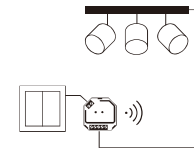




Z-Wave

Z-Wave Smart Home

- > Z-Wave Plus enabled
- > Member of Z-Wave Alliance
- > Z-Wave certified
- > Smart hub + lighting devices + remotes
- > Group & scene control
- > Free app for IOS/Android
- > Interoperability with other Z-Wave certified systems: Fibaro, SmartThings and more



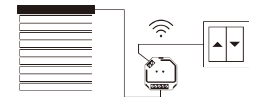
Lighting Control



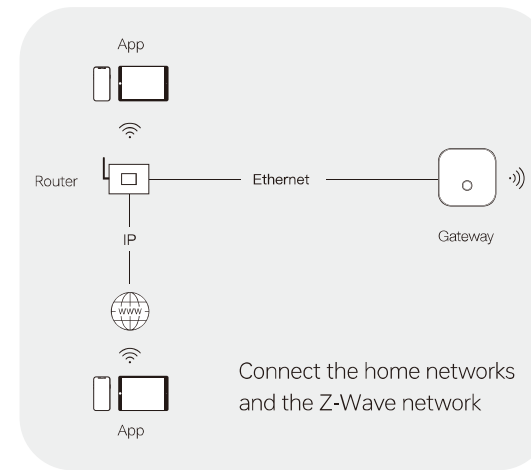
Sensor



Remote



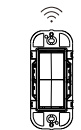
Curtain Controller



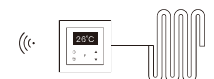
Smart Bulb



Motion Sensor



Keypad



Heating Thermostat



Smart Socket



Push Coupler



Door Sensor



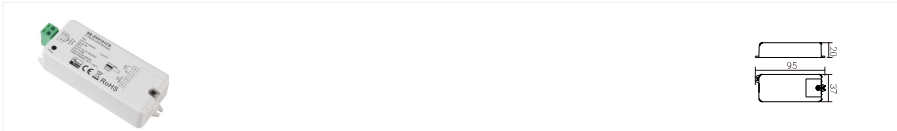
Water Sensor



LED Controller

Z-Wave LED Controller

- > DC-DC Z-Wave LED light device
- > Supports the Over The Air (OTA) feature for the product's firmware upgrade.
- > Compatible with universal Z-Wave gateway products



Model	SR-ZV9101CS
Input Voltage	12-36Vdc
Output Current	8A*4CH
Output Power	96-288W
Feature	Mini size, push



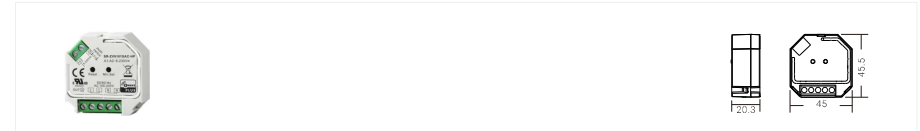
Model	SR-ZV9101FA-DIM	SR-ZV9101FA-CCT	SR-ZV9101FA-RGBW
Input Voltage	12-36Vdc	12-36Vdc	12-36Vdc
Output Current	5A*4CH	5A*4CH	5A*4CH
Output Power	240-720W	240-720W	240-720W
Feature	Flip type, DIM	Flip type, CCT	Flip type, RGBW



Phase Dimmer

Phase Dimmer

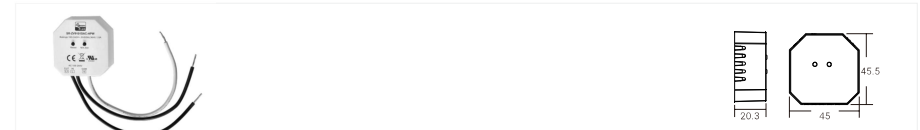
- > Z-Wave AC - AC phase dimmer
- > Leading edge / trailing edge are available for choosing
- > Supports resistive loads and capacitive loads



Model	SR-ZV9101SAC-HP	SR-ZV9101SAC-HP-CLN	SR-ZV9040A-S	SR-ZV9101SAC-HP-TW
Input Voltage	100-240Vac	100-240Vac	100-240Vac	100-240Vac
Output Current	1.8A max.	1.8A max.	1.8A max.	1.8A max.
Output Power	400W max.	400W max.	400W max.	400W max.
Feature	Dim, AC push	Dim, Controlled by push switches or momentary switches	Dim, Neutral free, Types of switches - momentary, toggle, three-way	Tunable White Dimmer, AC push

In Wall Z-Wave AC Phase Cut Dimmer

- > Z-Wave AC phase cut dimmer based on Z-Wave plus
- > Z-Wave certified
- > 100-240VAC input
- > Max. 400W incandescent load, 200W LED load
- > Supports universal standard Z-Wave gateway
- > With wires output, easy connection with wiring nipples
- > Mini size, 45.5*45*20.3mm, wall box installation




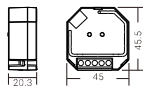
Model	SR-ZV9101SAC-HPW	SR-ZV9040A-SW
Input Voltage	100-240Vac	100-240Vac
Output Current	1.8A max.	1.8A max.
Output Power	400W max.	400W max.
Feature	Dim, With neutral wire, Types of switches - momentary, toggle	Dim, Neutral free, Types of switches - momentary, toggle, three-way

Relay

16A Z-Wave In-wall Switch

- > Z-Wave in-wall switch based on Z-Wave Plus
- > Supports resistive loads and capacitive loads
- > 1 channel output, max. load 16A


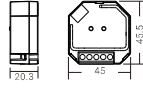
- > Can be controlled by toggle on/off switches
- > Active power and energy metering functionality

Model	SR-ZV9100A-S	SR-ZV9101SAC-HP-Switch	SR-ZV9101SAC-HP-Switch-B
Input Voltage	100-240Vac	100-240Vac	100-240Vac
Output Current	Resistive load: 4.8A max. Capacitive/Inductive load: 1.4A max.	1.8A max.	16A max.
Output Power	400W max.	400W max.	580-3680W
Feature	Only switch on/off, Neutral free, Types of switches – momentary, toggle, three-way	Only switch on/off, AC push	16A output

Z-Wave 2-Gang In-wall Switch

- > 2-gang Z-Wave in-wall switch
- > Supports resistive loads and capacitive loads
- > Z-Wave device with 2 endpoints which can be controlled separately
- > Can be controlled by universal single wire push switch, 2 channels can be controlled separately by 2 switches
- > Active power and energy metering functionality


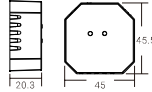



Model	SR-ZV9101SAC-HP-Switch-2CH
Input Voltage	100-240Vac
Output Current	Resistive load: max. 5.1A/CH, Capacitive load: max. 1.7A/CH
Output Power	180-1170W/CH
Feature	2 channels

In Wall Z-Wave AC Switch

- > Z-Wave AC switch based on Z-Wave plus
- > 100-240VAC input
- > Max. 400W incandescent load, 200W LED load
- > Z-Wave certified

- > Supports universal standard Z-Wave gateway
- > With wires output, easy connection with wiring nipples
- > Mini size, 45.5*45*20.3mm, wall box installation


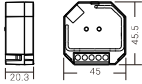



Model	SR-ZV9100A-SW	SR-ZV9101SAC-HPW-SWITCH
Input Voltage	100-240Vac	100-240Vac
Output Current	Resistive load: 4.8A max. Capacitive/Inductive load: 1.4A max.	1.8A max.
Output Power	1000W max.	400W max.
Feature	Only switch on/off, Neutral free, Types of switches – momentary, toggle, three-way	Only switch on/off, With neutral wire, Types of switches - momentary, toggle

Blinds Controller Plug/Outlet Thermostat

Blinds controller

- > Z-Wave curtain motor controller
- > Full support for various curtain types: roller blinds, shutter blinds, drapes, etc.
- > Controlled by smart app or directly by Z-Wave remote
- > Accurate control, supports both ON/OFF and level control

Model	SR-ZV9080A
Input Voltage	100-240Vac
Output Current	2A

Smart Socket

- > Z-Wave smart plug
- > Enables to control ON/OFF of the load
- > Supports over current protection and power metering, enables to report power consumption to gateway
- > Over current protection
- > Operation voltage: 200-240Vac
- > Max. load 16A, 3680W



SR-ZV9023A(EU)


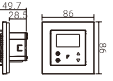





SR-ZV9021A SR-ZV9022A(UK) SR-ZV9022A(EU) SR-ZV9022A(FR)

Heating Thermostat

- > The Z-Wave HVAC controller is a wireless thermostat for heating system, which complies to Z-Wave Plus wireless protocol standards.
- > 4 operation modes can be controlled manually and locally or through remote controlled through Z-Wave primary controller (gateway)
- > This device must be used in conjunction with a Security Enabled Z-Wave Controller in order to fully utilize all implemented functions.
- > Sensors: Air temperature
- > THERMOSTAT MODE: OFF, HEAT, ENERGY HEAT, AWAY, DRY
- > Measurement range: -10°C to +60°C
- > Accuracy: ±0.1°C

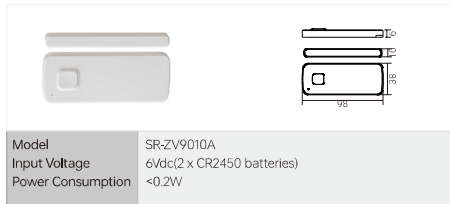



Model	SR-ZV9092A
Input Voltage	200-240Vac
Output Current	16A max.
Output Power	3680W max.
Power Consumption	<2W

Sensor

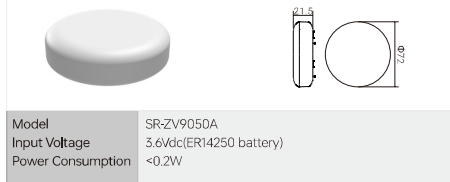
Door/Window Sensor

- > Z-Wave door/window sensor
- > With free stickers on the back easy to be installed and uninstalled
- > LED indicator alarm
- > Stable and reliable
- > Battery life up to 3 years



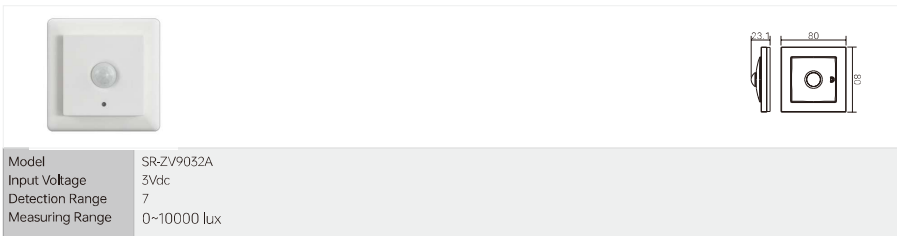
Water Sensor

- > Z-Wave water sensor
- > Soaking monitor
- > Remote alarm



Z-Wave Motion + Light + Temperature + Humidity 4 in 1 Sensor

- > Z-Wave plus enabled 4 in 1 wireless sensor
- > 2*AAA battery powered
- > Suitable for smart home application
- > Motion detection range up to 7 meter @ 2.4m height
- > Lux measuring range: 0~10000 lux
- > Temperature range and precision: -40°C~+125°C, ±0.1°C
- > Humidity range and precision: 0 – 100% RH (non-condensing)
- > Compatible with Z-Wave gateways that support sensors



Smart Sensor

- > Z-Wave sensor
- > Wireless sensor / Small and easy for installation base
- > Surface and recessed mounted installation base
- > Multiple types of sensors for different applications scenarios



Wall-mounted Remote Controller

Wall-mounted Phase Dimmer

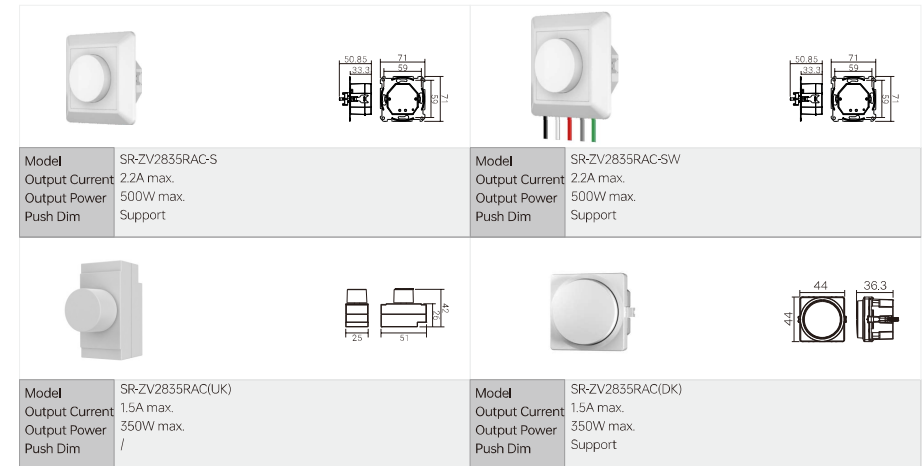
Z-Wave Wall-mounted Remote Controller

- > Z-Wave push button remote controller
- > Ultra low power consumption
- > CR2450 battery powered, 3VDC
- > Controls Z-Wave single color light devices
- > Easy pairing to Z-Wave gateway through program button on the back
- > Ultra slim design, 86*86*10mm
- > Freely sticker anywhere or fixed on the wall with screws



Wall-Mounted Phase Dimmer

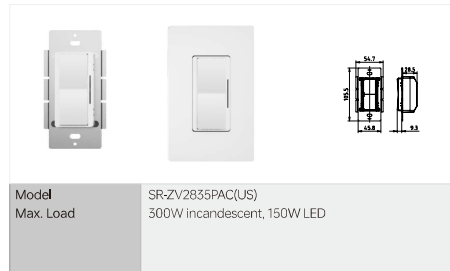
- > Both leading edge / trailing edge versions are available
- > Supports resistive loads, capacitive loads or inductive loads
- > Standard switch element that can match with different frames
- > Enables to set minimum brightness and startup brightness
- > Can work under no neutral wiring and with neutral wiring, self-adaptive



Wall-mounted Phase Dimmer

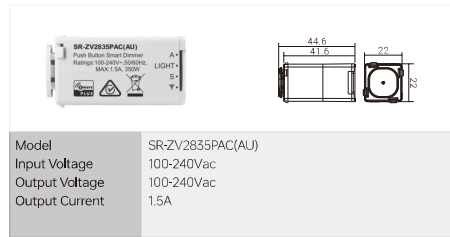
Z-Wave US Standard Push Button Smart Dimmer

- > Z-Wave plus enabled push button smart dimmer
- > Standard US size, compatible existing US switch plate
- > 120VAC input
- > Max. load: 300W incandescent, 150W LED @ 120VAC
- > Push dim function
- > Trailing edge dimming
- > Easy installation into standard US switch plate
- > Compatible with universal standard Z-Wave gateways



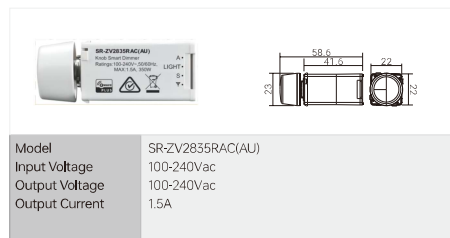
Z-Wave Australia Standard Push Button Smart Dimmer

- > Z-Wave plus enabled push button smart dimmer
- > Standard Australia size, compatible existing AU switch plate
- > 100-240VAC input
- > Max. load: 350W incandescent, 175W LED @ 230VAC
- > Push dim function
- > Trailing edge dimming
- > Easy installation into standard AU switch plate
- > Compatible with universal standard Z-Wave gateways



Z-Wave Australia Standard Knob Smart Dimmer

- > Z-Wave plus enabled rotary smart dimmer
- > Standard Australia size, compatible existing AU switch plate
- > 100-240VAC input
- > Max. load: 350W incandescent, 175W LED @ 230VAC
- > Push dim function
- > Trailing edge dimming
- > Easy installation into standard AU switch plate
- > Compatible with universal standard Z-Wave gateways



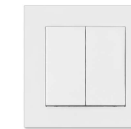
Wall-mounted Phase Dimmer

Z-Wave EU Standard Wall Mounted Smart Dimmer NEW

- > Z-Wave smart phase dimmer, smart & local control
- > New design with shiny rectangular frame and screw terminals
- > Suitable for both 2-wire without neutral and 3-wire with neutral installations
- > Max. 250W LED load, 500W incandescent, HV halogen loads
- > Trailing edge, smooth and deep dimming without flicker
- > Supports power metering, real time energy consumption monitoring
- > Energy saving by creating smart control logics according to reported energy data
- > Supports external switch control, switch type configurable through Azoula hub
- > Standard EU size, frame exchangeable with existing standard 55mm frames
- > Fully compatible with standard frames from Jung, Gira, Busch Jaeger etc.
- > Compatible with universal standard Z-Wave gateways
- > Can be controlled by Z-Wave remotes, wall switches, green power switches etc.
- > Supports voice control through Apple Siri, Google Home, Amazon Alexa, Yandex Alice (Hub required)
- > Size: 83.6x83.8x42.5mm



SR-ZV2835RAC-NK4
4 Push buttons, 4 Scenes
Rotary smart dimmer



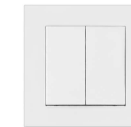
SR-ZV2835KAC-NK4
2 Push buttons, 2 Scenes
Push button smart phase dimmer

Z-Wave EU Standard Wall Mounted Push Button AC Switch NEW

- > Z-Wave push button smart AC switch, smart & local control
- > New design with shiny rectangular frame and screw terminals
- > Zero-crossing detection, low temperature increasing, longer switching life cycle
- > Supports power metering, real time energy consumption monitoring
- > Energy saving by creating smart control logics according to reported energy data
- > Supports external switch control, switch type configurable through Azoula hub
- > Standard EU size, frame exchangeable with existing standard 55mm frames
- > Fully compatible with standard frames from Jung, Gira, Busch Jaeger etc.
- > Compatible with universal standard Z-Wave gateways
- > Can be controlled by Z-Wave remotes, wall switches, green power switches etc.
- > Supports voice control through Apple Siri, Google Home, Amazon Alexa, Yandex Alice (Hub required)
- > Size: 83.6x83.8x42.5mm



SR-ZV2835KAC-NK2-SW
2 Push buttons, 1 Channel, Output current 10A
Max. 690W LED load, 2300W incandescent,
HV halogen loads



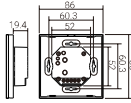
SR-ZV2835KAC-NK4-SW
4 Push buttons, 2 Channels, Output current 2*5.1A
Max. 2*390W LED load, 2*1170W incandescent,
HV halogen loads



Touch Panel Push Button

Touch Panel

- > User-friendly interface, easy and simple operation.
- > Highly sensitive touch panel for fast and accurate control
- > Reliable and stable switch & dimming control, no stroboscopic
- > Compatible with all universal Z-Wave gateway and LED device
- > Operation voltage: 100-240Vac



SR-ZV9001NT4-DIM-EU
DIM, 4 groups, 4 scenes



SR-ZV9001NT4-CCT-EU
CCT, 4 groups, 4 scenes



SR-ZV9001NT-RGBW-EU
RGBW, 1 group, 4 scenes,
running modes



SR-ZV9001NT4-RGBW-EU
RGBW, 4 groups,
running modes

EU Size Keypad

- > 2-8 keys Z-Wave keypad
- > Compatible with all universal Z-wave actuator system
- > Switch on/off of lightings slowly, without any flash

- > Dimming range 0.1-100%.
- > Standard switch element that can match with different frames



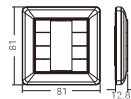
SR-ZV9001K4-DIM-G2
DIM, 2 groups



SR-ZV9001K4-DIM-S2
DIM, 2 scenes



SR-ZV9001K8-DIM-G2-S4
DIM, 2 groups, 4 scenes



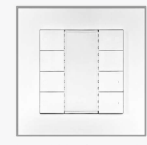
SR-ZV9001K2-DIM-WSK



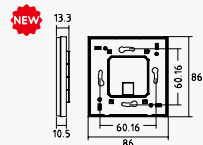
SR-ZV9001K4-DIM-WSK



SR-ZV9001K6-DIM-WSK




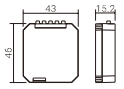
SR-ZV9001K8-DIM-WSK



Push-button Coupler Converter Gateway

Push-button Coupler


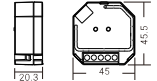
- > Z-Wave device that integrates existing switches into a Z-Wave system and converts the switches to wireless Z-Wave signal
- > Can be included and operated in any Z-Wave network with other Z-Wave certified devices
- > Can both control other Z-Wave devices and activate scenes in Gateways.

Model	SR-ZV2833PAC
Input Voltage	100-240Vac

Z-Wave to DALI Controller


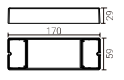
- > Z-Wave to DALI DT6 Controller
- > Receives Z-Wave signal and outputs DALI signal to DALI line
- > Enable to select Group control or Address control to DALI line
- > Enable to control 1 DALI Group of devices or 1 Address on DALI line
- > Enable to control all devices on DALI line via broadcast
- > Enable to select any DALI Group (0-15) or DALI Address (00-63) to control by rotary switches
- > Each DALI line can install multiple controllers for multi control points

Model	SR-Z411-ZV
Input Voltage	12-24Vdc
Current Consumption	<4mA
Output	DALI Signal

Z-Wave to 0-10V/PWM Controller



- > Z-Wave to 0-10V/PWM dimmer

Model	SR-ZV9101FA(0-10V/PWM)
Input Voltage	100-240Vac
Input Current	60mA
Output	2x(0-5V), 2x(0-10V), 2x(0-15V)

Gateway

- > Free APP "Easyhome" is available for IOS or Android smart phones or tablets.
- > Can be controlled by smart phones or home network.
- > This Z-Wave gateway controller works with Z-Wave lighting devices and secondary controllers.

Model	SR-2818WIN-ZV	Model	SR-2818WIN(RF+ZV+ZG)
Input Voltage	12Vdc	Input Voltage	12Vdc
Output Signal	RF+Z-Wave Plus	Output Signal	RF+Z-Wave Plus+Zigbee HA
Frequency	2.4GHz	Frequency	868.40MHz/908.40MHz/921.40MHz/2.4GHz



SUNRICHER 2025

Lighting Control Expert



sales@sunricher.com

<https://www.sunricher.com>

Shenzhen Sunricher Technology Co., Ltd

3F&5F,Bldg.I,E.Qihang Technology Innovation R&D Industrial Park,Shenzhen,China