**LPR36**
FULL-LENGTH, 36 INCH HIGH-LOW ACTUATOR

**DESCRIPTION**
BEA's **LPR36** is a 36 inch actuator that exceeds all local ADA building codes requiring high and low actuators, eliminating the need to install two separate devices.

This stainless steel plate utilizes four highly-sensitive membrane switches that require very little force and ensure actuation across the entire surface. This functionality enhances accessibility for those with limited mobility or disabilities.

Available in wireless and hard wire versions, the **LPR36** can be conveniently mounted in a variety of locations.

**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 x 6 inches (216 square inches)
APPLICATIONS

Sliding Doors
Swinging Doors
Revolving Doors

TECHNICAL SPECIFICATIONS

Contact Configurations  SPST N.O.
Switching Voltage  0.1 – 50 VDC
Switching Capacity  1 Watt
Switching Current  0.005 – 100 mA DC
Operation Temperature  -32 – 212 °F (-35 – 100 °C)

Material
Base  6063 Aluminum
Face Plate  304 Stainless Steel
Switch Actuator  Nylon 66
End Cap  UL94 ABS
Hardware  Stainless Steel

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

PRODUCT SERIES

10LPR36-300  300 MHz
10LPR36L-300  300 MHz
10LPR36L-HW  300 MHz

10LPR36L-433  433 MHz
10LPR36-900  900 MHz
10LPR36L-900  900 MHz

10BOLLARDDBLKWOH  Black bollard non-bollard
10BOLLARDBR2WOH  Bronze bollard non-drilled
10R300  300 MHz analog receiver

10RD433  433 MHz receiver
10RD433EH  Extended hold time receiver
10RD900  900 MHz receiver

10WCK433**  Converts LPR36 from hardwired to wireless for 433 frequency
10WCK900**  Converts LPR36 from hardwired to wireless for 900 frequency

DISCLAIMER  Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will BEA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. BEA has the right without liability to change descriptions and specifications at any time.