



ZWN-333

Enerwave ZWN-333 Z-Wave Wireless Plug-in Appliance Module W/ LED locator



Feature:

- One Z-wave Controlled and one always-on AC outlet
- Provides 120V/AC NEMA 5-15R grounding receptacle for use with a wide variety of lamps/load, such as incandescent, dimmable LED and CFL table or floor lamp, fluorescent light, small appliance, motor.
- One button of the back for programing and manual on/off controlling.
- Remote ON/OFF control of any plug-in load from a compute, tablet or smartphone.
- Wireless Z-Wave technology (Signal Frequency is 908.42 MHz) created a mesh network for command and control interoperability with other Z-Wave compliant controller and device.
- Blue LED show feedback from the controller

Description:

Enerwave ZWN-333 Z-Wave Wireless Plug-in Appliance Module offer a perfect wireless manual and remote on/off Z-wave outlet to control incandescent, dimmable LED and CFL table lamp, small electrical appliance, etc, and an always-on Z-Wave plug-in appliance module is fully compatible with other Z-wave devices, provide programmable function creating a perfect ambiance such as scenes, association, schedule event, etc. Also it can be added to the Mi Casa Verde or any other Z-Wave compliant controllers. As part of any Z-wave network, each Enerwave device will be manually and/or remotely controlled by commands sent from z-wave controllers in real time, but also act as wireless repeater transmitting RF signal from one to another intended device, then extending the range of RF signal all over the system.

Specification:

Manufacture	Enerwave
Color	White
Voltage	120VAC, 60Hz
Maximum load	1000W Incandescent, dimmable CFL and LED, 1200VA Ballast, 1800W 15A Resistive, 1/3HP Motor
Signal Frequency	908.42 Mhz
NEMA Code	5-15R
Range	Up to 100 feet in open-air and line of sight distance, depending on obstacles and blocks
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