

Specifications:

Wireless range

Frequency Encryption

Color

Visual indicator

Operating temp

Longevity

Battery

75 m / 250 feet 900 MHz band

128-bit

White (W)

LED

-40°C to 50°C

7-10 years at 15

operations per day CR2032 3V lithium

manganese dioxide

battery

CSDW

Wireless Switch Technical **Specification Sheet**

Description:

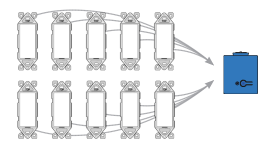
Levven Controls switches work with controllers to wirelessly turn lights and devices on and off. Use Levven Controls anywhere in your home or business, including detached garages, gatehouses, exterior lights, and storage buildings. All without running a wire to the switch.

Pairing:

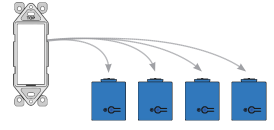
A switch must be paired with a controller to turn a load on and off. Connect a controller between the power and the load and install it in an electrical box. Pair one or more switches to the controller. See levven.com/support for detailed installation guides.

Once paired, press the switch "up" to transmit on, "down" for off, or hold to send dim commands to the Levven controllers.

To create multi-location (e.g. 3-way, 4-way, or even 10-way) switches, pair more than one switch with one controller.



Levven controllers can be paired with up to 10 switches.



One switch may be paired with as many controllers as are within wireless range.

Physical dimensions:

Length 4.1" (105mm) Width 1.4" (36mm) 0.4" (11.2mm) Depth

Certifications for CSDW:

FCC ID: 2ADH9-GSW IC ID: 12453A-GSW



ENERGY MGMT EOPT ACCESSORY E511262

Installation and Finish:

Levven switches can be mounted onto any surface: brick, tile, drywall, concrete. Finish with a decora cover plate. Alternatively, the switch can be portable and move with you in your car or in your pocket.

A small LED indicator at the bottom of the switch confirms the switch and controllers are communicating properly. When the switch is pressed, the controller sends a confirmation signal and the switch's LED will flash show that the controller completed the command.

The LED also flashes when the battery has 10% life remaining, providing plenty of time to replace the battery.

Manufacturer information:

Levven Electronics Ltd. 9741 - 54 Ave NW Edmonton, Alberta, Canada T6E 5J4 Proudly manufactured in



Telephone: +1 (844)-553-8836 Website: www.levven.com