## 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.

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

## Features & Benefits

- Low profile (1 inch deep) design helps prevent accidental damage in high traffic areas
- Exceeds California Building Code 2013, Page 559, 11B-404.2.9, Exception 2c
- Easy installs on either walls or bollards for maximum mounting flexibility
- Available with convenient, built-in wireless transmitter (300, 433 or 900 MHz frequencies) for wireless activation applications
**Technical Specifications**

- **Contact Configuration**: SPST N.O.
- **Switching Voltage**: 0.1 to 50 VDC
- **Switching Capacity**: 1 Watt
- **Switching Current**: 0.005 to 100 mA DC
- **Operation Temperature**: -32°F to +212°F
  - -35°C to +100°C
- **Compliance**: California Building Code 2013, Page 559, 11B-404.2.9, Exception 2c

**Related Products**

- **10LPR36L-300**: 300 MHz
  - TEXT & LOGOS
- **10LPR36L-300**: 300 MHz
  - LOGOS ONLY
- **10LPR36-433**: 433 MHz
  - LOGOS ONLY
- **10LPR366-900**: 900 MHz
  - TEXT & LOGOS
- **10LPR366-900**: 900 MHz
  - LOGOS ONLY
- **10LPR36L-HW**: HARDWIRED
  - TEXT & LOGOS
- **10LPR36L-HW**: HARDWIRED
  - LOGOS ONLY
- **10BOLLARDLWLOH**: SILVER BOLLARD
  - NON-DRILLED
- **10BOLLARDBLWLOH**: BLACK BOLLARD
  - NON-DRILLED
- **10BOLLARDBRWLOH**: BRONZE BOLLARD
  - NON-DRILLED
- **10RD433**: 433 MHz
  - RECEIVER
- **10RD433EH**: EXTENDED HOLD TIME RECEIVER
- **10RD900**: 900 MHz
  - RECEIVER
- **10R300**: 300 MHz
  - ANALOG RECEIVER

**Dimensional Drawings**

- 39 in
- 36 in
- 6 in

**Applications**

- Sliding Doors
- Swinging Doors
- Revolving Doors

**www.BEAinc.com**

© 2017 BEA, Inc. All rights reserved.