

Specification Input: 125VAC 60Hz Frequency: 908.42 MHz Loading: 15A 1879W RESISTIVE OR GENERAL PURPOSE 5A MAX 625W TUNGSTEN 1/3 HP Indoor use in dry location 11

LED indicator

Blue: Light status indicator

Blue: ACDO / Inclusion

Purple: Remove / Exclusion

Red: Network Failure / Over-temperate

Program button Press It: Manually Press 3t: Z-Whare Network configuration Reset: Press the button twice then hold it for 10 seconds



The product on the included and operated in any 22-When restooks which other 22-Wase credited deposits from the included and operated in any 22-When restooks which other 22-Wase credited deposits for the included are shown that the impossion is relief as the credit as





100 feet of the controller to be included. If so, include the device to the ocate it to the desired position in your home. Be sure to refresh the net



Z-Wave Network Configuration

- Ze/Ware Network Configuration

 Adding Device To Z-Ware Network

 1. Ridaw the instructors by part ZWare and find cerebine said also devices the Ze-Ware network.

 1. Ridaw the instructors by part ZWare and find cerebine said also devices the Ze-Ware network.

 2. Once the cerebine in your build part of part of permitting and part of permitting and permitting and permitted the part of permitting and permitted and permitted
- from your moose devices. Again: If you have issues with pairing /including, please move the device as close as possible to the hub and try again—you
- when manual control is functional—single press can turn on/off the lamp

- The Remover The Device

 To Remove The Device

 I follow the instructions for your Zilware entitled controller to remove a device from the Zilware entitled controller to remove a device from the Zilware entitled controller to remove a device from the Zilware entitled controller to remove a device from the Zilware entitled controller in ready to remove your device, press the remail / program button on the ornar.

 To Return The Device To Factory Defaults

- Support 2 groups, each group max support 5 devices Group 1 lifeline Group 2 Left outlet send basic set.

Parameter Settings

- This parameter can access you to choose the LED indicator to be on will remains confort all times.

 (LED flashes tokice when the configuration parameter changed.)

 Operation: quickly press (see change parameter

 Parameter = 1, cos = 1 hore

- Operation: quickly press for change parameter

 Parameter = 1, size = 1 byte,
 walue=00(chatt) LED is On when switch(light) is On.
 value=01--LED is On when the switch(light) is Off.
 value=01---LED is disabled.

 Auto Turn-Off Timer

 This recommender can arrows you to set a freez to make the e.

- Auto Turn-Off Time
 This granter or access you had a time to make the width turn of automatically that the width
 The nutrienterment which corresponds to nutrient of manusch. Cycloration Seru you of the hub.
 (ELD Shine's) Serve which the origination pursuants of produced by the produced of the produced or access you had a fine to make the switch than on automatically disher the width
 The nutrienterment and walks corresponds to nutrient of dimension. Cycloration Serue you for the hub.
 (ELD Bales) Three when the configuration pursuant drugsd)
 Pursuants et 3. Soot 4, Walk or 6.5333(Vigoratio).
 Value—Quickfully dualte turn on the cubic.

- Station I Others will evaluate from each of towards 2 method 2 met

- Value=0 --- Bright Value=1 --- Medium Value=2 --- Low (default.)

Command Class Information GRNERIC DEVICE CLASS: 0x10 - SWITCH BINARY

- SPECIFIC DEVICE CLASS: 0x00 NOT USED
- 0x5E ZWAVEPLUS_INFO
- 0x25 SWITCH BINARY
- 0x70 CONFIGURANTION
- 0.85 COMMAND_CLASS_ASSOCIATION
 0.66 COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION
- 0.69 COMMAND_CLASS_ASSOCIATION_GRP_INFO
- 0.65 COMMAND CLASS TRANSPORT SERVICE

- 0.6A COMMAND_CLASS_DEVICE_RESET_LOCALLY 0x87 - COMMAND CLASS INDICATOR
- 0x73 COMMAND CLASS POWERLEVEL
- 0.6F COMMAND_CLASS_SECURITY_2 0.6C COMMAND_CLASS_SUPERVISION
- 0.7A COMMAND_CLASS_FRMMARE_UPDATE_MD

Warranty

Cut Product award to product to be feet from mandaturing ablics for a percent of one year from the opigish date for a percent of the year from the opigish date of the counter products. The entire price or registerment of this year due of year does not extent to consequent of the product of year does not desirable unsupported from control and produce the respect to select the product. The searney's feet of the free extension, expended or products of non-less they are product and product of the products of non-less they are products of products of the products of non-less than a product of products of the products of non-less than a product of products of the products of non-less than a product of of non-less than a product

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receive
- Connect the equipment into an outlet on a circuit different from that to which the receiver is co
- Consult the dealer or an experienced radio /TV technician for help.

 NOTE: This equipment has been tested and found to comply with the limits for a Class B digital 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residen installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in a note with the instructions may cause harmful interference to radio communications. However, there is no guarantee reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the

Important note: To comply with the FCC RF exposure compliance required device is permitted. Any charge to the antenna or the device could result in the ments and void user's authority to operate the device.

CAUTION - PLEASE READ!

interference by one or more of the following measures:

The device is related to institution in accordance with the National Stachs: Code and boad regulations in the United.

This device is related to institution in accordance with the National Stachs: Code and boad regulations in the United.

Stacks or the Chandle Harvest Clocks and Long Stations in Chandle If you are unware or unconstraints about perform the institution consult a qualified electrician.

WARNING

- RISK OF FIRE / RISK OF ELECTRICAL SHOOK / RISK OF BURNS TO REDUCE THE RISK OF ELECTRIC SHOOK, TH PRODUCT HAS A GROUNDING TYPE PLUG THAT HAS A THIRD (GROUNDING) PIN. THIS PLUG WILL ONLY RT INTO A GROUNDING TYPE POWER OUTLET, IF THE RUIG DOES NOT RIT INTO THE OUTLET, CONTACT
 A QUALIFIED ELECTRICAN TO INSTALL THE PROPER OUTLET, DO NOT CHANGE THE PLUIG IN ANYWAY.
- CONTROLLING APPLIANCES: CAUTION: TO REDUCE THE RISK OF OVERHEATING AND POSSIBLE DAMAGE TO OTHER EQUIPMENT

- MEDICAL EQUIPMENT

- Please exercise EXTREME CAUTION when using Z-Wave devices to control appliances. Reason being is because the
- appliance you want to control may be in a separate room and if unintentional behavior occurs (such as adexice turning on off - either intentionally via schedules, or unintentionally via network error) this event may lead to a hazardous co
- 2) Do not use Z-Wave devices to control electric heaters or any other appliances wh due to unattended, unintentional, or automatic power control.