

OUR PUSH BUTTONS

DURABLE, STYLISH & AUSTRALIAN MADE

Designed and Manufactured in Australia to meet the highest standards in materials available from world class manufactures and suppliers.

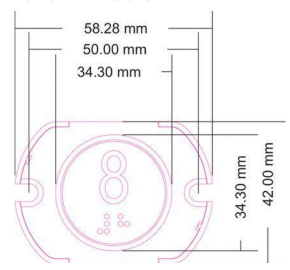
A vandal resistant stainless steel button face, with inbuilt beeps and raised Braille for the visually impaired.

Dual illumination with contrasting colours that switch the standby LED off when the button command has acknowledged the controller.

SPECIFICATIONS

- UL-94V0 Rated Polycarbonate Case
- Brushed Stainless Steel Button Face
- Illuminated Legend and Braille
- Dual Contacts with N/O & N/C Selectable
- Contacts rated at 125V-AC 3Amps 30V-DC 2Amps
- Contact resistance = 30mOhm
- Durability = 1,000,000 Presses Minimum
- Operating Temperatures = -25degC 85degC

BUTTON DIMENSIONS



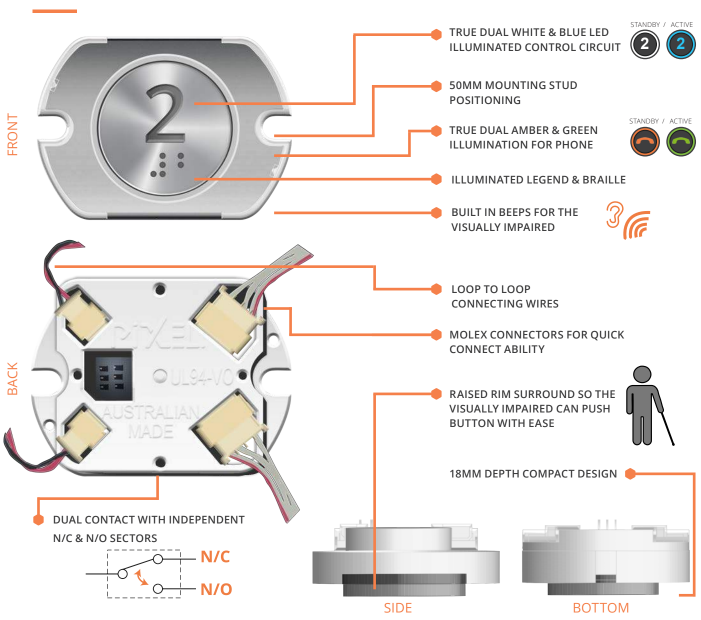
- Ambient Humidity = 60% maximum
- Button Voltage = 24V DC
- LED Current = 15mAmps maximum
- Illuminated Arial Font With 15mm Character Height
- 31mm Diameter Button Area
- 50mm Mounting Stud Positioning
- 18mm Depth Compact Design

OUR RANGE

ALL THE BUTTONS YOU WILL EVER NEED



PUSH BUTTON FEATURES



EXTRA COMPONENTS

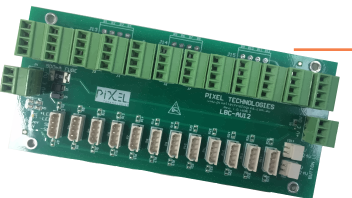
PUSH BUTTON ADDITIONAL COMPONENTS

CABLE INTERFACED CIRCUIT BOARD (A)

Part No: PB-1B12

Circuit Board (A) acts as a single wire interface to the trailer cable. It can power and transmit data for a maximum of 12 buttons.

(Sold separately to the buttons, one board needed for every 12 buttons)



CABLE INTERFACED CIRCUIT BOARD (B)

Part No: PB-2B12

Circuit Board (B) acts as a dual wire interface to the trailer cable. It can power and transmit data for a maximum of 12 buttons.

(Sold separately to the buttons, one board needed for every 12 buttons)

PIXEL BUTTON 4 WAY CABLE LOOM

Single Part No: PB-CB1 12 Pack Part No: PB-CB12

The 4 Way Cable Loom connects from each button back to the cable interfaced circuit board.

(Sold separately to the buttons in a Single or 12 Pack)





"Proudly Designed and Manufactured in **Australia**"

Contact Us



+61 (03) 8843 0700



Bases in Melbourne, Brisbane, Sydney & Singapore.



www.pixeltechnologies.com.au info@pixeltechnologies.com.au