Getting Started Guide



SWITCH

READ THESE INSTRUCTIONS BEFORE INSTALLING

DI-000-ZW15S-02A

Cat. No. ZW15S





See the complete line of Z-Wave enabled dimmers. switches, outlets, fan speed controllers. and plug-ins at leviton.com/decorasmart





The Decora Smart Z-Wave™ 800 Series Switch is designed for use with modern Z-Wave hubs and makes it easier than ever to control your lights how you want.

This switch is compatible with any Z-Wave enabled network, regardless of the manufacturer, and can also be used with other devices displaying the Z-Wave logo. As well, this device can act as a repeater to increase the reliability of the Z-Wave network.

The Decora Smart Z-Wave 800 Series Switch looks right at home with your other Decora® in-wall devices and features intuitive on/off control. Add the switch to your Z-Wave hub of choice to enable app commands, scheduling, and voice control of connected lighting.





decorasmartsupport.leviton.com



dssupport@leviton.com

www.leviton.com/support

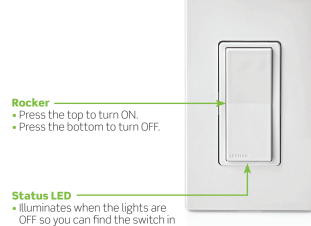
CALL 1-800-824-3005 (USA) 1-800-405-5320 (Canada)

Your switch works with:

- General purpose loads up to 15A, for specific ratings, see the chart
- Do not use your switch with metal wallplates or aluminum wire.
- Additional self-service support options can be found at leviton.com/decorasmart



RATINGS	
General Use	15A, 120VAC, 60Hz
LED/CFL/Electronic Ballast	5A
Incandescent/Halogen	1500W
Magnetic Ballast	15A
Motor	3/4 HP
Operating Temp	32°F - 104°F (0°C - 40°C)
Operating Humidity	10% - 90% non-condensing
NETWORK	
Z-Wave Plus	908.40, 908.42, 916.00 MHz



- Provides connectivity feedback.

If you need help...



decorasmartsupport.leviton.com



www.leviton.com/support



CALL 1-800-824-3005 (USA) 1-800-405-5320 (Canada)

Leviton Manufacturing Co., Inc. 201 North Service Road, Melville, NY 11747

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Specifications subject to change at any time without notice.



What you need to make it work:



A Z-Wave compatible hub.



A Z-Wave mesh network to join. Ensure your device is installed within 50 ft of the hub or another Z-Wave enabled repeater. Communication through exterior surfaces may reduce transmission distances.



An available interior switch wallbox with a line (hot), load, neutral, and ground wire.



To control the switch from more than one location such as in a 3-way or multi-way, you will need a wired DDOSR Companion device. Learn more about Companion devices and find connection instructions at leviton.com/decorasmart



Identify your wires

WARNING: TO AVOID FIRE, SHOCK, OR DEATH, turn OFF power at the circuit breaker.

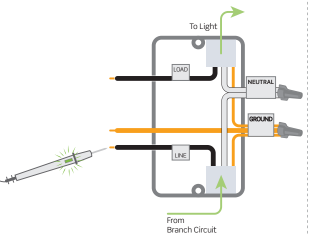
Check your wallbox:

- 1. Remove wallplate and disconnect existing switch.
- 2. Restore power. Carefully test wires with voltage tester to find the line (hot) wire.

3. Turn OFF power at the circuit breaker.

4. Mark the wires as shown below. Please note neutral wires are required to operate this device.

Quick tip: Neutral wires are typically white and will be found bundled inside the electrical box.



If your wallbox looks different, call an electrician.

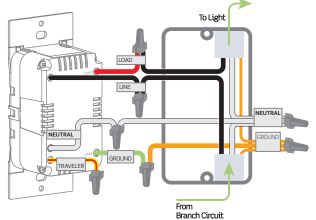


Wire your switch

Single-pole installation:

- 1. Work only one connection at a time.
- 2. Connect wires as shown using the included wire connectors.

- Neutral connection is required.
- The YELLOW/RED traveler wire is only used in 3-way applications; remember to put a wire connector on the YELLOW/RED traveler even if not in use.



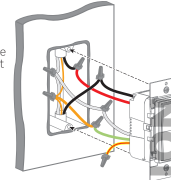
If your wallbox contains a different wiring configuration, contact Leviton's technical support team or consult an electrician.



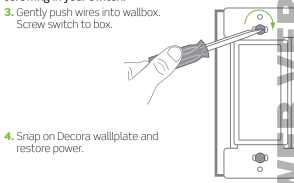
Test and install

1. Restore power

2. After powering ON the switch to confirm it is receiving power, turn the power back OFF again at the breaker prior to completing the installation.



WARNING: Turn OFF power at the circuit breaker before screwing in your switch.

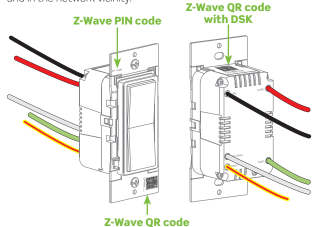


Congratulations! Your Decora Smart Switch is ready to control your light.



Your Decora Smart Z-Wave 800 Series Switch is compatible with SmartStart.

SmartStart enabled devices can be added to a Z-Wave network by scanning the Z-Wave QR code on the top of the device, on the strap, or on the back of the unit box with a compatible Z-Wave controller that supports SmartStart inclusion. The device should be added automatically within 10 minutes of being switched on and in the network vicinity.



The QR code label with DSK is located on the top of the device. If required, the PIN code is underlined on the label. The PIN code is also located on the front strap.

Customization

Follow the below steps to change the functionality of the

2. Tap the top rocker 4 times. The Status LED will guickly flash

3. Tap the top rocker 1 time. The Status LED will flash GREEN 4

2. Tap the top rocker 4 times. The Status LED will quickly flash

2. Tap the top rocker 4 times. The Status LED will guickly flash

3. Tap the top rocker 3 times. The Status LED will flash RED 4

ZW15S indicator

Supports the indicator command class with indicator ID 0x50

(identify). When an indicator command is received the Status

3. Tap the top rocker 2 times. The Status LED will flash AMBER 4

Status LED

GREEN/AMBER.

Status LED OFF:

GREEN/AMBER.

Status LED ON when load is ON:

1. Enter setup mode (see page 10).

times to confirm the selection.

1. Enter setup mode (see page 10).

times to confirm the selection.

1. Enter setup mode (see page 10).

times to confirm the selection.

function

LED on the device will quickly flash GREEN.

Status LED ON when load is OFF (default)

Status LFD



Enter setup mode:

- 1. Hold the top rocker for 7 seconds. The Status LED will turn AMBER. release and the Status LED will blink AMBER.
- 2. The device is now in setup mode.



Exit setup mode:

1. Hold the top rocker for 7 seconds until the LED turns AMBER. The device will return to normal operation.



When using a Z-Wave Plus certified hub, choose network wide inclusion or SmartStart. If network wide inclusion does not discover your device, try classic inclusion.

Network Wide Inclusion to a Z-Wave Network

Network Wide Inclusion allows your device to be included into the network using devices already paired to your home

Start with the devices closest to the hub and work your way outward.

- 1. Enter setup mode (see page 10).
- 2. Tap the top rocker 1 time. The Status LED will quickly flash GREEN. The device is now ready to learn into the Z-Wave network.
- 3. Use the Z-Wave controller to complete the device enrollment process (follow the Z-Wave controller instructions)
- 4. The device's Status LED will turn OFF and then flash GREEN 4 times to confirm it has been successfully added to a Z-Wave network. If the device was not successfully added, the Status LED will flash RED 4 times.



Classic inclusion to a **Z-Wave network**

For older controllers, Classic Inclusion is supported. Depending on the age of the controller it may need to be 3 to 35 feet from the device when including.

- 1. Enter setup mode (see page 10).
- 2. Follow the Z-Wave controller instructions to enter inclusion mode.
- 3. Tap the top rocker 1 time, the Status LED will guickly flash GREEN.
- 4. The Z-Wave controller will confirm successful inclusion to the Z-Wave network.



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Exclusion from a Z-Wave network

The Exclusion command found in the Z-Wave controller is used as a best practice for removing devices from a 7-Wave network

- 1. Enter setup mode (see page 10).
- 2. Follow the Z-Wave controller instructions to enter exclusion mode.
- 3. Tap the top rocker 1 time, the Status LED will quickly flash GREEN.

Factory default

When removing a Z-Wave device from the network, it is best

practice to use the exclusion process. In situations where a

the steps below. Please use this procedure only when the

until the Status LED flashes RED/AMBER then release.

1. Hold the top rocker for 14 seconds: After the first 7

What to do if...

Make sure power has been restored at the circuit breaker.

When power is applied to the switch, the light is OFF and

• For proper operation the switch needs a line (hot), neutral,

Unscrew light bulb and test with voltage tester to make

• To clean, use a damp cloth with mild soap. DO NOT use

disinfecting products, including foggers, sprays or other

sure a line (hot) and neutral wire are connected to the light.

Switch is wired and installed but the light does

• Verify wiring connections are correct.

Confirm the white conductor is a neutral.

My lights work but they are flickering:

load, and ground connection.

How do I clean my device?

2. The device will reset.

not respond:

does not respond:

device needs to be returned to factory default settings, follow

network primary controller is missing or otherwise inoperable.

seconds, the Status LED will turn AMBER. Continue holding

4. The Z-Wave controller will confirm successful exclusion from the Z-Wave network.



Safety first

- TO AVOID FIRE, SHOCK, OR DEATH; TURN OFF POWER at circuit
- TO AVOID FIRE, PERSONAL INJURY OR PROPERTY DAMAGE, DO NOT
- install to control a receptacle This product is to be installed and/or used in accordance with electrical codes and regulations.
- For indoor use only
- If you are unsure about any part of these instructions, consult an electrician.

- The Decora Smart branded ZW15S is not compatible with standard 3-way or 4-way switches. Use only (1) Decora Smart branded ZW15S switch in a wired multi-location circuit with up to 9 DD0SR-01Z Switch Companions or up to 4 DDOSR-DLZ Switch Companions.
- Maximum wire length from switch to all installed companion devices cannot exceed 300 ft (90m).
- Save this instruction sheet. It contains important technical data along with testing and troubleshooting information which will be useful after installation is complete.
- Recommended minimum wall box depth is 2-3/4 in.
- Use this switch with copper or copper-clad wire only.

ADDITIONAL RATINGS:

- Purpose of control: Operating Control
- Action Control Type: 1
- Pollution Degreé: 2
- Impulse Voltage: 2500V
- Disconnection Type: Micro

Limited 2 year warranty & exclusions

For Leviton's limited product warranty, go to www.leviton.com. For a printed copy of the warranty, call 1-800-824-3005.

FOR CANADA ONLY

For warranty information and/or product returns, residents of Canada should contact Leviton in writing at Leviton Manufacturing of Canada ULC to the attention of the Quality Assurance Department, 165 Hymus Blvd, Pointe-Claire (Quebec),

FCC COMPLIANCE STATEMENT

The enclosed device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (i.) This device may not cause harmful interference (ii.) This device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by Leviton could void the user's authority to operate this equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

- following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver. • Connect the equipment into an outlet on a circuit different from that to which the
- receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

interference that may cause undesired operation of the device.

FCC CAUTION

Any changes or modifications not expressly approved by Leviton Manufacturing C Inc., could void the user's authority to operate the equipment.

FCC SUPPLIER'S DECLARATION OF CONFORMITY

Model ZW15S – Z-Wave Switch is manufactured by Leviton Manufacturing Co., Inc. 201 N. Service Road, Melville, NY 11747, www.leviton.com. 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 an interference received, including interference that may cause undesired operation.

This device complies with Industry Canada license-exempt RSS standard(s).

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

RF EXPOSURE AND CO-LOCATION

RF EXPOSURE AND CO-LOCATION
To comply with FCC OET Bulletin 65 and ISED RF exposure limits for general population and uncontrolled exposure, this device shall be installed and operated with a minimum distance of 7.9 inches (20 cm) between the radiator and your body. Also, must not be co-located or operated in conjunction with any other antenna

PATENT INFORMATION

Patents covering this product, if any, can be found on Leviton.com/patents

COPYRIGHT AND TRADEMARK INFORMATION

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Advanced options

Your device supports Over-the-Air updates using the Z-Wave Firmware Update Meta Data command class for standardized firmware updates. The following advanced options can be configured over the Z-Wave network by a compatible Z-Wave controller.

- **Status LED configuration** Parameter No: 7, Length: 4 Byte
 Valid Values = 0 to 255 (default 255)
 - 0 = Status LED OFF
 - 254 = Status LED ON when load is ON
 - 255 = Status LED ON when load is OFF (locator mode)

ZW15S supported associations and supported **Z-Wave classes**

Group number: 1

- Maximum Nodes: 5
- Name: Lifeline
- A notification is sent to the nodes in this association group when a Lifeline event occurs.
- All nodes in the association group receive notification of status changes.
- Profile: 0x0001
- Command Class Associations
 0x5A01: COMMAND_CLASS_DEVICE_RESET_LOCALLY,
 DEVICE_RESET_LOCALLY_NOTIFICATION
 0x2503: COMMAND_CLASS_SWITCH_BINARY_V2,
- SWITCH_BINARY_REPORT_V

 Ox8703: COMMAND_CLASS_INDICATOR (0x87) and
- INDICATOR_REPORT_V3 (0x03)

Group number: 2

- Maximum Nodes: 5
- Name: Binary switch set
- All nodes in the association group receive a command based on ON/OFF button presses.
- Profile: 0x2001

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- Command Class Associations
 - 0x2501: COMMAND_CLASS_SWITCH_BINARY.SWITCH_ BINARY_SET

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Advanced options

Group number: 3

- Maximum Nodes: 5
- Name: Basic set
- All nodes in the association group receive a command based on ON/OFF button presses.
- Profile: 0x2001
- Command Class Associations
- 0x2001: COMMAND_CLASS_BASIC.BASIC SET

BASIC command class is mapped to the binary switch class, as follows:

- Basic Set maps to Binary Switch Set
- Basic Get maps to Binary Switch Get
- Basic Report maps to Binary Switch Report

Supports the following additional Z-Wave classes: SWITCH BINARY secured V2.

- Z-WAVE PLUS INFO v2 non-secured ASSOCIATION v2 secured ASSOCIATION GRP INFO v3 secured S2 SECURITY v1 non-secured VERSION v.3 secured • MANUFACTURER SPECIFIC v2 secured CONFIGURATION v4 secured • DEVICE RESET LOCALLY v1 secured POWERLEVEL v1 secured BASIC secured v2 • SCENE ACTUATOR CONF v1 secured SCENE ACTIVATION
 - v1 secured
- TRANSPORT SERVICE v2 non-secured FIRMWARE UPDATE MD v5 secured SUPERVISION v1 non-secured
- INDICATOR vЗ secured MULTI CHANNEL ASSOCIATION v3 secured

types of atomized cleaning agents.

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Visit leviton.com/decorasmart or contact technical services for additional help.

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