

SS-1BI-GWH-E00 1-Button Wallstation



Description

- Offers toggle functionality for any zone(s) or scenes in the system.
- Large, rounded buttons are easy to use.
- May be custom-configured for other functions.
- Works with Softswitch128™ systems.

Finish and Engraving Options

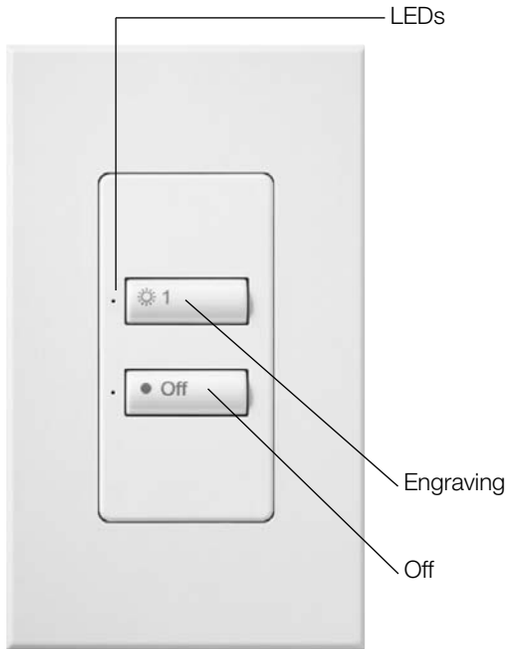
- Comes with gloss white finish.
- Engraving and additional colors can be added to SS wallstations using button kits and faceplates, ordered separately.

Job Name:

Model Numbers:

Job Number:

SS-2BI-GWH-E00 2-Button Wallstation



Description

- Offers toggle functionality for any zone(s) or scenes in the system.
- Large, rounded buttons are easy to use.
- May be custom-configured for other functions.
- Works with Softswitch128™ systems.

Finish and Engraving Options

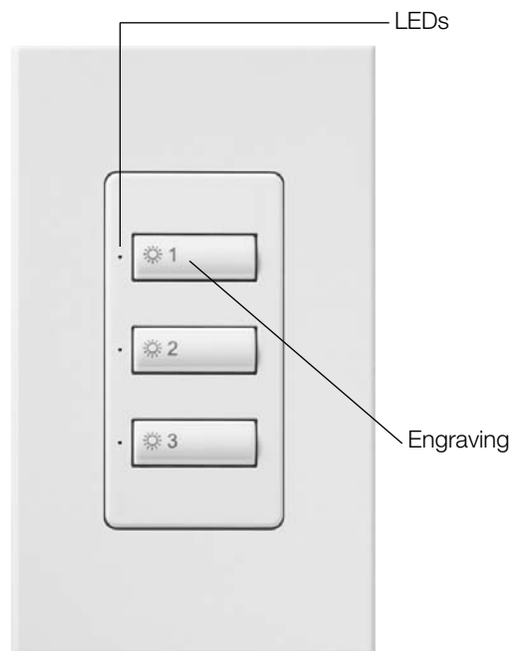
- Comes with gloss white finish.
- Engraving and additional colors can be added to SS wallstations using button kits and faceplates, ordered separately.

Job Name:

Model Numbers:

Job Number:

SS-3BI-GWH-E00 3-Button Wallstation



Description

- Offers toggle functionality for any zone(s) or scenes in the system.
- Large, rounded buttons are easy to use.
- May be custom-configured for other functions.
- Works with Softswitch128™ systems.

Finish and Engraving Options

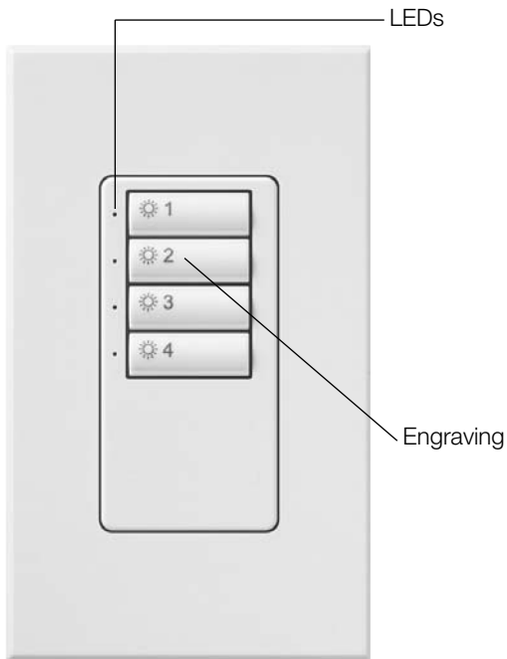
- Comes with gloss white finish.
- Engraving and additional colors can be added to SS wallstations using button kits and faceplates, ordered separately.

Job Name:

Model Numbers:

Job Number:

SS-4BI-GWH-E00 4-Button Wallstation



Description

- Offers toggle functionality for any zone(s) or scenes in the system.
- Large, rounded buttons are easy to use.
- May be custom-configured for other functions.
- Works with Softswitch128™ systems.

Finish and Engraving Options

- Comes with gloss white finish.
- Engraving and additional colors can be added to SS wallstations using button kits and faceplates, ordered separately.

Job Name:

Model Numbers:

Job Number:

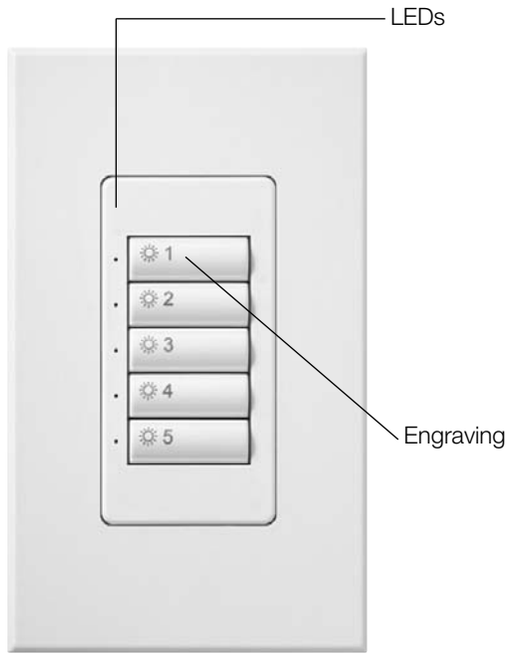
SS-5BI-GWH-E00 5-Button Wallstation

Description

- Offers toggle functionality for any zone(s) or scenes in the system.
- Large, rounded buttons are easy to use.
- May be custom-configured for other functions.
- Works with Softswitch128™ systems.

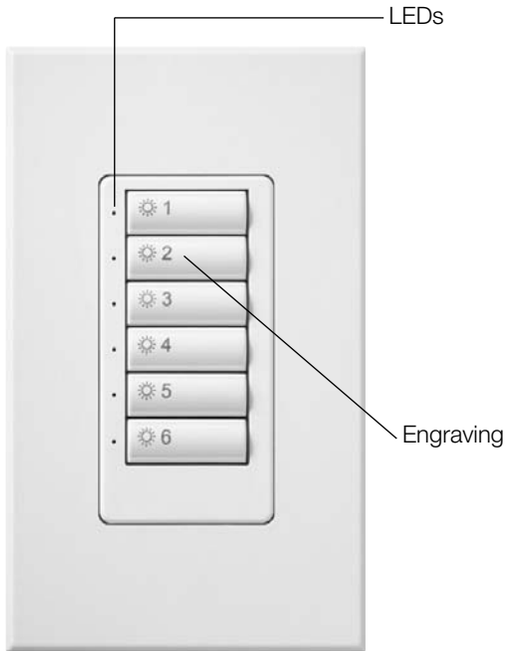
Finish and Engraving Options

- Comes with gloss white finish.
- Engraving and additional colors can be added to SS wallstations using button kits and faceplates, ordered separately.



Job Name:	Model Numbers:
Job Number:	

SS-6BI-GWH-E00 6-Button Wallstation



Description

- Offers toggle functionality for any zone(s) or scenes in the system.
- Large, rounded buttons are easy to use.
- May be custom-configured for other functions.
- Works with Softswitch128™ systems.

Finish and Engraving Options

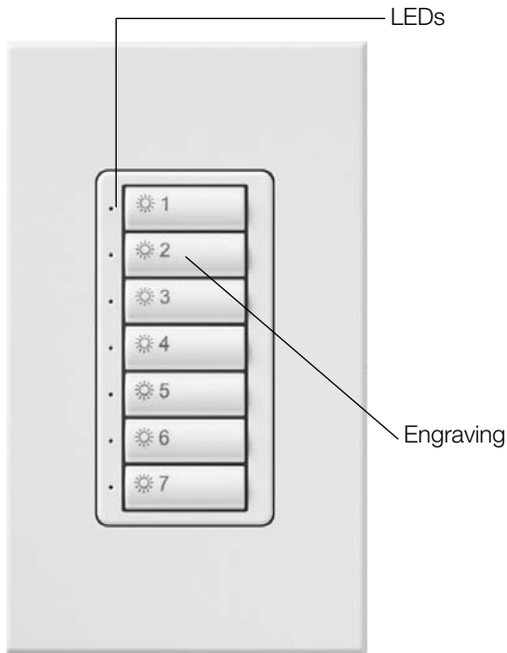
- Comes with gloss white finish.
- Engraving and additional colors can be added to SS wallstations using button kits and faceplates, ordered separately.

Job Name:

Model Numbers:

Job Number:

SS-7BI-GWH-E00 7-Button Wallstation



Description

- Offers toggle functionality for any zone(s) or scenes in the system.
- Large, rounded buttons are easy to use.
- May be custom-configured for other functions.
- Works with Softswitch128™ systems.

Finish and Engraving Options

- Comes with gloss white finish.
- Engraving and additional colors can be added to SS wallstations using button kits and faceplates, ordered separately.

Job Name:

Model Numbers:

Job Number:

Specifications

Power Input (Control Link Terminal 2)

Low-voltage type PELV (Class 2: USA). Operating voltage: 24 V_{DC}

Key Design Features

- Field-changeable button and faceplate assemblies allow easy customization.
- Front accessible address and option switches allow change of function without removing the unit from the wall.
- Meets IEC 801-2. Tested to withstand 15kV electro-static discharge without damage or memory loss.
- Faceplate snaps on with no visible means of attachment.
- Available as an “insert” style control for multi-gangging.
- Can be ganged to share a common faceplate with NovaT*® and Vareo® Dimmers. To order new Wallplates for multi-gangging, specify “R3” openings in a NovaT* multi-gang FB (fins broken) Series model number.
- Use Faceplate Replacement Kits to change color, button configuration, or engraving.

System Communications and Capacity

- Low-voltage type PELV (Class 2: USA) wiring connects Wallstations to Processor Panel on the Control Station Device (CSD) Link.
- Counts as one Control Station Device (CSD).

Terminals

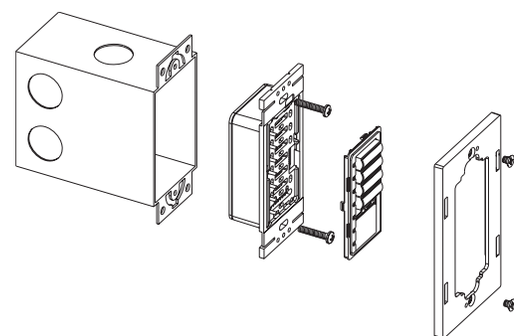
Accept up to two #18 AWG (1.0mm²) typical.

Environment

32-104°F (0-40°C). Relative humidity less than 90% non-condensing.

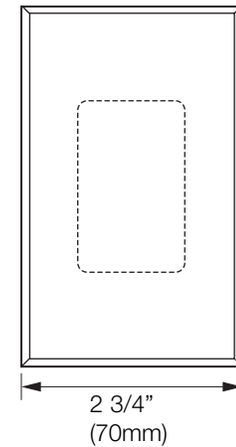
Mounting

Typical backbox dimensions: 3.74” (95mm) high, 2.17” (55mm) wide, 2.75” (70mm) deep.

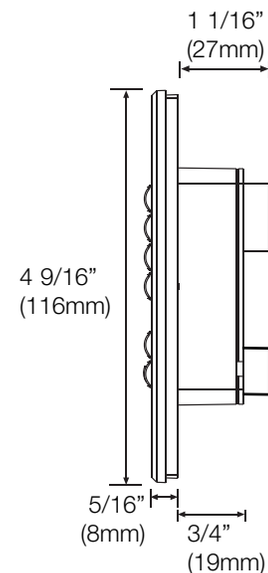


Dimensions

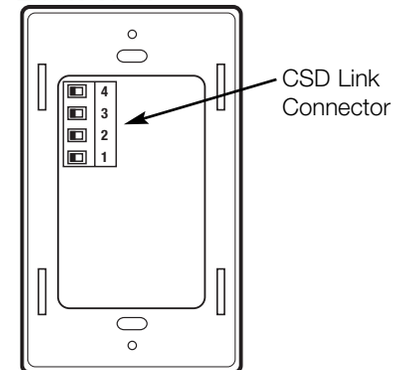
Front View



Side View



Back View



Job Name:

Model Numbers:

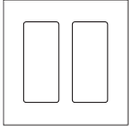
Job Number:

Faceplate Information

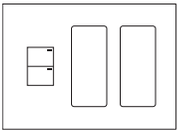
Multi-ganging

- To order Wallplates for multi-ganging, specify “R3” openings in a NovaT*® multi-gang FB (fins broken) Series model number.

Examples:



Wallplate for 2 *seeTouch* Wallstations,
Model # NT-R3-R3-FB-(color)



Wallplate for other *Lutron* controls
and 2 *seeTouch* Wallstations,
Model # NT-T8-R3-R3-FB-(color)

- Order Claro® Wallplates for multi-ganging Wallstations in Gloss Finishes.
- Order Satin Colors™ Wallplates for multi-ganging Wallstations in *Satin Colors*.

Note: New button inserts are not included with multi-ganging Wallplates.

Wallstation Installation

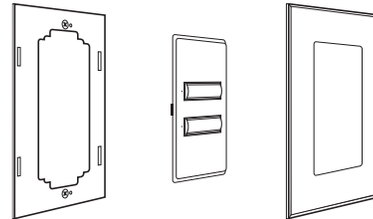
Control Station Device (CSD) Link Wiring

- Use low-voltage PELV (Class 2: USA) wiring to daisy-chain Wallstations to the Processor Panel.
- Make connections inside the wallbox or in a switch/junction box with a maximum wire length of 8 feet (2.5m) from the link to the Wallstation.
- Two #12 AWG (2.5mm²) conductors for common (terminal 1) and 24 V_{AC} (terminal 2). These will not fit in terminals. Connect as shown.
- One shielded, twisted pair #18 AWG (1.0mm²) for data link (terminals 3 and 4).
- Connect Drain/Shield as shown. Do not connect to Ground (Earth) or Wallstation. Connect the bare drain wires and cut off the outside shield.

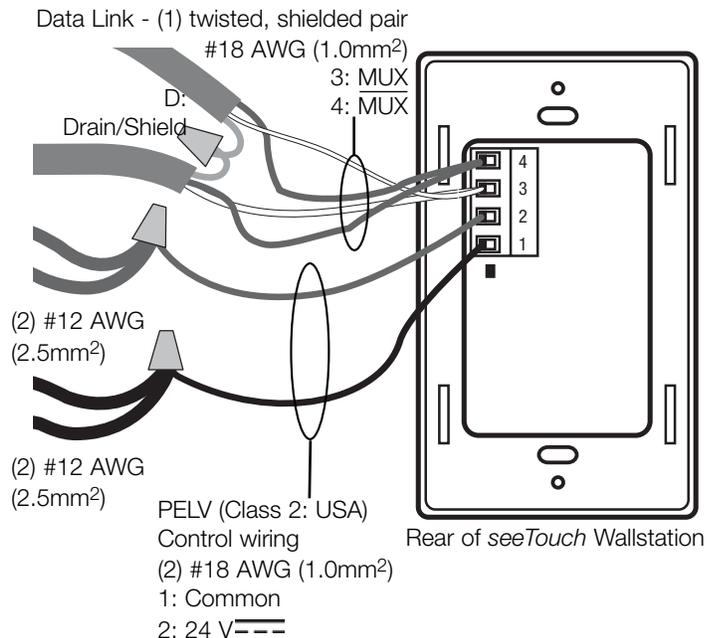
Note: Some Wallstations have a “D” terminal for Drain. The Drain/Shield wire may be connected to this terminal.

Faceplate Replacement Kits

Engraving and additional colors can be added to SS wallstations using button kits and faceplates, ordered separately. Each Kit includes an adapter, button assembly, and wallplate.



Wiring to Control Link



Note: Use appropriate wire connecting devices as specified by local codes.

Job Name:

Model Numbers:

Job Number: