



Radio Frequency (RF) Controlled, 500W, 230 VAC, European Wall Mounted, 3-Way Dimmer Receiver, Single Switch, Release 1.1

FEATURES

- The ZDW230 is a single switch design which controls the connected load and also serves as a transmitter using multiple switch taps (controls one group of 5Z-Wave modules.
- ZDW230 replaces an existing wall switch, and can add 3-way capability.
- ZDW230 can be programmed as routing slaves to establish firm signal routes and can be "associated" with other Z-wave devices in order to control them.
- ZDW230 has automatic Static Update Controller (SUC) capability. A Static Controller is one that is not moved after its addition to the network. The Static Controller can act as a gateway in the system, since other nodes always know its position. The "always listening" advantage of the Static Controller is that other nodes can transmit information frames to it whenever needed.



• ZDW230 can be configured to Control Shades or Window Coverings via Z-Wave network.

APPLICATIONS

SAFETY AND SECURITY

• ALL ON/ALL OFF - With a ZTH200 Wireless Controller you can turn all controlled lights on or off with the touch of one button in case you hear noises in the night.

COMFORT AND CONVENIENCE

- The **Wall Mounted Dimmer** (or other Wireless modules) can be operated by a Wireless Controller to adjust lights regardless of whether you're in the kitchen, lying on the sofa or on your way out the door.
- **Grouping** activates several, or all wireless modules (and their connected lights), by the push of one button on the Wireless Controller. No more wandering from lamp to lamp when you come home to turn on the lights, or when you're on your way to bed.
- **Dimming** the lights with HomePro saves on electric bills, in addition to creating pleasant lighting levels.
- **Scenes** HomePro RF Modules allow connected lighting to respond to **Scene** settings. The Wireless Controller can be programmed to control different lighting loads at preset light levels.
- The Timer feature of the Wireless Controller lets you set any HomePro RF Module (and connected lights) to turn on at preset times.

PRODUCT DESCRIPTION

This ZDW230 can be easily installed to directly or remotely control the on/off and dimming of any connected incandescent lighting or to control a motorized window shade or blind.

With an auxiliary switch (AS200) 3-way control is possible and the load can be remotely dimmed, turned on and off from the 3-way switch.

Three groups of up to 5 Z-Wave devices can also be controlled from the ZDW230.

An "All Lights On" command can be broadcast from the HomePro Wireless Controller for security reasons, and with the "Timer" feature, lights controlled by the Dimmer, or other HomePro RF

modules can be scheduled to turn on and off at pre-selected times.

Pushing one of six buttons on the Wireless Controller can select predetermined "scene" lighting levels programmed by the homeowner at each dimmer or other wireless module.

HomePro products utilize radio frequency (RF) Z-Wave™ technology to communicate and inter-operate, and are compatible with other Z-Wave™ enabled RF products. See specifications of the ZTH200 Wireless Controller for details.

Specify: ZDW230 - 230 VAC, Wall Mounted Dimmer Switch, Single Paddle (White)

SPECIFICATIONS

Electrical

Power 230 VAC +/- 10%, 50 Hz

Signal (Frequency) 868.42 MHz

Maximum Load 500W, for control of permanently installed incandescent lamp

fixtures only

Range Up to 30 meters line of sight between the Wireless Controller and /or

the closest HomePro Receiver. Receivers however, relay the signal

to the next closest receiver, creating an RF network.

Fuses Thermal software fuse plus secondary factory replaceable only fuse.

Mechanical

Dimensions 82mm (W) x 82mm (L) x 48mm (D). Weight Approximately 142g (5.0 oz).

Mounting Designed to fit inside any standard European electrical box, the depth

of the back shell behind the metal mounting plate is 33.15mm. The retaining ring holds the provided Trim ring in place. Single Paddle press-in installation occurs after Trim ring is in place. These products

can be multiple ganged.

Connections: Six Position Terminal Block connections:

L: Line Voltage; N: Line Neutral; N: Load Neutral; 1: Load Output Voltage; 2: 3-Way reference (Neutral);

3: Three Way input from AS200.

Environmental

Operating Temperature Range 0 to 48.8°C (32 to 120°F Humidity Range: 10 to 95% non-condensing.

Specifications may change without notice to improve product performance.

