

## Wireless Rocker Switches

## ZenNet Self-powered Wireless Wall Switches 5 year Warranty

## **Specifications**

Mechanical Energy Harvesting (power is generated by **Power Supply** 

the motion of pressing the switch)

 1 or 2 button rocker switch options Inputs/Outputs Radio Frequency (RF) transceiver

RF Communications EnOcean 902 MHz

Transmission Range 80ft (25m)

**RF Transmission** On press and release of rocker button

Double: 4.41" x 0.59" x 4.97" (112.01 x 14.99 x 126.24mm) Single: 3.24" x 0.59" x 4.97" (82.30zz x 14.99 x 126.24mm) **Dimensions** 

Double: 5.3 oz (150.25g) Weight Single: 3.98 oz (112.83g)

· Surface mounted on wall, using included mounting Mounting screws

· Can also be flush mounted by optional use of electrical wall box or low-voltage ring

**Environment** 

• Indoor use only • 32° to 131° F (0° to 55° C)

• 20% to 95% relative humidity (non-condensing)

**EnOcean Profile** 

Interoperable Products (EnOcean Profiles)

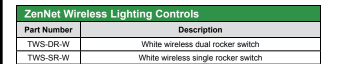
• Key Card Switch (F6-04-01) • Window handle (F6-10-00)

• 1BS Single Input Contact (D5-00-01)

• Temperature Sensor, 0° to 40° C (A5-02-05) • Occupancy Sensor (A5-07-01)

• Contact, single input (A5-30-01)

Central Gateway (A5-38-08)





ZenNet Single and Double Rocker Pads are self-powered. No batteries required because the simple act of pressing the rocker generates the energy needed.

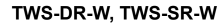
Ultra low power radio frequency technology allows them to communicate wirelessly with other ZenNet wireless devices and provide convenient lighting control.

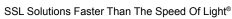
Achieve a level of comfort and convenience unavailable with traditional switches. The rocker pads features clean contemporary styling.

- · Provide user interface for switching and dimming
- · Self-powered, harvesting energy from linear motion no batteries!
- Transmits unique RF message each time pressed or released
- · Simple to install no wiring!
- · Decorator style Cover Plates:
  - Standard white plate is provided
  - Cover plates may be used

| Agency Compliance |               |
|-------------------|---------------|
| FCC               | SZV-PTM210U   |
| IC                | 5713A-PTM210U |

Specifications subject to change without notice.





Pg 2 of 2



