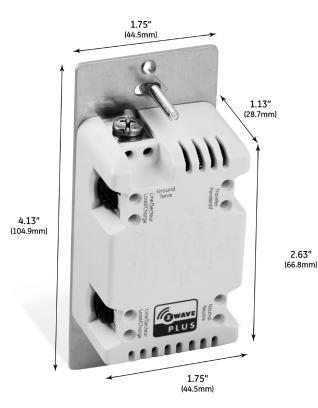
# Z-Wave In-wall Toggle Smart Switch







**Specifications** 

Power: 120VAC, 60Hz Signal Frequency: 908.4/916MHz

**Maximum Load:** 960W Incandescent, 1/2 HP Motor 1800W (15A Resistive)

Range: Up to 150 feet from controller or closest Z-Wave device

**Operating Temperature:** 32-104° F (0-40° C) **Warranty:** 5-year limited product warranty

Requires neutral wire. Switch must be mounted indoors

#### **Design Features**

- Turn the connected device On/Off manually or via Z-Wave hub or controller
- · Remotely monitor with any mobile device\*
- · Works with Google and Alexa (requires compatible hub\*)
- · May be used in single pole installation or with up to four iDevices® model IDEVZ03TW Addon switches in 3, 4, 5 or 6-way wiring configurations
- · Works with all LED, CFL, halogen and incandescent bulbs
- · Can be lincluded in multiple Groups and Scenes
- Utilizes the Z-Wave Firmware Update Meta Data command class for standardized firmware updates Over the Air
- · Supports Advanced Configuration; Alternate exclusion, LED status
- Screw Terminal installation; requires wiring connections for Line (Hot), Load, Neutral, and Ground. Traveler wire required for multi pole installation
- · Uses a standard toggle wall plate (wall plate not included)
- · LED status can be inverted manually changed to invert, always OFF and always ON
- · Inline traveler circuit protection
- · Z-Wave Plus Certified

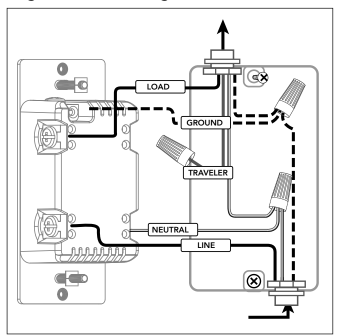
# Z-Wave Plus with S2 Security and SmartStart Features

- · Improved battery life and up to 50 percent greater wireless range
- QR codes with unique, industry-standard secure key exchange to add a layer of 128-bit encryption
- · Effortless device pairing to Z-Wave S2 and SmartStart certified gateways
- Backward compatible with all generations of Z-Wave devices
- · 250% faster processor
- · 400% more memory
- · 50% more energy efficient
- Supports wireless upgrades to future-proof your home
- Supports wireless upgrades to future-proof your home

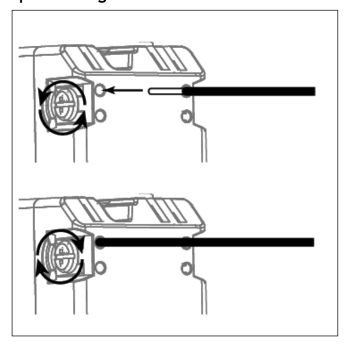


# **IDEVZ01TW PRODUCT SPECIFICATIONS**

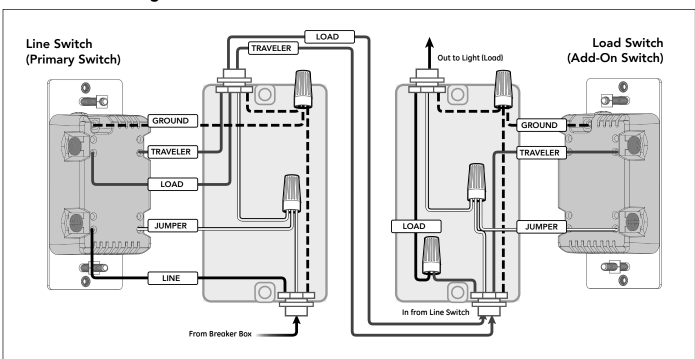
# Single Location Wiring



# **Space-Saving Screw Terminals**



## **Multi-Location Wiring**



#### **Installation Recommendations:**

- · Insert wire into port and tighten screw. Do not wrap wire around screw
- · Indoor use only
- · Visit http://www.ezzwave.com/hubs for hub compatibility
- · Wallplates sold separately
- · Trilingual Instruction manual (English, French, Spanish)



#### **IDEVZ01TW PRODUCT SPECIFICATIONS**

### **Device Configuration**

#### Adding your device to a Z-Wave network

Once the hub is ready to add your smart switch, press up or down

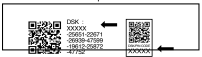
on the smart toggle switch to add it in the network.

#### To remove and reset the device

Once the controller is ready to remove your device, press up or down on the smart toggle switch to remove it from the network.

#### S2 + SmartStart install

The controller's app will indicate if it has discovered the sensor. If prompted by the controller to enter the S2 security code, refer to the QR code/security number on the back of the box, or the QR code label on the product. Enter the 5-digit code.



#### To return to factory defaults

Quickly press up on the toggle 3 times, then press the down on the toggle 3 times.

#### **Certifications & Compliances**







Compliances, specifications and availability are subject to change without notice.



WIRING DEVICES-KELLEMS HUBBELL INCORPORATED (DELAWARE) SHELTON, CT 06484

Questions? Contact our U.S.-based Consumer Care at 1-800-288-6000. www.hubbell-wiring.com

#### Related Products - iDevices® Z-Wave Products



IDEVZ05DW In-Wall Smart Dimmer



IDEVZ01DW In-Wall Smart Switch



IDEVZ05TW In-Wall Smart Dimmer



IDEVZ03DW Add-On Switch



IDEVZ03TW In-Wall Smart Fan Control



IDEVZ07W In-Wall Smart Fan Control



IDEVZ08W

Smart Tamper Resistant Receptacle

