



# Installation Instructions Please Read Before Installing

# Wired seeTouch® Architectural Keypads

24 V=== 30 mA PELV (Class 2: USA) Typical Power Consumption\*: 0.6 W

HQWA-W1BN	HQWA-W6BN	HQWA-W6BRLN
HQWA-W1BI	HQWA-W6BI	HQWA-W6BRLI
HQWA-W2BSN	HQWA-W7BN	HQWA-W5BIRN
HQWA-W2BSI	HQWA-W7BI	HQWA-W5BIRI
HQWA-W3BSN	HQWA-W3BSRLN	HQWA-W1RLDN
HQWA-W3BSI	HQWA-W3BSRLI	HQWA-W1RLDI
HQWA-W4BSN	HQWA-W4SN	HQWA-W2RLDN
HQWA-W4BSI	HQWA-W4SI	HQWA-W2RLDI
HQWA-W5BN	HQWA-W5BRLN	HQWA-W3BDN
HQWA-W5BI	HQWA-W5BRLI	HQWA-W3BDI

#### Use these instructions to install the model numbers listed above.

### **Important Notes**

Codes: Install in accordance with all local and national electrical codes

**Environment:** Ambient operating temperature: 32 °F to 104 °F (0 °C to 40 °C), 0 to 90% humidity, non-condensing. Indoor use only.

**Wallplates:** Lutron<sub>®</sub> Nova T★<sub>®</sub> Designer (Claro<sub>®</sub> or Satin Colors<sub>®</sub>) wallplates. Wallplates are sold separately. *Lutron Claro* and *Satin Colors* wallplates snap on with no visible means of attachment.

**Cleaning:** To clean, wipe with a clean damp cloth. DO NOT use any chemical cleaning solutions.

**Wallboxes:** U.S. wallbox,  $3\frac{1}{2}$  in (89 mm) deep,  $2\frac{1}{4}$  in (57 mm) deep minimum, or low-voltage mounting bracket.

#### **Keypad Wiring**

- The total length of wire on a QS wired link is not to exceed 2000 ft (610 m).
- Up to 100 devices can be connected to the QS wired link. This can include seeTouch<sub>®</sub> keypads along with other devices as defined in the *HomeWorks* QS software.
- Wiring may be in a daisy-chain, star, or T-tap configuration.
- Control wire must be 1 pair 18 AWG (1.0 mm²) PELV (Class 2: USA) for power and 1 pair 22 to 18 AWG (0.5 to 1.0 mm²) PELV (Class 2: USA) twisted/ shielded for data (see Wiring Diagram).

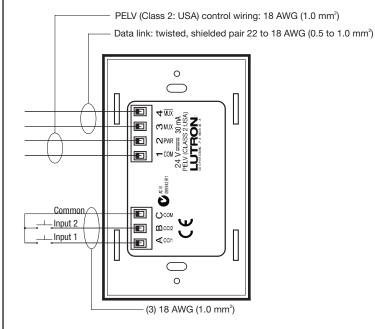
**System Programming:** Programming and activation (addressing) must be accomplished through the *HomeWorks* QS software.

Engraving: Refer to the HomeWorks QS software for engraving instructions.

#### Installation

- Disconnect power to the keypads by turning OFF all circuit breakers connected to the *HomeWorks* QS processor or QS link auxiliary power supplies.
- 2. Connect to QS wired link.
- a. Strip insulation 3/8 in (10 mm).
- b. Unplug keypad link terminal block from the back of the keypad.
- c. Connect wiring to terminal block as shown in the Wiring Diagram. Each terminal will accept one or two 18 AWG (1.0 mm²) wires.
- d. Plug the keypad link terminal block back onto the keypad. Be sure to orient the terminal block correctly.
- Connect external input closures: Connect up to two low-voltage dry contact closures (see Wiring Diagram).

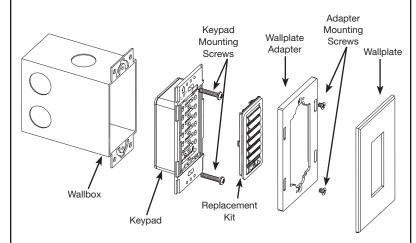
### **Wiring Diagram**



**Note:** When using the input closures, verify compatibility of external contact closure input devices. The contact closure inputs can be used with either dry contact closures or ground-referenced solid-state outputs. The outputs must stay in the closed or open states for at least 40 ms in order to be recognized by the keypad. If there is any question as to whether the device is compatible with these specifications, contact the manufacturer.

4. Push all wires back into the wallbox and loosely fasten the control to the wallbox using the keypad mounting screws provided. Do not pinch the wires. See Mounting Diagram.

## **Mounting Diagram**



- 5. Install Replacement Kit (if applicable).
- Attach Lutron Nova T☆ wallplate adapter and wallplate (see Mounting Diagram).
- a. Loosely install the keypad mounting screws.
- b. Tighten the wallplate mounting screws snug.
- c. Tighten the keypad mounting screws until the wallplate adapter is flush to the wall (do not over-tighten).
- d. Snap wallplate onto wallplate adapter, and verify the button kit is not submerged.
- d. If the button kit is submerged, loosen the mounting screws appropriately.
- 7. Restore power.

## **Troubleshooting Guide**

Symptom	Possible Causes	
No communication with <i>HomeWorks</i> QS processor	<ul> <li>Miswire or loose connection at the QS wired link</li> <li>Keypad has not been programmed or has been programmed incorrectly.</li> </ul>	
Keypad buttons do not work; LEDs do not track.	<ul> <li>Keypad is miswired.</li> <li>Keypad is not powered.</li> <li>Keypad has not been programmed or has been programmed incorrectly.</li> </ul>	
LEDs do not turn on.	<ul> <li>Miswire or loose connection at the keypad(s) or processor on the QS wired link.</li> <li>Keypad has been programmed incorrectly.</li> </ul>	
Contact closure inputs do not produce the desired result in the system.	<ul> <li>Miswire or loose connection at the keypad CCI connector.</li> <li>Keypad has not been programmed or has been programmed incorrectly.</li> </ul>	
Keypad buttons do not function as intended.	Keypad has not been programmed or has been programmed incorrectly.	
Keypad LEDs scroll quickly from bottom to top.	<ul> <li>A communication issue is preventing the keypad from receiving an ID from the system.</li> <li>There are more than 100 devices on the link.</li> </ul>	

### Returning Keypads to Factory Settings

Returning a keypad to its Factory Settings will remove the keypad from the system and erase all programming.

- **Step 1:** Triple tap any button on the keypad (except raise/lower). DO NOT release after third tap.
- **Step 2:** Keep the button pressed on the third tap until all the status LEDs start to flash slowly (approximately 3 seconds).
- **Step 3:** Immediately release the button and triple tap the button again. The status LEDs on the keypad will flash quickly.

The keypad has now been returned to Factory Settings.

Warranty: For warranty information, please see the Warranty enclosed with the product, or visit www.lutron.com/resiinfo



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<sup>\*</sup>Typical Power Consumption test conditions: all backlights on medium intensity, two LEDs on (two presets active), keypad powered at 24 V===.