

Wireless Plug-in Smart Meter Dimmer Module Model No. ZWN-323M



Description:

This ZWN-323M Smart Meter Dimmer Module is a Z-Wave enabled device and fully interoperability with other Z-Wave certified device. In a Z-Wave network, ZWN-323M can be controlled to turn on/off or adjust dim levels to any incandescent, LED table or floor lamp with real time energy usage to save energy. It also act as a wireless repeater to retransmit the RF signal from one device to another until the intended device is reached. With a horizontal design, the Plug-in Module does not block lower outlet or obstruct placement of furniture, and its blue LED indicator make it easily to locate the module in a dark room. Z-Wave module provide an easy-to-install and affordable system to control lighting in your home. Add an Enerwave Z-Wave lighting controls to a Z-Wave certified gateway to access and control your home from anywhere in the world using your smartphone, tablet or computer as a home automation command center.

Features:

- Features one always-on pass-through AC outlet and one Z-Wave enabled outlet
- Z-Wave Plus products are fully backward compatible with classic Z-Wave products
- 67% improvement in range and 250% more bandwidth
- Wireless Z-Wave technology (Signal Frequency is 908.42 MHz) create a mesh network for command and control interoperability with other Z-Wave compliant controllers.
- Space-efficient, side-plug design does not block lower outlet or obstruct placement of furniture
- Smart Meter gives you real time energy usage
- Compatible with any incandescent, LED table or floor lamp
- Reduce energy consumption and enjoy Wireless Home Automation.
- Enhance the value and technology of your apartment, condominiums and homes.

Specifications:

Manufacturer	Enerwave
Available Color	White
Voltage	120VAC, 60Hz
Maximum load	300W Incandescent, Dimmable CFL, LED 25W minimum incandescent, and 6w minimum LED required
Signal Frequency	908.42 Mhz
Range	Up to 100 feet in open-air and line of sight distance, depending on obstacles and blocks
Outlets	One controlled outlet and one always on
Operation Temperature	32°F – 104°F (0°C -40 °C), Indoor Use
Standards and Compliance	Z-Wave Certified FCC Part 15, Class B UL, CUL Listed
Warranty	2 years