BL SERIES





The BL Light pushbutton is a stamped shot-peen stainless finish with LED illumination. The tactile symbol and perimeter illuminate on activation.

- Studless Mounting
- Round or Square, with or without tactile
- ✓ Shot-peen anti-fingerprint stainless steel
- ✓ LED Illumination available in Red, Green, Blue, White & Amber









SS#4 COP shown with 7" Mosaic TFT PI, BS classic pushbutton, Julius surface mount and surround, 2010 code with service cabinet

Available Options



California



Single Illumination



Double Illumination

General Details

General: Vandal Proof Studless Frontal Mounting Stainless Steel Pushbutton. Fastened by jam-nut on plates from 11 to 22 Gauge thick.

Pressel: AISI 303 turned Stainless Steel (standard or PVD-coated finishes) Pressel activation is limited by by Stainless Steel base in Pressel. This prevents any stress on contact block resulting in an extremely robust vandal-proof pushbutton.

Contacts: Available with one or two microswitch(es)

Wiring: Screw terminals or JST Pin Connector

Illumination: LED-illumination of target in Red, Green, Blue, White and Amber

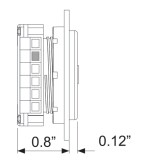
Stroke: 0.040"

Avg. Life: 1,500,000 activations Degree of protection: IP54



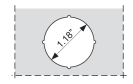
Physical Characteristics

BL 1.3" 0.59" 1.0" **◄**-1.4" (*) →

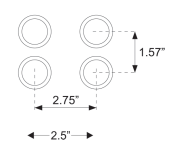


Mounting Requirements

Cutout

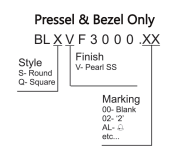


Minimum Spacing



Component Ordering Information

Complete Assembley BLXVFXXXX.XX Style S- Round Marking 00- Blank Q- Square 02- '2' AL- 🖨 etc... Finish V- Pearl SS Illumination 0 - No Illumination Contact A - Amber 0- No contact B - Blue R - Red 3- 1 Contact (Microswitch 4- 2 Contact (Microswitch G - Green W - White Voltage 4 - 24V AC/DC M - Multivolt 6V-120V AC/DC Wiring M - Screw Terminals 0 - No Illumination - JST Connector



Contact Only BS0 0 0 X X X X .00 Illumination Contact 0 - No Illumination 0 - No Contact 3 - 1 Contact (Microswitch) A - Amber B - Blue 4 - 2 Contact (Microswitch) R - Red G - Green W - White Voltage 4 - 24V AC/DC Wiring M - Multivolt 6V-120V AC/DC 0 - No Illumination M - Screw Terminals C - JST Connector



