

SAVI QORALUX 6 Button Keypad Dimmer Installation Guide

Home » SAVI » SAVI QORALUX 6 Button Keypad Dimmer Installation Guide 🖫

Contents

- 1 SAVI QORALUX 6 Button Keypad
- **2 Product Usage Instructions**
- 3 Installation Instructions
- 4 Basic operation
- **5 LEGAL**
- 6 Documents / Resources
 - **6.1 References**
- 7 Related Posts



SAVI QORALUX 6 Button Keypad Dimmer



Specifications:

• Product Name: 6 Button Keypad Dimmer

• Model Number: QK6APD-01

• Operating Voltage: 120VAC or 277VAC

• Installation: Vertical position only

• Wire Compatibility: Copper wire only

• Compliance: FCC Part 15, Industry Canada RSS

Product Usage Instructions

Wiring and Installation:

- 1. Shut off power to the circuit at the circuit breaker or fuse box.
- 2. Follow the wiring instructions provided in the manual, ensuring correct connection to GROUND, LINE, LOAD, TRAVELER, and NEUTRAL terminals.
- 3. Securely mount the dimmer in a vertical position using the supplied screws.
- 4. Reinstall the wallplate and restore power at the circuit breaker or fuse box.

Basic Operation:

The connected light can be controlled in the following ways:

- 1. Manually from the front panel of the dimmer.
- 2. Remotely via SAVI Server.

The Keypad allows users to:

- Turn ON/OFF or Dim UP/DN the connected fixture.
- To turn the light ON or OFF, press the top or bottom button respectively.
- To dim the light UP, press and hold the UP arrow; to dim DOWN, press and hold the Down Arrow.

FAQ

- Q: Can the Qoralux 6 Button Keypad Dimmer be used with 277VAC circuits?
 - A: Yes, the dimmer is designed to operate in either 120VAC or 277VAC circuits. For 277VAC 3-way circuits, use a standard off-the-shelf 277VAC compatible 3-way switch.
- Q: How can I ensure proper installation in a 3-way configuration?
 - A: Ensure that the smart dimmer is installed in the junction box where Line (Hot) enters the electrical circuit. Insert wires into the holes provided; do not wrap wires around screws. Do not remove screws during installation.
 - Note: Always refer to the user manual for detailed instructions and safety precautions.

WARNING: SHOCK HAZARD

Turn OFF the power to the branch circuit for the switch and lighting fixture at the service panel. All wiring connections must be made with the POWER OFF to avoid personal injury and/or damage to the dimmer. This device is intended for installation in accordance with the National Electric Code and local regulations in the United States and the Canadian Electrical Code and local regulations in Canada. If you are unsure or uncomfortable about performing the installation, consult a qualified electrician

Installation Instructions

6 Button Keypad Dimmer Wiring Installation Instructions

- 1. Shut off power to the circuit at the circuit breaker or fuse box
 - **IMPORTANT:** Verify power is OFF to the switch box before continuing.
- 2. Remove wallplate
- 3. Remove the switch mounting screws
- 4. Carefully remove the switch from the switch box. DO NOT disconnect the wires.
- 5. There are up to five screw terminals on the switch, these are marked:
 - a. GROUND
 - **b.** LINE Black (connected to power)
 - c. LOAD Black or Red (connected to lighting/load)
 - **d.** TRAVELER Black or Red (only in 3-way installations)
 - e. NEUTRAL White
 - f. Match these screw terminals to the wires connected to the existing switch.
- 6. Disconnect the wires from the existing switch. Label wires according to the previous terminal connection.

Multi-switch wiring

For 3-way installations, please refer to the companion switch manual.

Wire gauge requirements

Use 12AWG or 14AWG wires suitable for at least 75°C for supplying line (hot), load, neutral, ground, and traveler connections.

Wire strip length

For attachment using the enclosure's holes, strip insulation 5/8in (16mm). UL specifies the tightening torque for the screws is 14Kgf-cm (12lbf-in).

Please refer to the diagram and follow the steps below.

- 1. Connect the green or bare copper ground wire to the GROUND terminal
- 2. Connect the black wire from the light to the LOAD terminal
- 3. Connect the black wire from the electrical service panel (hot) to the LINE terminal
- 4. Connect the white wire to the NEUTRAL terminal (use a jumper wire if needed)

Note: The traveler terminal is only used for 3-way or 4-way wiring and should not be connected if the dimmer is being installed in a 2-way system (one dimmer & one load)

- 5. Insert the dimmer into the switch box being careful not to pinch or crush wires
- 6. The switch must be independently mounted (vertical position only)
- 7. Secure the switch to the box using the supplied screws
- 8. Mount the wallplate
- 9. Reapply power to the circuit at fuse box or circuit breaker and test the system

Basic operation

The connected light can be turned ON/OFF in two ways

- 1. Manually from the front panel of the dimmer
- 2. Remotely via SAVI Server:

Manual control

The Keypad allows the user to: Turn ON/OFF or

Dim UP/DN the connected fixture

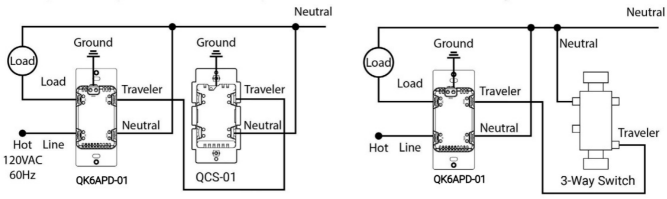
- 1. Press the top button to turn the light ON or press the bottom to turn it OFF
- 2. Press/ hold the UP arrow to dim the light UP, or press/ hold the Down Arrow dim DOWN

IMPORTANT: This 6 Button Keypad Dimmer is rated for and intended to only be used with copper wire.

INSTALL GUIDE - 6 BUTTON KEYPAD DIMMER

3-Way Circuit (Companion switch)

Off the shelf 3-Way Circuit



Note: For 3-way configurations, ensure the smart dimmer is installed in the junction box where Line (Hot) enters the electrical circuit. Insert wires into holes, do not wrap wires around screws. Do not remove screws. The Qoralux 6 Button keypad Dimmer is designed to operate in either 120VAC or 277VAC circuits. For 277VAC 3-way circuits, use standard "off-the-shelf" 277VAC compatible 3-way switch.

LEGAL

• Resistive: 15A@120/277V

Incandescent: 960W@120V/1385W@277V

Operating ambient temperature 0-40°C

- Method of mounting included: Independently mounted (Vertical position only)
 - Operating control, Type 1.C action Pollution Degree 2 Rated Impulse Voltage 4000 V Software Class A NEMA type 1 enclosure

FOR INDOOR USE ONLY

FCC

Supplier's Declaration of Conformity

47 CFR 2.1077 Compliance Information

Model: QK6APD-01

Responsible Party - US Contact Information

2520 Marsh Lane, Carrollton, TX 75006-2401 214-785-6510

This device complies with part 15 of the FCC rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

Please visit **savicontrols.com** to find the full FCC/IC statements.

This device complies with Part 15 of the FCC Rules and with RSS of Industry Canada. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus complies with Canadian ICES-003.

FCC

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

IC

This equipment complies with ISED RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body

FCC ID:2BD3I10021002 IC:31124-10021002

www.hellosavi.com

Documents / Resources



SAVI QORALUX 6 Button Keypad Dimmer [pdf] Installation Guide 10021002, 2BD3I10021002, QORALUX 6 Button Keypad Dimmer, QORALUX, QORALUX Keypad Dimmer, 6 Button Keypad Dimmer, Keypad Dimmer, Keypad, Dimmer

References

- © SAVI
- SAVI
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG. Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.