



## ZW500D+ZW3K

Enerwave Z-Wave Wireless 3-Way Dimmer Kit / LED locator

Four Free Cover



## Feature:

- Ideal Z-wave device to controlling one load from two locations, such as staircase, hallway, and multi-entrance room.
- 3-Way Dimmer Kit includes primary ZW500D dimmer switch and auxiliary switch ZW3K.
- Wireless Z-Wave technology (Signal Frequency is 908.42 MHz) created a mesh network for command and control interoperability with other Z-Wave compliant controllers.
- Manual and Remote ON/OFF& Dim control of any permanently installed incandescent, dimmable LED and CFL lamp fixture.
- Preset light level option allows the dimmer will turn on to the light level that it was adjusted to the previous time when the light was on.
- Blue LED illuminates when the load is off.
- Air-Gap Switch feature meet UL requirement and disconnect power from load locally.
- Includes Four Free wall plates, screwless and standard wall plate

## Description:

Enerwave Z-Wave Wireless 3-Way Dimmer Kit is enabling to manual and remote on/off/dim/bright control for incandescent, dimmable LED and CFL light fixture from two locations. This Z-Wave 3-Way Dimmer Kit is including one primary ZW500D Dimmer Switch and one auxiliary switch ZW3K. Those switches are 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. Sliding Air-Gap switch to totally disconnect power while replacing light bulbs and preventing from leakage current from the fixture(s). This Z-Wave auxiliary switch is not Z-Wave enabled and does not directly control electrical loads and must be used with Z-Wave devices. This Z-wave 3-Way Dimmer Kit is reducing energy consumption, enhancing the value of the technology of your home, condominiums and apartment.

## Specification:

Manufacture	Enerwave
Color	White
Voltage	120VAC, 60Hz
Maximum load	600W Incandescent, Dimmable LED and CFL, suggested 40W minimum load
Signal Frequency	908.42 Mhz
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