# Automatic Door Products for Healthcare Solutions



Attractive and durable for indoor and outdoor environments, Larco push plate switches are designed to provide targeted door activation solutions for the special requirements healthcare facilities demand.

#### **Applications**

- Healthcare Facilities
  Rehabilitation Centers
  Hospitals
  - Senior Living Facilities
    Physicians Offices

### U-WAV

- Designed for hands-free, touchless activation of automatic doors, lighting or call points
- Adjustable detection ranges from 0" 15"
- CE and FCC approved
- LED backlit
- Ideal for sterile environments such as operating rooms, clean rooms, physician's offices and rest rooms

## HandiTap®

- Easy wheelchair "tap and go" activation
- Designed for indoor and outdoor environments
- The HandiTap design allows for activation along the entire length of the switch face at virtually any angle
- Available in 9" or 36" lengths

## Blue Diamond™

- Switch can be easily located in dark or dimly lit areas
- Offers safety in areas where lighting is reduced to save energy costs
- Aesthetically appealing with blue LED backlighting
- Designed for indoor and outdoor environments



PRESS

## Larco Standard Wall Switch Features

#### Material

- Cover Plate: 18-gauge, stainless steel with brushed finish
- All materials suitable for outdoor applications

#### Electrical

- Designed for low-voltage applications only
- Receiver power designed to accept 12 or 24 AC or DC most commonly found in automatic door headers

#### **Operating Temperature**

-40°F to 140°F (-40°C to 60°C)

#### Sizes/Engravings

- Square or round 6" or 4 ½" push plates
- Universal (square) or round 6" or 4 ½" boxes
- Jamb style switches are 1 <sup>3</sup>/<sub>4</sub>" x 4 <sup>1</sup>/<sub>2</sub>"
- Standard engravings available
  - Handicap Logo + Press to Open
  - Press to Open
  - Handicap logo
- Custom engravings available upon request

#### **Mounting Options**

- Unlimited with Larco universal mounting boxes
- Recessed and surface mounting options available

#### **Operating Options**

• Hardwire and radio control versions operating at 300 MHz and 433 MHz

#### Radio Control Signal Range

• 150 feet with Larco ultra-small units







#### 201-0154-000 Rev. C 12/23 MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

ATEK Access Technologies 10025 Valley View Road, Ste. 190 Eden Prairie. MN 55344 U.S.A. H: 1.800.523.699 AX: 1.800.589.370 +1.218.829.9792

www.atekaccess.com

©2023 ATEK Access Technologies, LLC. All Rights Reserved. Larco images and marketing materials are protected by various patents, copyrights and/or trademarks. ATEK assumes no responsibility for any errors which may appear in this document, reserves the right to change devices or specifications detailed herein at any time without notice, and does not make any commitment to update the information contained herein. No licenses to patents or other intellectual property of ATEK are granted by the Company in connection with the sale of Larco products, expressly or by implication.

