Single Rocker Self-Powered Wall Switch



SPECIFICATION

The ZF-01 self powered wireless Bluetooth switches use no wires or batteries. Pressing the switch creates the energy to transmit a wireless signal that controls lights or other devices.

APPLICATIONS

Indoor: retail, education, hospitality, corporate, warehouse, self storage.

FEATURES

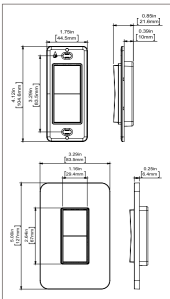
- DIM wall remote based on Bluetooth® Mesh network.
- Self-powered wall remote, no battery replacement & re-installation costs
- Working with our BLE driver, controller, signal converter, sensor series product.
- · Ultra long lifespan, more than two hundred thousand times pushing.
- · Easy& quick pairing through APP.
- · No wires, no batteries, no limits,
- Mesh network for further control distance, receivers can transmit signal to each other.
- 2.4 GHz global operation.
- Transmission range between every two neighbor devices up to 98.4ft(30m).
- · Standard size, compatible with existing US size frame.
- · On-board antenna.
- · 5 years warranty.
- · Waterproof grade: IP20.

BENEFITS

Save Time and Money: Avoid costly and time consuming installation of hardwire switches by choosing Sharkward wireless switches and receivers. installing a switch doesn't have to mean tearing open a wall.

Save Energy: Save energy and money by creating Manual ON/Auto OFF controls using Sharkward switches and occupancy sensors or by programming all lights to respond to a single master switch. Sharkward makes it easy to keep lights and systems off when not in use!

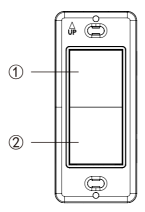




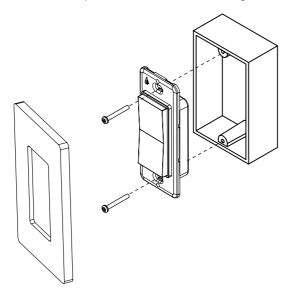
TECHNICAL DATA

Protocol	Bluetooth® mesh
Power Supply	Self-powered by built-in nano generator
Transmission Frequency	2.4GHz
Transmission Range(free feld)	Min. 98.4ft(30m)
Protection Type	IP20
Dimming Range	0.1%-100%
Dimensions	1.75" x 4.12" x 0.85"(44.5x104.6x21.6mm)

PRODUCT INFO



- ① Click to turn on, press and hold down to increase light intensity.
- ② Click to turn off, press and hold down to decrease light intensity.



ORDERING INFORMATION

ZF-01

Single Rocker Self-Powered Switch