversion	39,	, 40
battery	52	harness, plug-and-play		28
receiver, analog	52, 60	harness, power supply		28
transmitter, hand-held	52	harness, primary/secondary		28
transmitter, wired w/flag con	nectors 52	harness, primary/secondary		2.4
WIRELESS, 433 MHZ FAMILY	53	(LZR®-FLATSCAN 3D SW)	n 1\	24
battery	53	harness, relay (BODYGUARD/SUPERSCA	IN)	16
receiver, analog	53, 60	harness, secondary		28
receiver, analog, extended ho	old 53, 60	harness, secondary for mounting kit	22	28
transmitter, hand-held	53	harness, Sentrex retrofit	23,	, 24
transmitter, keychain	53	harness, system		28
transmitter, mini hardwired	53			
transmitter, wired w/flag conne	ectors 53, 97			
WIRELESS, 900 MHZ FAMILY	54			
battery	54			
receiver 5	54, 60, 64, 65, 66			
transmitter, hand-held	48, 54			
transmitter, retrofit 48, 5	54, 64, 65, 66, 68			
transmitter, universal	48, 54			
transmitter, wired w/flag conne	ectors 54, 97			
WIRING				
4-conductor cable (EAGLE)	11			
4-conductor cable (EAGLE)	1.1			

16

7-position pin connector



of topics surrounding the safety, detection and security of automatic doors.

BEA is a member of the American Association of Automatic Door Manufacturers

(AAADM) and is listed as a certified trainer by AAADM. Additionally, our Sensor

Integration School offers a comprehensive program designed to educate technicians on the integration of sensors and devices with automatic doors. BEA's highly trained staff are capable of providing the most effective and complete service possible.

Visit our site to learn more:

BEAsensors.com/en/trainings

REGISTER ONLINE



GROWING A SAFE AUTOMATED WORLD, CREATING PEACE OF MIND FOR EVERYONE, EVERYWHERE

A **Halma** company

BEA Americas / RIDC Park West / 100 Enterprise Drive / Pittsburgh, PA / 15275-1213 800 523 2462 / info-us@BEAsensors.com / BEAsensors.com