see Touch. QS

Wallstations

1

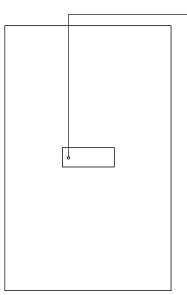
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Color and Engraving Codes

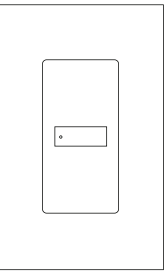
QSWS2-1BN-__-QSWS2-1BI-__-1-Button Wallstation

Description

- Offers toggle functionality for any combination of zone(s) in the system.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Large, rounded buttons are easy to use.
- Backlit buttons with optional engraving make it easy to find and operate the Wallstation in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.



QSWS2-1BN-WH (Non-insert version)



QSWS2-1BI-WH (Insert version)

LUTRON SPECIFICATION SUBMITTAL

Job Name: Model Numbers: Job Number: Job N

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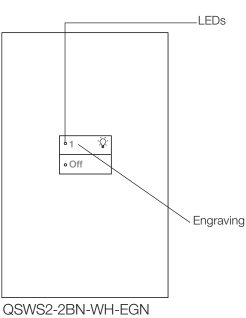
Wallstations

Color and Engraving Codes

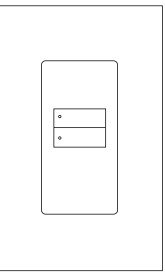
QSWS2-2BN-___-QSWS2-2BI-__-2-Button Wallstation

Description

- Often used in entryways to select Scene 1 and Off.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Large, rounded buttons are easy to use.
- Backlit buttons with optional engraving make it easy to find and operate the Wallstation in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.



(Non-insert version)



QSWS2-2BI-WH (Insert version)

LUTRON SPECIFICATION SUBMITTAL

Page 2

| Job Name: | Model Numbers: | |
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see Touch. QS

Wallstations

3

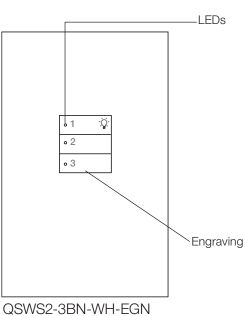
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Color and Engraving Codes

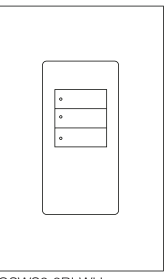
QSWS2-3BN-__-QSWS2-3BI-__-3-Button Wallstation

Description

- Often used to select scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Large, rounded buttons are easy to use.
- Backlit buttons with optional engraving make it easy to find and operate the Wallstation in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.



(Non-insert version)



QSWS2-3BI-WH (Insert version)

| Job Name: | Model Numbers: | |
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Wallstations

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Color and Engraving Codes

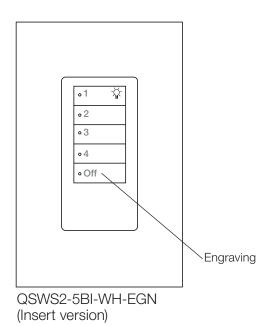
QSWS2-5BN-__-QSWS2-5BI-__-5-Button Wallstation

Description

- Often used to select between 4 scenes and Off.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Large, rounded buttons are easy to use.
- Backlit buttons with optional engraving make it easy to find and operate the Wallstation in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.

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QSWS2-5BN-WH (Non-insert version)



LUTRON[®] SPECIFICATION SUBMITTAL

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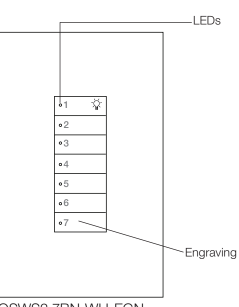
Wallstations

Color and Engraving Codes

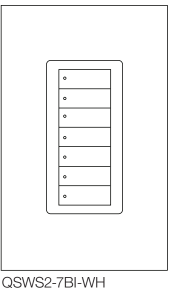
QSWS2-7BN-___-QSWS2-7BI-__--7-Button Wallstation

Description

- Often used to select scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Large, rounded buttons are easy to use.
- Backlit buttons with optional engraving make it easy to find and operate the Wallstation in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.



QSWS2-7BN-WH-EGN (Non-insert version)



(Insert version)

LUTRON SPECIFICATION SUBMITTAL

Page 5

| Job Name: | Model Numbers: | |
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see Touch. QS

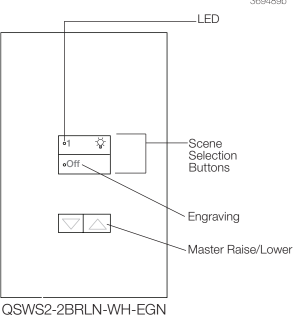
Wallstations

Color and Engraving Codes

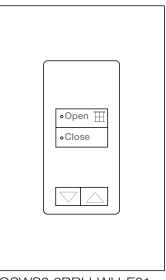
QSWS2-2BRLN-___-QSWS2-2BRLI-__--2-Button Wallstation with Raise/Lower

Description

- Often used to select and adjust scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Large, rounded buttons are easy to use.
- Backlit buttons with optional engraving make it easy to find and operate the Wallstation in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- Master raise/lower brightens or dims all lighting or raises/lowers all assigned shades in the last selected scene or toggled group.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.
- Shade control features (E01 engraving):
- Can control Sivoia® QS Window Treatments.
- Pressing the Open (or Close) button once will cause the window treatments to move to their fully open (or closed) position. Tap any button (regardless of function) to stop a shade that is in motion.



(Non-insert version)



QSWS2-2BRLI-WH-E01 (Insert version)

LUTRON SPECIFICATION SUBMITTAL

| Job Name: | Model Numbers: | |
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369489b 6 08.24.15

Page

6

see Touch. QS

Wallstations

Page

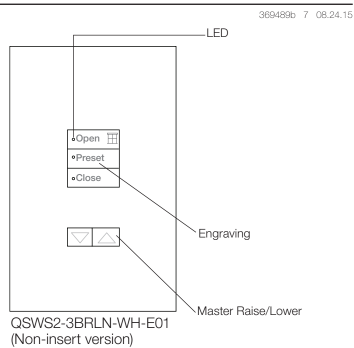
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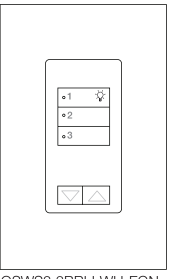
Color and Engraving Codes

QSWS2-3BRLN-___-QSWS2-3BRLI-__--3-Button Wallstation with Raise/Lower

Description

- Often used to select and adjust scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Large, rounded buttons are easy to use.
- Backlit buttons with optional engraving make it easy to find and operate the Wallstation in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- Master raise/lower brightens or dims all lighting or raises/lowers all assigned shades in the last selected scene or toggled group.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.
- Shade control features (E01 engraving):
 - Can control Sivoia® QS Window Treatments.
 - Pressing the Open (or Close) button once will cause the window treatments to move to their fully open (or closed) position. Tap any button (regardless of function) to stop a shade that is in motion.
 - |One (1) programmable preset button.





QSWS2-3BRLI-WH-EGN (Insert version)

| Job Name: | Model Numbers: | |
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see Touch. QS

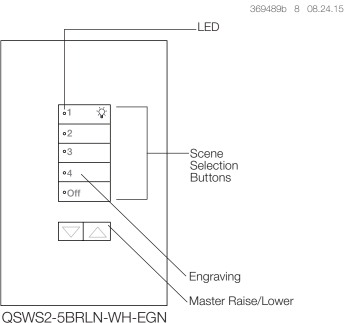
Wallstations

Color and Engraving Codes

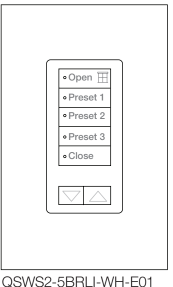
QSWS2-5BRLN-___-QSWS2-5BRLI-__--5-Button Wallstation with Raise/Lower

Description

- Often used to select and adjust scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Large, rounded buttons are easy to use.
- Backlit buttons with optional engraving make it easy to find and operate the Wallstation in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- Master raise/lower brightens or dims all lighting or raises/lowers all assigned shades in the last selected scene or toggled group.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.
- Shade control features (E01 engraving):
 - Can control Sivoia® QS Window Treatments.
 - Pressing the Open (or Close) button once will cause the window treatments to move to their fully open (or closed) position. Tap any button (regardless of function) to stop a shade that is in motion.
 - Three (3) programmable preset buttons.



QSWS2-5BRLN-WH-EGN (Non-insert version)



QSWS2-5BRLI-WH-E01 (Insert version)

| Page | 8 |
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| Job Name: | Model Numbers: | |
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seeTouch. QS

Wallstations

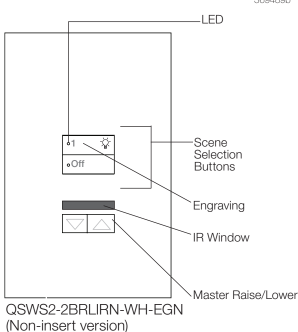
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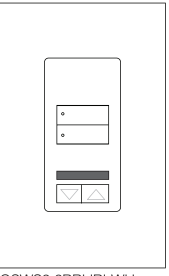
Color and Engraving Codes

QSWS2-2BRLIRN-___-QSWS2-2BRLIRI-___-2-Button Wallstation with Infrared Receiver and Raise/Lower

Description

- Often used to select and adjust scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Large, rounded buttons are easy to use.
- Backlit buttons with optional engraving make it easy to find and operate the Wallstation in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- Master raise/lower brightens or dims all lighting or raises/lowers all assigned shades in the last selected scene or toggled group.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.
- Shade control features (E01 engraving):
 - Can control Sivoia® QS Window Treatments.
 - Also controls shades with wireless IR controllers SVQ-3PIT, SVQ-OCIT, SVQ-4GD-OCIT, and SVQ-4S2G-IT.
 - Pressing the Open (or Close) button once will cause the window treatments to move to their fully open (or closed) position. Tap any button (regardless of function) to stop a shade that is in motion.





QSWS2-2BRLIRI-WH (Insert version)

| Page 9 |) |
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| Job Name: | Model Numbers: | |
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seeTouch. QS

Wallstations

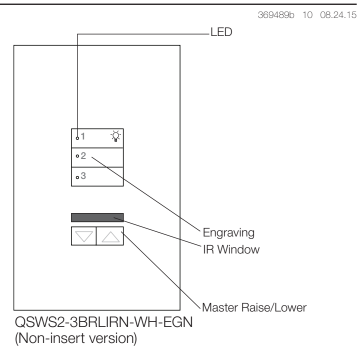
Page

Color and Engraving Codes

QSWS2-3BRLIRN-___-QSWS2-3BRLIRI-___-3-Button Wallstation with Infrared Receiver and Raise/Lower

Description

- Often used to select and adjust scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Large, rounded buttons are easy to use.
- Backlit buttons with optional engraving make it easy to find and operate the Wallstation in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- Master raise/lower brightens or dims all lighting or raises/lowers all assigned shades in the last selected scene or toggled group.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.
- Shade control features E01 engraving):
- Can control Sivoia® QS Window Treatments.
- Also controls shades with wireless IR controllers SVQ-3PIT, SVQ-OCIT, SVQ-4GD-OCIT, and SVQ-4S2G-IT.
- Pressing the Open (or Close) button once will cause the window treatments to move to their fully open (or closed) position. Tap any button (regardless of function) to stop a shade that is in motion.
- One (1) programmable preset button.



•Open ⊞
•Preset
•Close

QSWS2-3BRLIRI-WH-E01 (Insert version)

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seeTouch QS

Wallstations

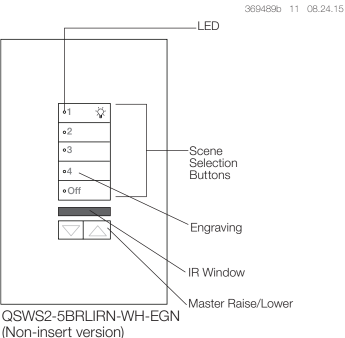
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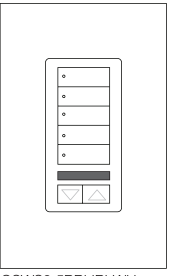
Page

Color and Engraving Codes QSWS2-5BRLIRN-___-QSWS2-5BRLIRI- -5-Button Wallstation with Infrared Receiver and Raise/Lower

Description

- Often used to select and adjust scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Large, rounded buttons are easy to use.
- Backlit buttons with optional engraving make it easy to find and operate the Wallstation in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- Master raise/lower brightens or dims all lighting or raises/lowers all assigned shades in the last selected scene or toggled group.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.
- Shade control features (E01 engraving):
 - Can control Sivoia® QS Window Treatments.
 - Also controls shades with wireless IR controllers SVQ-3PIT, SVQ-OCIT, SVQ-4GD-OCIT, and SVQ-4S2G-IT.
 - Pressing the Open (or Close) button once will cause the window treatments to move to their fully open (or closed) position. Tap any button (regardless of function) to stop a shade that is in motion.
 - Three (3) programmable preset buttons.





QSWS2-5BRLIRI-WH (Insert version)

| Job Name: | Model Numbers: | |
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see Touch. QS

Wallstations

12

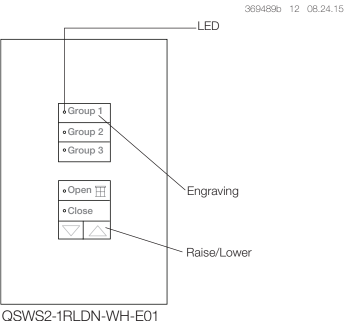
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Color and Engraving Codes

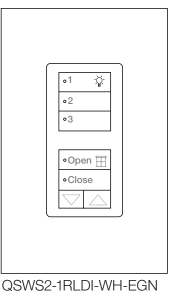
QSWS2-1RLDN-___-QSWS2-1RLDI-__--Dual Wallstation with 3-Button and 2-Button with Raise/Lower

Description

- Used to control one or more lighting or window treatment groups simultaneously.
- Functions as two independently programmable controllers: a 3-button (top keypad group) and a 2-button (bottom keypad group). Can control two lighting zones, two shade zones, or one of each.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Large, rounded buttons are easy to use.
- Backlit buttons with on-button engraving make it easy to find and operate the Wallstation in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.
- Shade control features (E01 engraving):
 - Used to control multiple groups of shades independently from a single-gang keypad (e.g., a window with a sheer shade and a blackout shade).
 - Often used to select three different groups of shades using Open, Close, and Raise/Lower.
 - Can control Sivoia® QS Window Treatments.
 - Pressing the Open (or Close) button once will cause the window treatments to move to their fully open (or closed) position. Tap any button (regardless of function) to stop a shade that is in motion.



(Non-insert version)



QSWS2-1RLDI-WH-EGN (Insert version)

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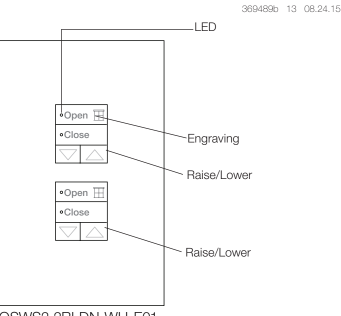
Wallstations

Color and Engraving Codes

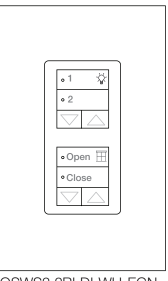
QSWS2-2RLDN-___-QSWS2-2RLDI-___-Dual 2-Button Wallstation with Raise/Lower

Description

- Used to control one or more lighting or window treatment groups simultaneously.
- Functions as two independently programmable 2-button controllers. Can control two lighting zones, two shade zones, or one of each.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Large, rounded buttons are easy to use.
- Backlit buttons with on-button engraving make it easy to find and operate the Wallstation in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.
- Shade control features (E01 engraving):
- Can be used to control multiple groups of shades independently from a single-gang keypad (e.g., a window with a sheer shade and a blackout shade).
- Can control Sivoia® QS Window Treatments.
- Pressing the Open (or Close) button once will cause the window treatments to move to their fully open (or closed) position. Tap any button (regardless of function) to stop a shade that is in motion.



QSWS2-2RLDN-WH-E01 (Non-insert version)



QSWS2-2RLDI-WH-EGN (Insert version)

| | Page | 13 |
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see Touch. QS

Wallstations

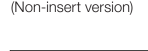
Color and Engraving Codes

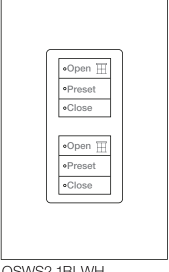
QSWS2-3BDI-___-QSWS2-3BDN-__--Dual 3-Button Wallstation

Description

- Used to control one or more lighting or window treatment groups simultaneously.
- Functions as two independently programmable 3-button controllers. Can control two lighting zones, two shade zones, or one of each.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Large, rounded buttons are easy to use.
- Backlit buttons with on-button engraving make it easy to find and operate the Wallstation in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.
- Shade control features (E01 engraving):
- Can be used to control multiple groups of shades independently from a single-gang keypad (e.g., a window with a sheer shade and a blackout shade).
- Can control Sivoia® QS Window Treatments.
- Pressing the Open (or Close) button once will cause the window treatments to move to their fully open (or closed) position. Tap any button (regardless of function) to stop a shade that is in motion.
- One (1) programmable preset button per 3-button column.

LED LED Open T Open T Open T Close Engraving





QSWS2-1BI-WH (Insert version)

LUTRON SPECIFICATION SUBMITTAL

Page 14

| Job Name: | Model Numbers: | |
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| Job Number: | | |

see Touch QS

Wallstations

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Specifications

Power Input (Control Link Terminal 2)

SELV/PELV/NEC® Class 2. Operating voltage: 24-36 V== 30 mA

Key Design Features

- Field-changeable button and faceplate assemblies allow easy customization.
- Meets IEC 801-2. Tested to withstand 15 kV electrostatic discharge without damage or memory loss.
- Faceplate snaps on with no visible means of attachment.
- Available as an "insert" style control for multiganging.
- Can be ganged to share a common faceplate with NovaT☆_® and Vareo_® Dimmers. To order new Wallplates for multi-ganging, 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, or to convert between non-insert and insert configurations.

System Communications and Capacity

- SELV/PELV/NEC® Class 2 wiring connects Wallstations to other devices on the QS Link.
- A QS system can have up to 100 devices and 100 zones; seeTouch® QS wallstations each count as 1 device and 0 zones on the QS Link.
- A seeTouch_® QS wallstation consumes 1 power draw unit (PDU) on the QS link. For complete information, see "Power Draw Units on the QS Link," Lutron PN 369405.

Terminals

Accept up to two 18 AWG (1.0 mm²).

Environment

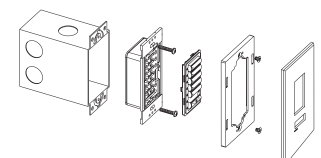
32 °F to 104 °F (0 °C to 40 °C). Relative humidity less than 90% non-condensing.

Compatibility

seeTouch® QS keypads are compatible with GRAFIK Eye® QS, Sivoia® QS, Energi Savr Node™, and Quantum®.

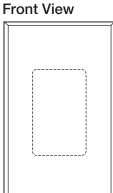
Mounting

Typical backbox dimensions: 3.75 in (95 mm) high, 2.1875 in (55 mm) wide, 2.75 in (70 mm) deep.





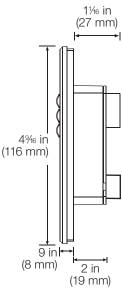
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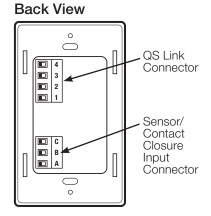


Dimensions









15

Page

see Touch. QS

16

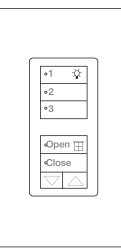
Page

Available Control Types

seeTouch® wallstations are available in three types:

Lights Only

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Lights and Shades

QSWS2-3BRLI-WH-EGN (Insert version) QSWS2-1RLDI-WH-EGN (Insert version)

| • Open ⊞ |
|------------|
| • Preset 1 |
| Preset 2 |
| • Preset 3 |
| • Close |
| |

Shades Only

QSWS2-5BRLI-WH-E01 (Insert version)

Lights Only

- Controls only lights.
- Has a programmable column type (choose from the list on the following pages).
- Engraving options: General (EGN) and Non-Standard (NST).

Lights and Shades

- Top column controls only lights and has a programmable column type (choose from the list on the following pages).
- Bottom column controls only shades and has a programmable column type (choose from the list on the following pages).
- Engraving options: General (EGN) and Non-Standard (NST).

Shades Only

- Controls only shades.
- Models with preset buttons have programmable preset levels.
- Engraving options: Standard (E01), Secondary (E02), and Non-Standard (NST).

| Job Name: | Model Numbers: | |
|-------------|----------------|--|
| | | |
| Job Number: | | |

see Touch QS

Available Column Types

Scene (with Off)

- Controls preprogrammed scenes on one or more scene controllers (such as a GRAFIK Eye® QS, or an area on an ESN).
- Buttons within a column control the same scene controller(s) (different buttons within a column cannot control different scene controllers).
- The scene recalled by the first button in a column is programmable, subsequent buttons recall the next numerical scene, and the last button always recalls Scene Off.
- A 1-button scene Wallstation will always toggle between the assigned scene and Scene Off.

Scene (without OFF)

• Identical function to Scene with Off, except the last button in a column recalls the next consecutive scene, not Scene Off.

Zone Toggle

- Buttons toggle a zone or group of zones between programmable preset values and Off (where all zones are Off).
- Each zone can be programmed to a different value.
- Each button can be individually programmed to a different zone or group of zones.

Partition

- Allows the user to assign individual buttons of a column to different scene controllers (areas).
- One button press (button LED lights) indicates an open partition within the space so that devices programmed to that button talk to each other in both directions.
- A second button press (button LED goes off) indicates a closed partition within the space so that devices programmed to that button function independently.

2B Partition (2-button Wallstation only)

- Identical function to Partition, except that there are two buttons.
- A top button press indicates an open partition; a bottom button press indicates a closed partition.

2B Fine Tune (2-button Wallstation only)

- Buttons function as raise and lower buttons for assigned zones.
- A button tap will raise/lower the level of assigned zones by 1 percent.
- Press and holding the buttons smoothly raises to high end or smoothly lowers to low end.

2B Sequence (2-button Wallstation only)

- All assigned scene controllers continuously cycle through either Scenes 1-4 or Scenes 5-16 using the programmed fade times for each scene.
- Useful for spaces that desire dynamic lighting, such as decorative lighting or displays in retail stores.

(continued)

17

Page

SPECIFICATION SUBMITTAL

| Job Name: | Model Numbers: | |
|-------------|----------------|--|
| | | |
| Job Number: | | |

see Touch. QS

18

Page

369489b 18 08.24.15

Available Column Types (continued)

2B Panic (2-button Wallstation only)

- Button press causes all assigned scene controllers go to Scene 16.
- Temporarily disables all button presses and ignores scene or zone level changes.

2B Timeclock (2-button Wallstation only)

- Allows the user to enable or disable the timeclock on a GRAFIK Eye® QS.
- A top button press enables the timeclock; a bottom button press disables the timeclock.

Shade

- Wallstation must have more than 1 button.
- Raise/Lower buttons are recommended for programming.
- The top button becomes the Open button; the bottom button becomes the Close button for associated Lutron Sivoia® QS shades or third-party AC shades.
- For keypads with more than two buttons, the middle buttons are programmable Preset buttons.

Shade Group

- Available only on a multi-column keypad where another column is a shade column.
- Allows the shade column to operate as multiple independent keypads (one per group).
- The shade group column selects which independent keypad is currently active (indicated by the group button whose LED is lit).

Note: Column types can be changed using the GRAFIK Eye® QS programming menu (e.g., control programmed as lights only can be changed to shades only).

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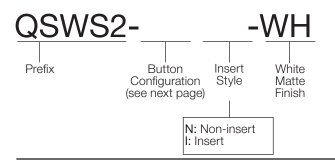
see Touch, QS

19

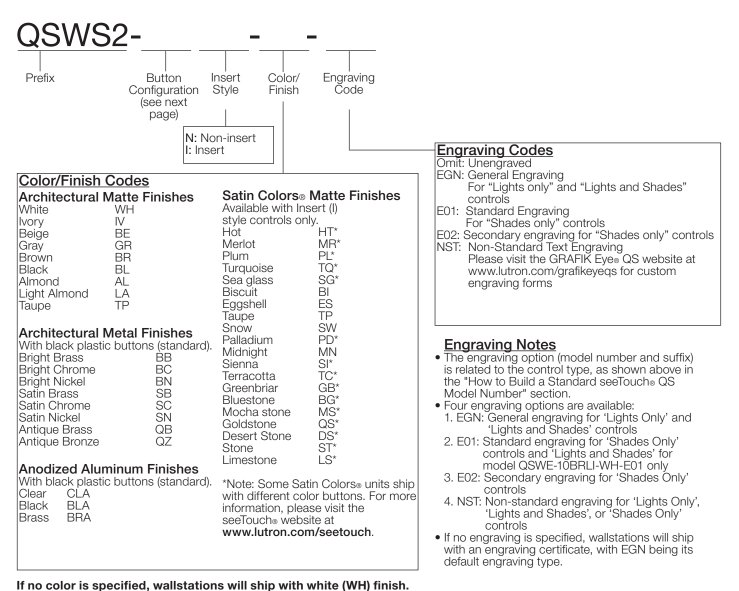
Page

369489b 19 08.24.15

How to Build a Standard seeTouch® QS Model Number



How to Build a Custom seeTouch® QS Model Number



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see Touch QS

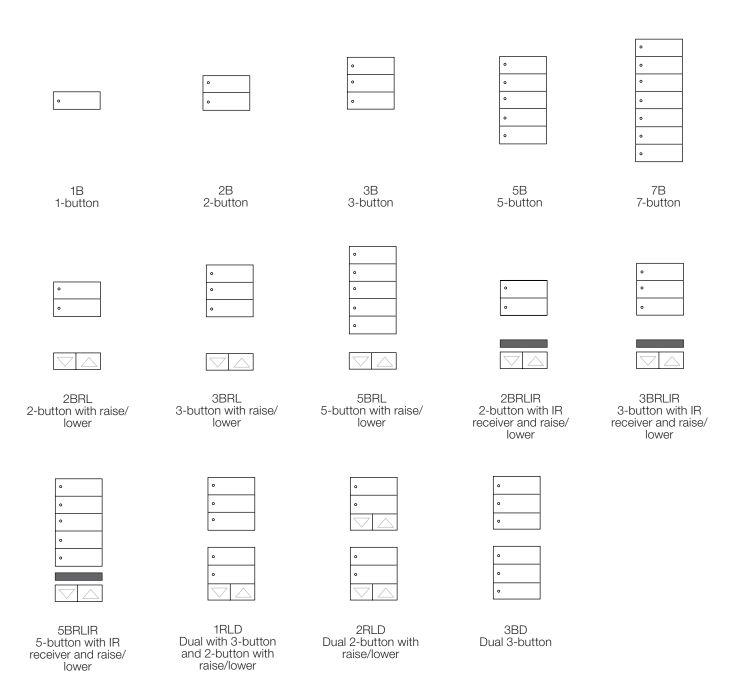
20

Page

369489b 20 08.24.15

How to Build a seeTouch® QS Model Number (continued)

Button Configurations



LUTRON[®] SPECIFICATION SUBMITTAL

| Job Name: | Model Numbers: | |
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| Job Number: | | |

see Touch. QS

21

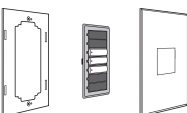
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Faceplate Information

Faceplate Replacement Kits

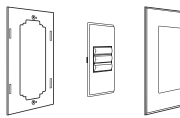
Use Faceplate Replacement Kits to change: colors, button configuration, engraving, between insert and non-insert versions. Each Kit includes an adapter, button assembly, and wallplate

Non-Insert Kit



Non-insert style controls: Faceplate complements a specified button kit. When the faceplate is removed or replaced, the buttons are removed and replaced along with it.

Insert Kit



Insert style controls: Faceplate is a decorator style with a universal size opening that fits all button kits. This style allows for easy replacements of button kits without changing the faceplate.

Model Numbers for Kits

| Insert |
|----------------|
| QSWS2R-1BI |
| QSWS2R-2BI |
| QSWS2R-3BI |
| QSWS2R-5BI |
| QSWS2R-7BI |
| QSWS2R-2BRLI |
| QSWS2R-3BRLI |
| QSWS2R-5BRLI |
| QSWS2R-1RLDI |
| QSWS2R-2RLDI |
| QSWS2R-3BDI |
| QSWS2R-2BRLIRI |
| QSWS2R-3BRLIRI |
| QSWS2R-5BRLIRI |
| |

LUTRON[®] SPECIFICATION SUBMITTAL

| J | ob Name: | Model Numbers: | |
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see Touch QS

Wallstations

22

Page

369489b 22 08.24.15

seeTouch® QS Wallstation Button Functions Summary

| | Button Configuration | | | | | | |
|--------------|----------------------|--------------------------------|-------------------------------------|-----------------|---|---|--|
| | | | | | • • • • | | |
| 1B | 2B | 3B | 5B | 7B | 1RLD | 2RLD | 3BD |
| | | EGN (G | eneral Engra | aving) Functio | onality | | |
| Scene 1, Off | Scene 1, Off | Scenes 1-3 | Scenes 1-4, Off ☆ | Scenes 1-7 | Top: Scenes 1-3 ☆ Bottom: Open/Close ⊞ | Top: Scene 1, Off ☆ Bottom: Open/Close Ⅲ | Top: Scenes 1-3 ∛ Bottom: Open, Preset, Close ⊞ |
| | | E01 (St | andard Engra | aving) Function | onality | | |
| NA | Open/Close ⊞ | Open, Preset, Close ⊞ | Open, Presets 1-3, Close ⊞ | NA | Top: Groups 1-3 Bottom: Open/Close ⊞ | Top: Open/Close ⊞ Bottom: Open, Close ⊞ | Top: Open, Preset, Close ⊞ Bottom: Open, Preset, Close ⊞ |
| | EC |)2 (Secondar | y/Shades On | ly Engraving |) Functionalit | у | |
| | | | | | Top: Blackout, Sheer, Both ⊞ Bottom: Open/Close ⊞ | | |

Legend: Light Control E Shade Control

LUTRON SPECIFICATION SUBMITTAL

Job Name: Model Numbers: Job Number: Job N

seeTouch. QS

Wallstations 369489b 23 08.24.15

23

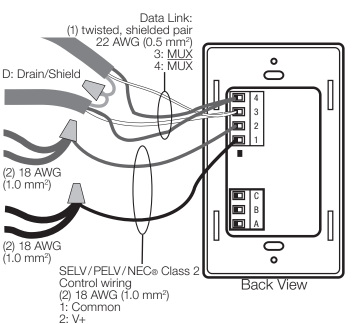
Wallstation Installation

QS Link Wiring

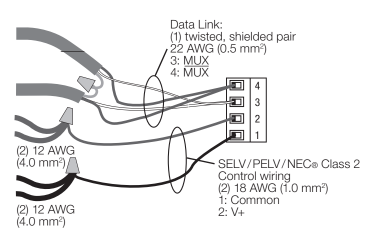
- Use SELV/PELV/NEC® Class 2 wiring to connect Wallstations to the QS link.
- Connect two 22 AWG (0.5 mm²) shielded, twisted pair wires to terminals 3 and 4 of the wallstation's control link connector. Shielding (drain) of the twisted pair wires must be connected together as shown, but do not connect the shielding to earth/ ground or the wallstation and do not allow it to contact the grounded wallbox.
- Connect the appropriate size wires to terminals 1 and 2 for power, according to your link length (see table below).
- 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: Use appropriate wire connecting devices as specified by local codes.

Link Wiring (<500 ft/153 m)



Link Wiring (500 ft/153 m to 2000 ft/610 m)



QS Link Wire Sizes (check compatibility in your area)

| QS Link Wiring Length | Wire Gauge | Lutron Cable Part Number | |
|--------------------------|---|---------------------------|--|
| Less than 500 ft (153 m) | Power (terminals 1 and 2) 1 pair 18 AWG (1.0 mm²) | GRX-CBL-346S (non-plenum) | |
| | Data (terminals 3 and 4) 1 twisted, shielded pair 22 AWG (0.5 mm²) | GRX-PCBL-346S (plenum) | |
| 500 to 2000 ft | Power (terminals 1 and 2) 1 pair 12 AWG (4.0 mm²) | GRX-CBL-46L (non-plenum) | |
| (153 to 610 m) | Data (terminals 3 and 4) 1 twisted, shielded pair 22 AWG (0.5 mm²) | GRX-PCBL-46L (plenum) | |

SPECIFICATION SUBMITTAL

| LUTRON SPECIFICATIO | N SUBMITTAL | Page 23 |
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| Job Name: | Model Numbers: | |
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| Job Number: | | |

see Touch. QS

24

Page

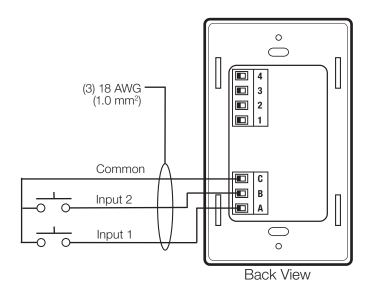
Contact Closure Inputs

Specifications

- Inputs must be dry contact closure, solid-state, open collector, or active-low (NPN)/active-high (PNP) output.
 - Open collector NPN or active-low on-state voltage must be less than 2 V=== and sink 3.0 mA
 - Open collector PNP or active-high on-state voltage must be greater than 12 V==- and source 3.0 mA
- Wallstation is miswire protected up to 36 V===.
- Outputs must stay in the closed or open states for at least 40 msec in order to be recognized by the Wallstation.

Contact Closure Input Wiring

• Use low-voltage SELV/PELV/NEC® Class 2 wiring to connect the contact closure inputs to the Wallstation.



| Job Name: | Model Numbers: | |
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