

SW-200Z

ON/OFF MODULE

Features

- Adopt Z-Wave protocol to secure the success of wireless two way communication
- Max 300W load available
- Support two outlet, one is controllable , one is pass-through
- Z-Wave V5.02
- UL , FCC part15B+C

Introduction

This plug-in Lamp Module is a transceiver which is a Z-Wave™ enabled device and is fully compatible with any Z-Wave™ enabled network. Z-Wave™ enabled devices displaying the Z-Wave™ logo can also be used with it regardless of the manufacturer, and ours can also be used in other manufacturer's Z-Wave™ enabled networks. Inclusion of the Lamp module on other manufacturer's Wireless Controller menu allows remote On/Off control and dimming of lamps connected. Each module is designed to act as a repeater. Repeaters will re-transmit the RF signal to ensure that the signal is received by its intended destination by routing the signal around obstacles and radio dead spots.

There are two outlets at different sides of SW-200Z. The lamp plugged into the controllable outlet can be controlled by the On/Off/Dim knob and remote controller, its maximum load is 300 watts. The other side acts as a pass-through outlet which is non-controlled by the On/Off/Dim knob and remote controller.

Specification

Power	No load standby power Input voltage	1.0 W (110V) 100 ~120VAC
RF	Frequency Regulation Distance	908.42(USA) FCC part15B+C min. 30m indoor min. 70m outdoor
Mechanical	weight Dimension (W x H x D)	149 g 68x110x56.3 mm
Environment	Operation Temperature Humidity	0 ~ 45° C 85%RH max
Load	incandescent load	300W

Dimension and Placement

