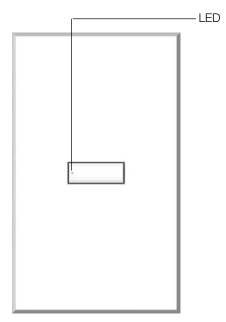
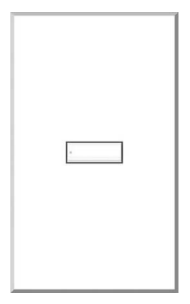
gsws2-1b 03.11.08

Color and Engraving Codes
QSWS2-1BN-___QSWS2-1BI- -

1-Button Wallstation



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



QSWS2-1BI-WH (Insert version)

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.
- Contact closure feature:
 - Inputs 1 and 2 closure actions will initiate the button's programmed function.
- LED reflects door status of one partition.
- 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.
- Options for programming buttons after installation (choose one):
 - Button will toggle Scene 1 and Off.
 - Button will toggle a zone or a group of zones.

Finish and Engraving Options

- Standard model wallstations are white and come unengraved.
- Available with button engraving that can be customized for lighting and/or shade applications on any model.
- Three engraving options are available: General Engraving (EGN), Standard Engraving (E01), and Non-Standard Text Engraving (NST). For more details, please visit the GRAFIK Eye QS website at www.lutron.com/grafikeyeqs.

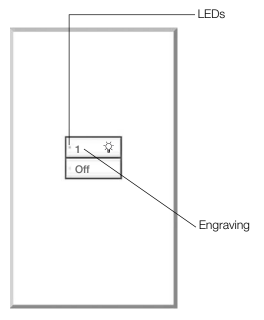
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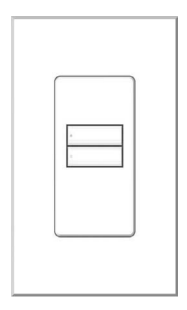
gsws2-2b 03.11.08

Color and Engraving Codes
QSWS2-2BN-___QSWS2-2BI- -

2-Button Wallstation



QSWS2-2BN-WH-EGN (Non-insert version)



QSWS2-2BI-WH (Insert version)

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.
- Contact closure features:
- When keypad is programmed as scene, panic, zone toggle or sequence, input 1 closure will perform the top button action, and input 2 closure will perform the bottom button action.
- When keypad is programmed as a partition control, input 1 and input 2 closures will open the partition, and input 1 and input 2 openings will close the partition.
- When keypad is programmed to fine-tune, input 1 controls raising (closure = start; opening = stop) and input 2 controls lowering (closure = start; opening = stop).
- 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.
- Options for programming buttons after installation (choose one):
 - Recalls preset light levels for two scenes (1 and Off; 9 and 10; or 13 and 14).
 - Each button will toggle a zone or a group of zones.
 - LEDs reflect door status of one partition.
 - Enables or disables Wallstations.
- Starts or stops one sequence (Scenes 5 through 16 sequence).
- Disables keypads and makes lights go to Scene 16.
- Allows fine-tuning of a group of zones.
- Shade control features:
 - 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.

Finish and Engraving Options

- Standard model wallstations are white and come unengraved.
- Available with button engraving that can be customized for lighting and/or shade applications on any model.
- Three engraving options are available: General Engraving (EGN), Standard Engraving (E01), and Non-Standard Text Engraving (NST). For more details, please visit the GRAFIK Eye QS website at www.lutron.com/grafikeyeqs.

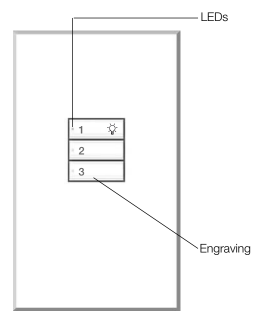
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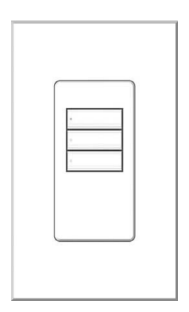
gsws2-3b 03.11.08

Color and Engraving Codes
QSWS2-3BN-___QSWS2-3BI-___-

3-Button Wallstation



QSWS2-3BN-WH-EGN (Non-insert version)



QSWS2-3BI-WH (Insert version)

Description

- Used to select scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Contact closure features:
 - When keypad is programmed as scene or zone toggle, input 1 closure will perform the top button action, and input 2 closure will perform the bottom button action.
 - When keypad is programmed as a partition control, input 1 controls the partition programmed to the top button (closure = close partition; opening = open partition) and input 2 controls the partition programmed to the bottom button (closure = close partition; opening = open partition).
- 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.
- Options for programming buttons after installation (choose one):
 - Recalls preset light levels for scenes (1 through 3; 5 through 7; 9 through 11; or 13 through 15).
 - Each button will toggle a zone or a group of zones.
 - LEDs reflect door status of partitions.
- Shade control features:
 - 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.

Finish and Engraving Options

- Standard model wallstations are white and come unengraved.
- Available with button engraving that can be customized for lighting and/or shade applications on any model.
- Three engraving options are available: General Engraving (EGN), Standard Engraving (E01), and Non-Standard Text Engraving (NST). For more details, please visit the *GRAFIK Eye QS* website at **www.lutron.com/grafikeyeqs.**

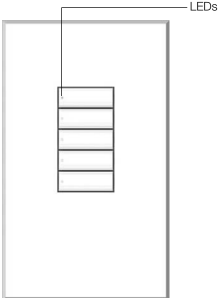
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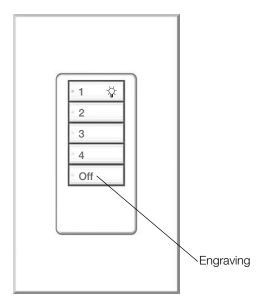
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Color and Engraving Codes
QSWS2-5BN-___QSWS2-5BI-___-

5-Button Wallstation



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



QSWS2-5BI-WH-EGN (Insert version)

Description

- Used to select scenes; often to select between 4 scenes and Off
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Contact closure features:
 - When keypad is programmed as scene or zone toggle, input 1 closure will perform the top button action, and input 2 closure will perform the bottom button action.
 - When keypad is programmed as a partition control, input 1 controls the partition programmed to the top button (closure = close partition; opening = open partition) and input 2 controls the partition programmed to the bottom button (closure = close partition; opening = open partition).
- 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.
- Options for programming buttons after installation (choose one):
 - Recalls preset light levels for scenes (1 through 4 and Off; 5 through 8 and Off; 9 through 12 and Off; or 13 through 16 and Off).
 - Each button will toggle a zone or a group of zones.
 - LEDs reflect door status of four partitions.
- Shade control features:
 - 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.

Finish and Engraving Options

- Standard model wallstations are white and come unengraved.
- Available with button engraving that can be customized for lighting and/or shade applications on any model.
- Three engraving options are available: General Engraving (EGN), Standard Engraving (E01), and Non-Standard Text Engraving (NST). For more details, please visit the GRAFIK Eye QS website at www.lutron.com/grafikeyeqs.

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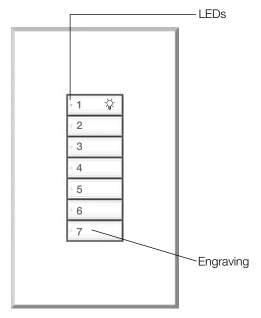
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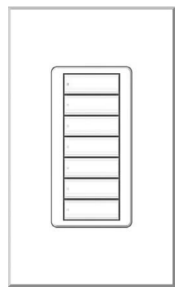
Color and Engraving Codes

QSWS2-7BN-___-QSWS2-7BI- -

7-Button Wallstation



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



QSWS2-7BI-WH (Insert version)

Description

- Used to select scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Contact closure features:
 - When keypad is programmed as scene or zone toggle, input 1 closure will perform the top button action, and input 2 closure will perform the bottom button action.
 - When keypad is programmed as a partition control, input 1 controls the partition programmed to the top button (closure = close partition; opening = open partition) and input 2 controls the partition programmed to the bottom button (closure = close partition; opening = open partition).
- 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.
- Options for programming buttons after installation (choose one):
 - Recalls preset light levels for scenes (1 through 7; or 9 through 15).
 - Each button will toggle a zone or a group of zones.
 - LEDs reflect door status of four partitions.
- Shade control features:
 - 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.

Finish and Engraving Options

- Standard model wallstations are white and come unengraved.
- Available with button engraving that can be customized for lighting and/or shade applications on any model.
- Three engraving options are available: General Engraving (EGN), Standard Engraving (E01), and Non-Standard Text Engraving (NST). For more details, please visit the GRAFIK Eye QS website at www.lutron.com/grafikeyeqs.

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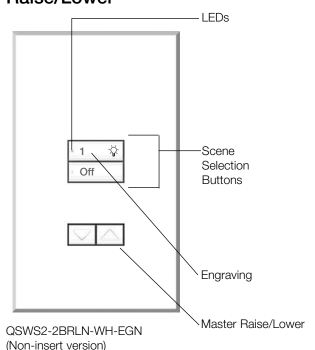
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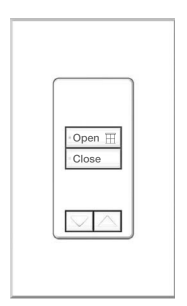
gsws2-2brl 03.11.08

Color and Engraving Codes

QSWS2-2BRLN-___-QSWS2-2BRLI- -

2-Button Wallstation with Raise/Lower





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

Description

- Used to select and adjust scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Contact closure features:
 - When keypad is programmed as scene, panic, zone toggle or sequence, input 1 closure will perform the top button action, and input 2 closure will perform the bottom button action.
 - When keypad is programmed as a partition control, input 1 and input 2 closures will close the partition, and input 1 and input 2 openings will open the partition.
 - When keypad is programmed to fine-tune, input 1 controls raising (closure = start; opening = stop) and input 2 controls lowering (closure = start; opening = stop).
- 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.
- Options for programming buttons after installation (choose one):
 - Recalls preset light levels for two scenes (1 and Off; 9 and 10; or 13 and 14).
 - Each button will toggle a zone or a group of zones.
 - LEDs reflect door status of one partition.
 - Enables or disables Wallstations.
 - Starts or stops one sequence (Scenes 5 through 16 sequence).
 - Disables keypads and makes lights go to Scene 16.
 - Allows fine-tuning of a group of zones.
- Shade control features:
 - 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.

Finish and Engraving Options

- Standard model wallstations are white and come unengraved.
- Available with button engraving that can be customized for lighting and/or shade applications on any model.
- Three engraving options are available: General Engraving (EGN), Standard Engraving (E01), and Non-Standard Text Engraving (NST). For more details, please visit the *GRAFIK Eye QS* website at **www.lutron.com/grafikeyeqs.**

LUTRON SPECIFICATION SUBMITTAL

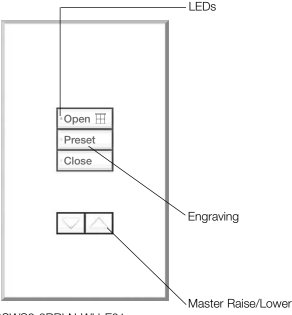
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Job Number:	

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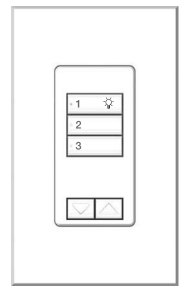
Color and Engraving Codes

QSWS2-3BRLN-___-QSWS2-3BRLI-___-

3-Button Wallstation with Raise/Lower



QSWS2-3BRLN-WH-E01 (Non-insert version)



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

Description

- Used to select and adjust scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Contact closure features:
 - When keypad is programmed as scene or zone toggle, input 1 closure will perform the top button action, and input 2 closure will perform the bottom button action.
 - When keypad is programmed as a partition control, input 1 controls the partition programmed to the top button (closure = close partition; opening = open partition) and input 2 controls the partition programmed to the bottom button (closure = close partition; opening = open partition).
- 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.
- Options for programming buttons after installation (choose one):
 - Recalls preset light levels for scenes (1 through 3; 5 through 7; 9 through 11; or 13 through 15).
 - Each button will toggle a zone or a group of zones.
 - LEDs reflect door status of partitions.
- Shade control features:
 - 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.

Finish and Engraving Options

- Standard model wallstations are white and come unengraved.
- Available with button engraving that can be customized for lighting and/or shade applications on any model.
- Three engraving options are available: General Engraving (EGN), Standard Engraving (E01), and Non-Standard Text Engraving (NST). For more details, please visit the *GRAFIK Eye QS* website at **www.lutron.com/grafikeyeqs.**

LUTRON SPECIFICATION SUBMITTAL

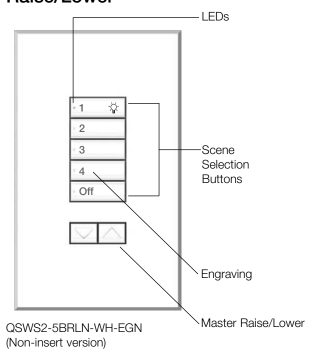
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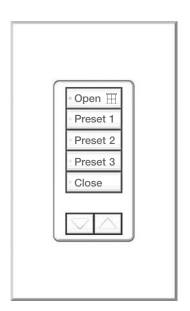
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Color and Engraving Codes

QSWS2-5BRLN-___-QSWS2-5BRLI-

5-Button Wallstation with Raise/Lower





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

Description

- Used to select and adjust scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Contact closure features:
 - When keypad is programmed as scene or zone toggle, input 1 closure will perform the top button action, and input 2 closure will perform the bottom button action.
- When keypad is programmed as a partition control, input 1 controls the partition programmed to the top button (closure = close partition; opening = open partition) and input 2 controls the partition programmed to the bottom button (closure = close partition; opening = open partition).
- 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.
- Options for programming buttons after installation (choose one):
 - Recalls preset light levels for scenes (1 through 4 and Off; 5 through 8 and Off; 9 through 12 and Off; or 13 through 16 and Off).
 - Each button will toggle a zone or a group of zones.
 - LEDs reflect door status of four partitions.
- Shade control features:
 - 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.

Finish and Engraving Options

- Standard model wallstations are white and come unengraved.
- Available with button engraving that can be customized for lighting and/or shade applications on any model.
- Three engraving options are available: General Engraving (EGN), Standard Engraving (E01), and Non-Standard Text Engraving (NST). For more details, please visit the *GRAFIK Eye QS* website at **www.lutron.com/grafikeyeqs.**

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Job Name:	Model Numbers:
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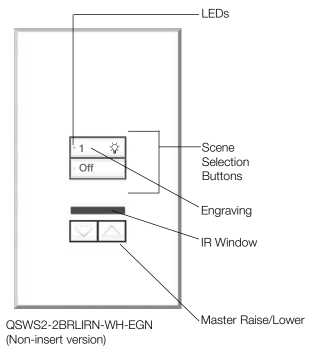
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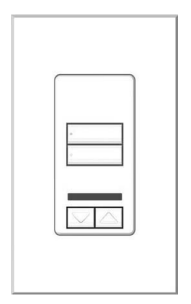
Color and Engraving Codes

QSWS2-2BRLIRN-___-

QSWS2-2BRLIRI-___-

2-Button Wallstation with Infrared Receiver and Raise/Lower





QSWS2-2BRLIRI-WH (Insert version)

Description

- Used to select and adjust scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- · Contact closure features:
 - When keypad is programmed as scene, panic, zone toggle or sequence, input 1 closure will perform the top button action, and input 2 closure will perform the bottom button action.
 - When keypad is programmed as a partition control, input 1 and input 2 closures will close the partition, and input 1 and input 2 openings will open the partition.
 - When keypad is programmed to fine-tune, input 1 controls raising (closure = start; opening = stop) and input 2 controls lowering (closure = start; opening = stop).
- 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.
- Options for programming buttons after installation (choose one):
 - Recalls preset light levels for two scenes (1 and Off; 9 and 10; or 13 and 14).
 - Recalls preset light levels for 4 scenes plus Off with 4-scene Wireless Remote Control (GRX-IT), or 8 scenes plus Off with 8-scene Wireless Remote Control (GRX-8IT).
 - Each button will toggle a zone or a group of zones.
 - LEDs reflect door status of one partition.
 - Enables or disables Wallstations.
 - Starts or stops one sequence (Scenes 5 through 16 sequence).
 - Disables keypads and makes lights go to Scene 16.
 - Allows fine-tuning of a group of zones.
- Shade control features:
 - 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.
 - Also controls shades with wireless IR controllers SVQ-3PIT, SVQ-0CIT, SVQ-4GD-0CIT, 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.

Finish and Engraving Options

- Standard model wallstations are white and come unengraved.
- Available with button engraving that can be customized for lighting and/or shade applications on any model.
- Three engraving options are available: General Engraving (EGN), Standard Engraving (E01), and Non-Standard Text Engraving (NST). For more details, please visit the GRAFIK Eye QS website at www.lutron.com/grafikeyeqs.

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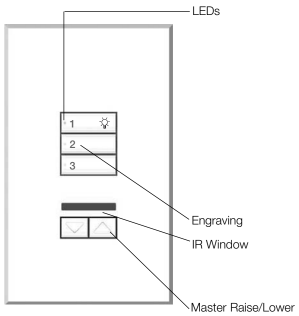
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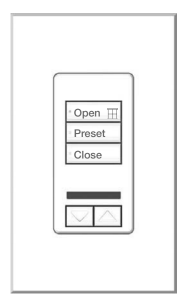
Color and Engraving Codes

QSWS2-3BRLIRN-___-QSWS2-3BRLIRI-__-

3-Button Wallstation with Infrared Receiver and Raise/Lower



QSWS2-3BRLIRN-WH-EGN (Non-insert version)



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

Description

- Used to select and adjust scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Contact closure features:
 - When keypad is programmed as scene or zone toggle, input 1 closure will perform the top button action, and input 2 closure will perform the bottom button action.
 - When keypad is programmed as a partition control, input 1 controls the partition programmed to the top button (closure = close partition; opening = open partition) and input 2 controls the partition programmed to the bottom button (closure = close partition; opening = open partition).
- 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.
- Options for programming buttons after installation (choose one):
 - Recalls preset light levels for scenes (1 through 3; 5 through 7; 9 through 11; or 13 through 15).
 - Recalls preset light levels for 4 scenes plus Off with 4-scene Wireless Remote Control (GRX-IT), or 8 scenes plus Off with 8-scene Wireless Remote Control (GRX-8IT).
 - Each button will toggle a zone or a group of zones.
 - LEDs reflect door status of partitions.
- Shade control features:
 - 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.
 - Also controls shades with wireless IR controllers SVQ-3PIT, SVQ-0CIT, SVQ-4GD-0CIT, 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.

Finish and Engraving Options

- Standard model wallstations are white and come unengraved.
- Available with button engraving that can be customized for lighting and/or shade applications on any model.
- Three engraving options are available: General Engraving (EGN), Standard Engraving (E01), and Non-Standard Text Engraving (NST). For more details, please visit the GRAFIK Eye QS website at www.lutron.com/grafikeyeqs.

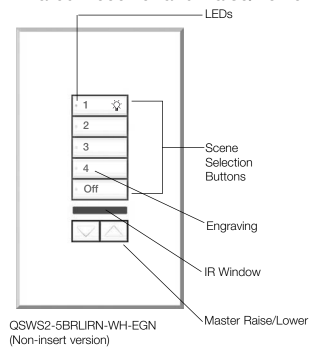
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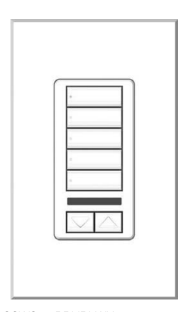
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Color and Engraving Codes
QSWS2-5BRLIRN-__QSWS2-5BRLIRI- -__

5-Button Wallstation with Infrared Receiver and Raise/Lower





QSWS2-5BRLIRI-WH (Insert version)

Description

- Used to select and adjust scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Contact closure features:
 - When keypad is programmed as scene or zone toggle, input 1 closure will perform the top button action, and input 2 closure will perform the bottom button action.
 - When keypad is programmed as a partition control, input 1 controls the partition programmed to the top button (closure = close partition; opening = open partition) and input 2 controls the partition programmed to the bottom button (closure = close partition; opening = open partition).
- 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.
- Options for programming buttons after installation (choose one):
 - Recalls preset light levels for scenes (1 through 4 and Off; 5 through 7 and off; 9 through 11 and Off; or 13 through 15 and Off).
 - Recalls preset light levels for 4 scenes plus Off with 4-scene Wireless Remote Control (GRX-IT), or 8 scenes plus Off with 8-scene Wireless Remote Control (GRX-8IT).
 - Each button will toggle a zone or a group of zones.
 - LEDs reflect door status of partitions.
- Shade control features:
 - 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.
 - Also controls shades with wireless IR controllers SVQ-3PIT, SVQ-0CIT, SVQ-4GD-0CIT, 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.

Finish and Engraving Options

- Standard model wallstations are white and come unengraved.
- Available with button engraving that can be customized for lighting and/or shade applications on any model.
- Three engraving options are available: General Engraving (EGN), Standard Engraving (E01), and Non-Standard Text Engraving (NST). For more details, please visit the GRAFIK Eye QS website at www.lutron.com/grafikeyegs.

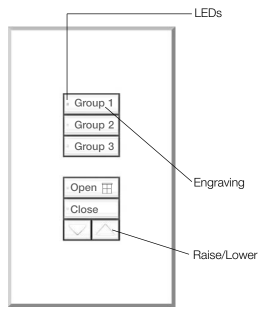
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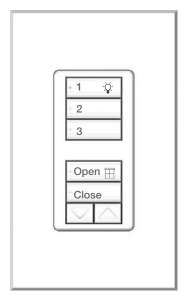
Color and Engraving Codes

QSWS2-1RLDN-___-QSWS2-1RLDI-__-

Dual Wallstation with 3-Button and 2-Button with Raise/Lower



QSWS2-1RLDN-WH-E01 (Non-insert version)



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

Description

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- Used to control one or more lighting or window treatment zones simultaneously.
- Often used to select three different groups of shades using Open, Close, and Raise/Lower.
 - Used to control multiple groups of shades independently from a singlegang keypad (e.g., a window with a sheer shade and a blackout shade).
- Can control Sivoia QS Window Treatments.
- 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.
- Options for programming buttons of top three-button keypad group after installation (choose one):
 - Recalls preset light levels for scenes (1 through 3; 5 through 7; 9 through 11; or 13 through 15).
 - Each button will toggle a zone or a group of zones.
- LEDs reflect door status of partitions.
- Options for programming buttons of bottom two-button keypad after installation (choose one):
 - Recalls preset light levels for two scenes (1 and Off; 9 and 10; or 13 and 14).
 - Each button will toggle a zone or a group of zones.
 - LEDs reflect door status of one partition.
 - Enables or disables Wallstations.
 - Starts or stops one sequence (Scenes 5 through 16 sequence).
 - Disables keypads and makes lights go to Scene 16.
 - Allows fine-tuning of a group of zones.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Contact closure features:
 - When the top keypad group is programmed as scene, panic, zone toggle, or sequence, input 1 closure will perform the top button action, and input 2 closure will perform the bottom button action.
 - When the top keypad is programmed as a partition control, input 1 and input 2 closures will close the partition, and input 1 and input 2 openings will open the partition.
 - When the top keypad is programmed to fine-tune, input 1 controls raising (closure = start; opening = stop) and input 2 controls lowering (closure = start; opening = stop).
- 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.
- 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.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.

Finish and Engraving Options

- Standard model wallstations are white and come unengraved.
- Available with button engraving that can be customized for lighting and/or shade applications on any model.
- Three engraving options are available: General Engraving (EGN), Standard Engraving (E01), and Non-Standard Text Engraving (NST). For more details, please visit the GRAFIK Eye QS website at www.lutron.com/grafikeyeqs.

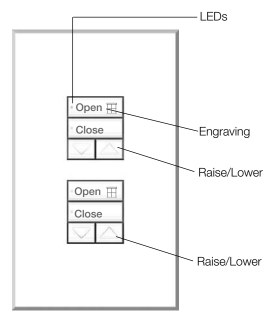
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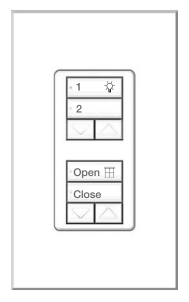
Color and Engraving Codes

QSWS2-2RLDN-___-QSWS2-2RLDI-___-

Dual 2-Button Wallstation with Raise/Lower



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



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

Description

- Used to control one or more lighting or window treatment zones simultaneously.
 - 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.
- Functions as two independently programmable 2-button controllers. Can control two lighting zones, two shade zones, or one of each.
- Options for programming buttons after installation (choose one for each of the keypads):
 - Recalls preset light levels for two scenes (1 and Off; 9 and 10; or 13 and 14).
 - Each button will toggle a zone or a group of zones.
 - LEDs reflect door status of one partition.
 - Enables or disables Wallstations.
 - Starts or stops one sequence (Scenes 5 through 16 sequence).
 - Disables keypads and makes lights go to Scene 16.
 - Allows fine-tuning of a group of zones.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Contact closure features:
 - When keypad is programmed as scene or zone toggle, input 1 closure will perform the top button action of the top keypad group, and input 2 closure will perform the bottom button action of the top keypad group.
 - When keypad is programmed as a partition control, input 1 controls the partition programmed to the top button of the top keypad group (closure = close partition; opening = open partition) and input 2 controls the partition programmed to the bottom button of the top keypad group (closure = close partition; opening = open partition).
- 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.
- 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.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.

Finish and Engraving Options

- Standard model wallstations are white and come unengraved.
- Available with button engraving that can be customized for lighting and/or shade applications on any model.
- Three engraving options are available: General Engraving (EGN), Standard Engraving (E01), and Non-Standard Text Engraving (NST). For more details, please visit the GRAFIK Eye QS website at www.lutron.com/grafikeyeqs.

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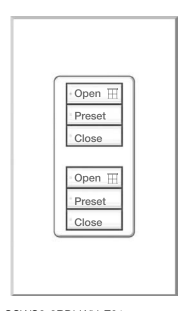
Color and Engraving Codes

QSWS2-3BDI-___-QSWS2-3BDN-___-

Dual 3-Button Wallstation

LEDs 1 2 3 Open III Preset Close Engraving

QSWS2-3BDN-WH-EGN (Non-insert version)



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

Description

- Used to control one or more lighting or window treatment zones simultaneously.
 - 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.
- Functions as two independently programmable 3-button controllers. Can control two lighting zones, two shade zones, or one of each.
- Options for programming buttons after installation (choose one for each of the keypads):
 - Recalls preset light levels for scenes (1 through 3; 5 through 7; 9 through 11; or 13 through 15).
 - Each button will toggle a zone or a group of zones.
 - LEDs reflect door status of partitions.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Contact closure features:
 - When keypad is programmed as scene or zone toggle, input 1 closure will perform the top button action of the top keypad group, and input 2 closure will perform the bottom button action of the top keypad group.
- When keypad is programmed as a partition control, input 1 controls the partition programmed to the top button of the top keypad group (closure = close partition; opening = open partition) and input 2 controls the partition programmed to the bottom button of the top keypad group (closure = close partition; opening = open partition).
- 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.
- 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.
- The LEDs next to each button are used during programming and provide feedback when the buttons are pressed.

Finish and Engraving Options

- Standard model wallstations are white and come unengraved.
- Available with button engraving that can be customized for lighting and/or shade applications on any model.
- Three engraving options are available: General Engraving (EGN), Standard Engraving (E01), and Non-Standard Text Engraving (NST). For more details, please visit the *GRAFIK Eye* QS website at **www.lutron.com/grafikeyeqs.**

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Job Name:	Model Numbers:
Job Number:	

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Specifications

Power Input (Control Link Terminal 2)

Low-voltage type PELV (Class 2: USA). Operating voltage: 24 V===

Key Design Features

- Field-changeable button and faceplate assemblies allow easy customization.
- Meets IEC 801-2. Tested to withstand 15 kV 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-ganging.
- 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
- Faceplate Replacement Kits may also be used to convert between non-insert and insert configurations.

System Communications and Capacity

- Low-voltage type PELV (Class 2: USA) wiring connects Wallstations to other devices on the QS Link.
- A QS system can have up to 100 devices and 100 zones; SeeTouch QS counts as one device and no zones on the QS Link.

Terminals

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

Environment

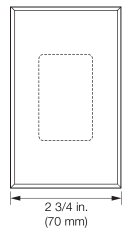
32-104 °F (0-40 °C). Relative humidity less than 90% non-condensing.

Mounting

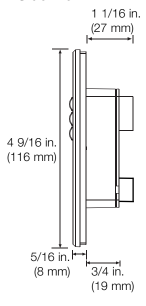
Typical backbox dimensions: 3.74 in. (95 mm) high, 2.17 in. (55 mm) wide, 2.75 in. (70 mm) deep.

Dimensions

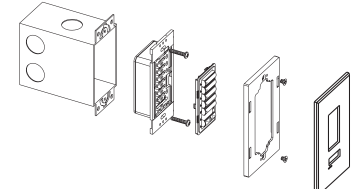
Front View



Side View



Back View



CSD Link 4 Connector □ 2□ 1 Sensor/ Contact Closure Input ■ A Connector

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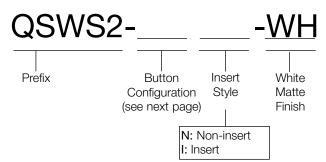
Model Numbers:

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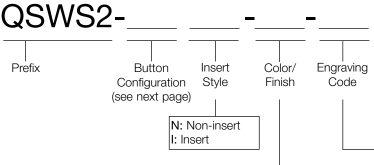
Job Number:

How to Build a Standard see Touch QS Model Number

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How to Build a Custom see Touch QS Model Number



Color/Finish Codes Satin Color Matte Finishes™ Architectural Matte Finishes White WH Available with Insert (I) Ivory IV style controls only. Beige BE Hot HT* Gray Merlot MR* GR Brown PL* BR Plum TQ* Black BL Turauoise Almond AL Sea glass SG* Light Almond **Biscuit** LA ΒІ Taupe TP Eggshell ES Taupe ΤP Architectural Metal Finishes Snow SW Palladium PD* With black plastic buttons (standard). Midnight MN Bright Brass BB Sienna SI* Bright Chrome BC Terracotta TC* Bright Nickel ΒN Greenbriar GB* Satin Brass SB Bluestone BG* Satin Chrome SC Mocha stone MS* SN Satin Nickel Goldstone QS* Antique Brass QB DS* Antique Bronze Desert Stone Stone ST* LS* **Anodized Aluminum Finishes** Limestone With black plastic buttons (standard). *Note: Some Satin Colors units ship Clear CLA with different color buttons. For more Black BLA information, please visit the Brass **BRA** seeTouch website at www.lutron.com/seetouch.

Engraving Codes

Omit: Unengraved EGN: General Engraving E01: Standard Engraving

NST: Non-Standard Text Engraving

Please visit the *GRAFIK Eye* QS website at **www.lutron.com/grafikeyeqs** for custom

engraving forms

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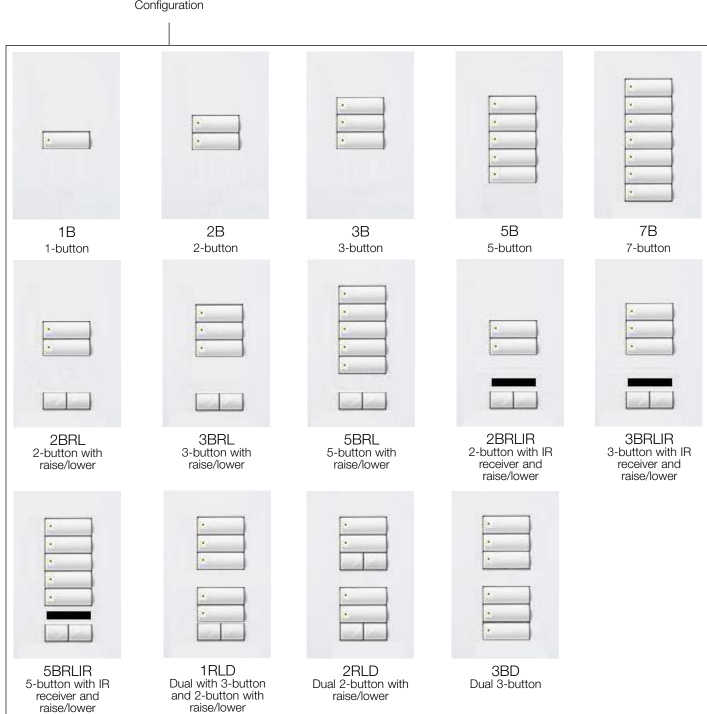
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How to Build a see Touch QS Model Number (continued)



(see previous page for complete model number ordering information)



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Job Name:	Model Numbers:
Job Number:	

Faceplate Information

Multi-ganging

- Order Insert (I) style controls.
- 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)

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

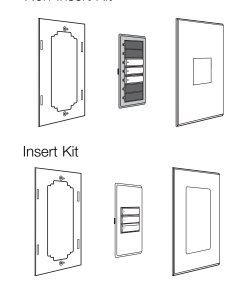
Note: New button inserts are not included with multi-ganging Wallplates.

Faceplate Replacement Kits

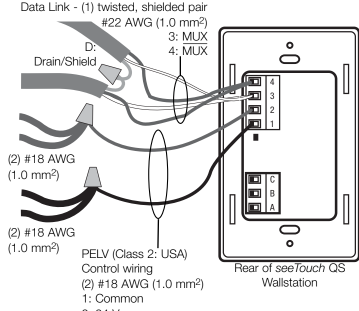
Use Faceplate Replacement Kits to change: colors, button configuration, engraving, between insert and non-insert versions. Each Kit includes an adapter, button assembly, and wallplate

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Non-Insert Kit



Wiring to Control Link



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

Page

Wallstation Installation

Control Station Device (CSD) Link Wiring

- Use low-voltage PELV (Class 2: USA) wiring to connect Wallstations to the QS link.
- Make connections inside the wallbox or in a switch/junction box with a maximum wire length of 8 feet (2.5 m) from the link to the Wallstation.
- Two #18 AWG (1.0 mm²) conductors for common (terminal 1) and 24 V===(terminal 2). These will not fit in terminals. Connect as shown.
- One shielded, twisted pair #22 AWG (1.0 mm²) 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.

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2: 24 V===

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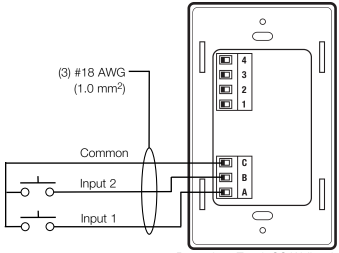
Contact Closure Inputs

Specifications

- Inputs must be dry contact closure or groundreferenced solid-state outputs:
- 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 PELV (Class 2: USA) wiring to connect the contact closure inputs to the Wallstation.



Rear of seeTouch QS Wallstation

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		- 3 -
Job Name:	Model Numbers:	
Job Number:		