











MOTION SENSORS & ACCESSORIES

FOR AUTOMATIC PEDESTRIAN DOORS

UNIVERSALLY COMPATIBLE WITH ALL MAKES AND MODELS OF SWINGING, SLIDING AND REVOLVING AUTOMATIC DOORS



Call for pricing

MOTION DETECTOR

- Mounting height between 11.5' and 23'
- Allows uni or bi-directional sensing, and the unique ability to open a door when traffic is moving away from the sensor
- Sensor also has the ability to differentiate between pedestrians and vehicles
- Can be set vertically from 0 to 180 degrees
- 12/24V AC/DC
- All settings are available directly on the unit or via the remote control
- Remote is sold separately BEA-10-FALCON

Call for pricing

FALCON-XL MOTION DETECTOR

- Mounting height between 6.5' and 11.5'
- Same features as the Falcon detector, but made specifically for extra low mounting
- Allows uni or bi-directional sensing, and the unique ability to open a door when traffic is moving away from the sensor
- Sensor also has the ability to differentiate between pedestrians and vehicles
- Available remote makes it easy to make adjustments to all key parameters of the sensor while at ground level
- Remote is sold separately BEA-10-FALCN-XL

Call for

INDUSTRIAL SENSOR. **DUAL TECHNOLOGY** PRESENCE DETECTION

- Combines Microwave Motion Detection with Infrared Presence Detection
- Bidirectional, unidirectional approach and unidirectional depart microwave detection options
- 6 modes of detection filtering and 9 unique infrared patterns for highly flexible presence detection
- Up to 7 minimum object targets
- Adjustable infrared immunity modes to mitigate environmental disturbances
- Can be mounted from 96"-192"
- Designed with NEMA 4 enclosure

Call for

- Equipped with 9 pre-programmed pattern configurations for various industrial applications
- Various learn time settings allow presence detection to either remain constant or ignore a motionless object after a predetermined period of time
- Maximum mounting height up to 10' X 10'
- Immune to subtle door vibrations, light, sun and environmental changes including rain and snow
- performed using the BEA remote control IS40P

pricing

PRESENCE SENSOR

- of 16' and a detection pattern
- Designed with NEMA 4 enclosure
- Most adjustments can be

Gate Roller with

3-1/2" x 2-3/8" FF308-002-MH



LiftMaster, Trolley Nut Kit for LA500DC

Kit includes all the parts and instructions on how to replace a damaged travel nut within an LA500 arm





Torsion Spring Winding System

Kit includes:

- Two 21" extendable ratchet handles (extend to a full 30" in length)
- All-purpose commercial cone gear adapter (double-ended)
- Six cone adapter pins
- Safety clamp
- Plastic kit box

Z9202 Call for pricing

Nylon Wheel Call for





MOUNTING BRACKETS FOR INDUSTRIAL APPLICATIONS

- Offers an extension range of 20 inches to 36 inches
- Heavy duty, powder coated steel

BEA-10-INDBRKT



PROGRAMMING REMOTE

FALCON

Makes it easy to set up and make adjustments to all key parameters of the Falcon motion detector while at ground level **BEA-REMOTE**



MORE

PRODUCTS