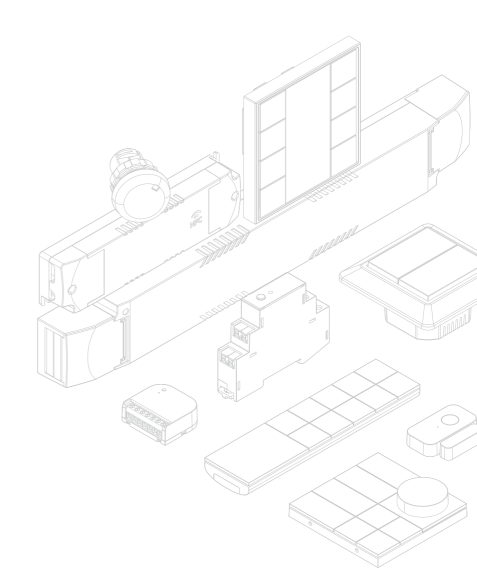


Lighting **2025** Control Expert

www.sunricher.com





- 19 years experience in middle and high-end smart light control system and smart driver.
- SUNRICHER is known as a fully comprehensive solution provider all over the world that provides a series integrated between wired and wireless systems, crossing components like Controllers, Drivers, Sensors, Relays, Dimmers, Panels, Converters, signal repeater, power repeater, etc..



CONTENTS

1.	About Sunricher	03
2.	Engineering Case	09

3. DALI/DALI-2 - 11

1	DALL	LED Controller	
	1.1	NFC Programmable DALI LED Controller	19
	1.2	LED Controller	20
	1.3	4 in 1 LED Controller	22
2	DALI	LED Driver	
	2.1	DALI NFC Dimmable Driver	23
	2.2	DALI NFC D4i Dimmable Driver	29/35
	2.3	DALI LED Driver	37
	2.4	In-track LED Driver	39
3	DALI	Phase Dimmer	40
4	DALI	Relay	42
5	DALI	Wall Panel	
	5.1	DALI Rotary Knob	44
	5.2	DALI Push Button	45
	5.3	DALI Panel	46
	5.4	DALI Push Button Coupler	46
	5.5	DALI Touch Panel	47
	5.6	DALI-2 Push Button	48
	5.7	DALI-2 Touch Panel	48
	5.8	DALI-2 Panel	49
	5.9	DALI-2 Rotary Dimmer	49
	5.10	Timers	50
	5.11	DALI-2 Push Button Coupler	50
6	DALI	Sensor	52
7	DALI-	2 Master	53
8	DALI	Gateway	54
9	DALI	Bus PS	56
10	DALI	Repeater	57
11	D/ (L)	Broadcast Module	58
12	DALI	Converter	
	12.1	DALI to 0/1-10V Converter	58
	12.2	Wireless to DALI Converter	59

4.	DMX512/ RDM	61
1	Constant Voltage DMX512 Decoder	63
2	Constant Current DMX512 Decoder	68
3	High Volt LED Strip DMX/RDM Decoder	70
4	DMX RDM LED Driver	71
5	DMX512 Phase Dimmer	74
6	DMX512 Relay	75
7	DMX512 Touch Panel	76
8	Accessories	77
9	Converter	78
9	DMX512 Master Controller	79
10	Signal Repeater	81

5.	Kľ	NX KNX	83
1	KNX	Actuator	
	1.1	KNX LED Controller	85
	1.2	KNX LED Driver	85
	1.3	KNX Dimming Actuator	86
	1.4	KNX Switching Actuator	86
2	KNX	Wall Panel	
	2.1	KNX Push Button	87
	2.2	KNX Touch Panel	87
3	KNX	Sensor	88
4	KNX	Gateway	88

6.	0/1-10V	89
1	0/1-10V LED Controller	90
2	0/1-10V LED Driver	91
3	0/1-10V Rotary Knob	93
4	0/1-10V Converter	94

7. PWM LED Controller	95
8. Power Repeater	97

9.	Zi	gbee 🙋 zigbee	99
1	Zigbe	e LED Controller	101
2	Zigbe	e LED Driver	
	2.1	Zigbee NFC Dimmable Driver	103
	2.2	In-track LED Driver	111
	2.3	Zigbee LED Driver	112
3	Zigbe	ee Phase Dimmer	113
4	Zigbe	ee Relay	115
5	Zigbe	ee Blinds Controller	117
6	Zigbe	ee Thermostat	118
7	Zigbe	ee Bypass	119
7	Zigbe	ee Plug/Outlet	119
8	Zigbe	ee Sensor	119
9	Zigbe	e Remote	124
10	Zigbe	e Wall Panel	
	10.1	Rotary Knob	126
	10.2	Wall-mounted Remote Controller	128
	10.3	Wall-mounted Phase Dimmer	128
	10.4	Push Button	130
	10.5	Touch Panel	133
	10.6	Battery Powered/Self-powered Push Button	134
	10.7	Push Button Coupler Module	135
11	Zigbe	ee Converter	137
12	Zigbe	ee Gateway	139

10).Matter 🛣 matter	141
1	Matter LED Controller	142
2	Matter Phase Dimmer	143
3	Matter Relay	144
4	Matter Curtain Controller	145
5	Matter Remote	145
5	Matter Sensor	146
6	Matter Rotary Knob	147
7	Matter Push Button	148
8	Matter Wall-mounted Phase Dimmer	149
9	Matter Converter	150
10	Matter Bridge	151

11.	SILVAIR	Technology Partner	153
1	SILVAIR Sensor		155
2	SILVAIR Converter		158
3	SILVAIR Controller		160
4	SILVAIR Push Button	1	161
5	SILVAIR LED Driver		163

12	. CASAMBI	CASAMBI	165
1	CASAMBI Sensor		166
4	CASAMBI Switch		169
5	CASAMBI Remote		170
6	CASAMBI LED Controller		171
7	CASAMBI Phase Dimmer		172
8	CASAMBI Relay		173
9	CASAMBI Driver		175

13	177	
1	SIG Mesh Sensor	179
2	SIG Mesh Converter	180
3	SIG Mesh Panel	180
4	SIG Mesh Controller	181
5	SIG Mesh LED Driver	182



15.RF/Wi-Fi

183

201

233

1	RF/V	/iFi LED Controller	185
2	RF N	IFC Dimmable Driver	187
3	RF LI	ED Driver	189
4	RF R	emote	189
5	RF P	hase Dimmer	191
6	RF R	elay	192
7	RF V	Vall Panel	
	7.1	Rotary Knob	192
	7.2	Panel	194
	7.3	Push Button	195
	7.4	Push Button Coupler Module	196
8	RF C	onverter	197
9	Wi-F	ï Gateway	197
10	RF+N	198	
11	RF Economic Kit		
12	SPI S	beries .	200

14. RF 2.4G Mesh

1	2.4G Mesh LED Controller	205
2	2.4G Mesh LED Driver	
	2.1 2.4G Mesh NFC Dimmable Driver	207
	2.2 2.4G Mesh LED Driver	209
3	2.4G Mesh Phase Dimmer	210
4	2.4G Mesh Relay Module	212
5	2.4G Mesh Blinds Controller	214
6	2.4G Mesh Smart Plug	215
7	2.4G Mesh Sensor	216
8	2.4G Mesh Smart Panel	219
9	2.4G Mesh Remote	228
9	2.4G Mesh Gateway	230
10	2.4G Mesh to DALI/0-10V	231
11	2.4G Mesh Assessories	232

16.Z-Wave



		1103	
1	Z-Wa	ave LED Controller	235
2	Z-Wa	ave Phase Dimmer	236
4	Z-Wa	ave Relay	237
5	Z-Wa	ave Blinds Controller	238
6	Z-Wa	ave Plug/Outlet	238
7	Z-Wa	ave Thermostat	238
8	Z-Wa	ave Sensor	239
9	Z-Wa	ave Wall Panel	
	9.1	Wall-mounted Remote Controller	240
	9.2	Wall-Mounted Phase Dimmer	240
	9.3	Touch Panel	243
	9.4	Push Button	243
	9.5	Push-Button Coupler	244
10	Z-Wa	ave Converter	244
11	Z-Wa	ave Gateway	244

About Sunricher



Shenzhen Sunricher Technology Limited is specialized in the wired and wireless lighting control systems for over 19 years, our products are widely used for the commercial lighting, industrial lighting and smart home with innovative design and high quality.

Sunricher has always been the first ODM/OEM choice of many global leading brands. With our rich experience and expertise in lighting control systems and IoT technologies, such as DALI, DMX 512, KNX, Zigbee, Z-Wave, Bluetooth, Wi-Fi, RF and etc, and we are the Alliance member of DALI, KNX, Zigbee, Z-Wave, and Bluetooth Alliances.

We have designed and manufactured various high quality product types for our global clients. We always take good care of our clients with:

- Well experienced and innovative R&D team.
- High efficient production and strict quality control.
- Good after-sales service.
- Global high end certification such as UL, TUV CE, FCC, SAA, PSE, CCC etc.
- Patented design and functionality.
- DALI-2, KNX, Zigbee3.0, Z-Wave Plus, Bluetooth certification.



Workshop and equipment





SMT Workshop
 Aging equipment
 Network analyzer

2. SMT equipment
 5. Temperature test
 8. Oscilloscope



- 3. Reflow soldering
- 6. Drop Test
- 9. Spectrometer

Certification & Patent





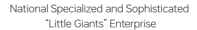




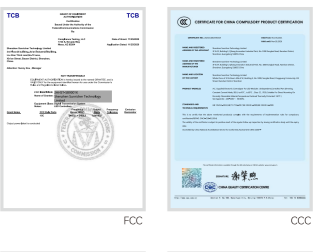
专利半诺日,2018年02月26日 专利权人, 建筑市民崇科技有限公司



















DALI Lighting Award for Winner in Residential Category

Engineering Case



UAE - 50th National Day Gala

2022 Qatar World Cup Football Festival



Shenzhen Prince Bay Luxury Properties, China





CCTV Studio, China

LV Chain Store

Suntory's First Global Flagship Store



EU headquarters, Belgium

City Hall, London



Samsung Building, Korea

Subway station, Spain





Hannover State Opera House

Aalborg University, Denmark



World Reception Hail, Shanghai



French Parliament Building, France



Aalborg hospital, Denmark

Hilton, Holland

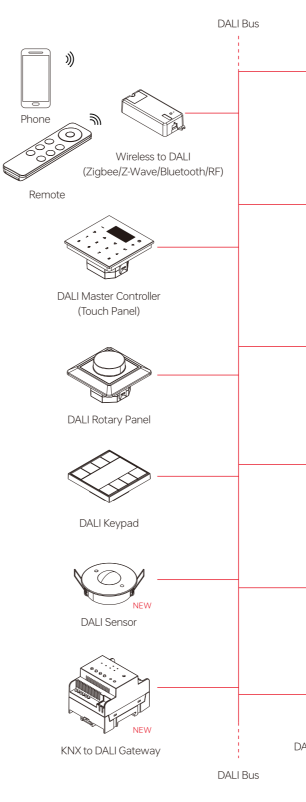


World Top Scientist Forum Permanent Venue, China

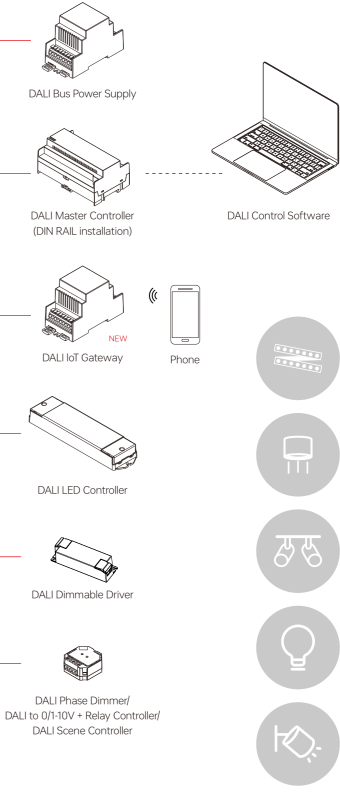
Taichung airport, Taiwan



DALI Control System









DALI-2 system is an intelligent control system based on standard DALI-2 protocol and combined with the Internet, cloud computing, and onsite project management. This system supports not only standard DALI-2 protocol and devices, DALI wireless protocol and devices, but also multi-device connections, complex device linkage and logic settings, lights and curtains control, preset and remote commissioning, and small and large scale applications.

An advanced lighting control system with fully DALI-2 compliant and certified.

Features

- > Full support for DALI and DALI-2 protocols and devices
- > Intuitive preset and commissioning functions
- > Manage project by creating project sites
- > Error report function
- > Built-in clock, support configuring timer task
- > The system can run locally and offline after setting
- > Easily integrated into the building control system
- > Suitable for control scale of rooms, floors and buildings

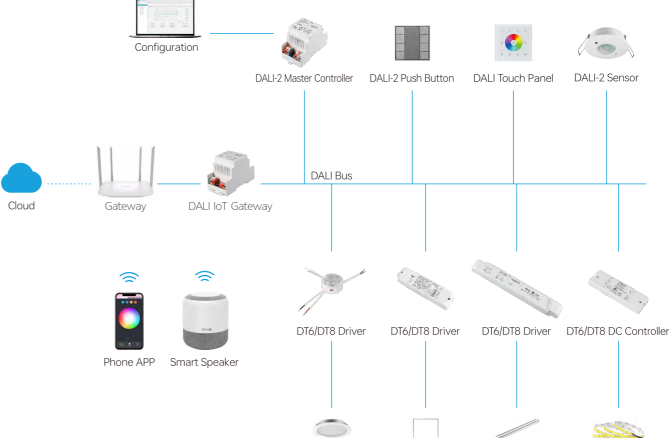


Chinese and English Setting Interface

DALI-2 System Application Solution

Solution for Small Space

As for small space lighting control, the number of lamps is generally less than 64 and since one DALI loop can support up to 64 DALI devices, so one DALI loop is enough. Sunricher DALI-2 master controller(SR-2300-USB) can install standard DALI-2 control devices and drivers, such as control panel and sensor. By flexibly setting panels, sensors, drivers, and software, the lighting control for small spaces can be realized.





Functions

- > Control brightness/color temperature/RGB
- > Control address/group/scene
- > Control motion sensor
- > Control illumination compensation
- > Control curtain
- > Configure biorhythms(human centric lighting)
- > Configure cycle plans
- > Control complicated logic and device associations



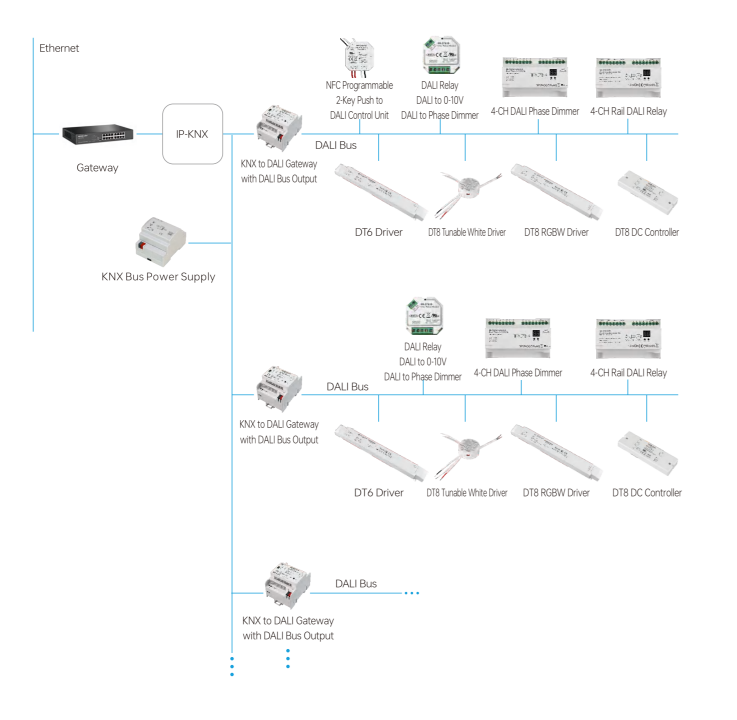
Human Centric Lighting



DALI-2 System Application Solution

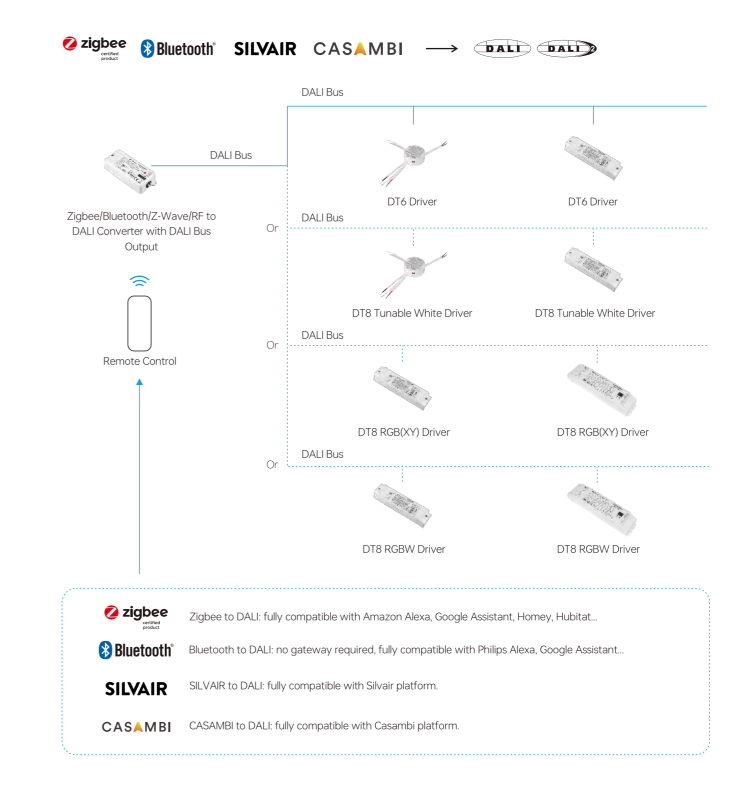
KNX DALI Gateway

The KNX DALI Gateway is a DIN rail module for installation in the distribution board on a 35 mm mounting rail. It is a DALI singlemaster controller to DALI standard IEC 62386 Parts 101ed2 and 103ed1. The gateway is suitable for use with DALI and DALI-2 systems. It supports Device Type 6, Device Type 8 Tc, Device Type 8 XY coordinate, Device Type 8 RGB with DALI interfaces to IEC 62386 and their integration in a KNX building installation. The DALI gateway has 2 channels DALI output. Up to 64 DALI devices can be connected to each DALI output. DT6 and DT8 devices can all be connected to each DALI output in a mixed configuration.



Wireless to DALI Application Solution

In order to facilitate the system transformation and upgrade, Sunricher provides various wireless-to-DALI solutions, including Zigbee, Bluetooth, Z-Wave, RF-to-DALI, etc.





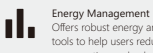
DALI Center Overview

DALI Center is a platform deployed on local computers designed by Sunricher for public building lighting management. Its interface is simple, and installation and deployment are straightforward. It enables individual or centralized control of lighting in different areas and provides an energy analysis interface. Through timing and sensor automation features, it helps improve energy efficiency.

Core Advantages



Ease of Use The user interface of DALI Center is intuitive and user-friendly, making the setup and control processes straightforward.



Offers robust energy analysis and statistical tools to help users reduce energy consumption and enhance energy efficiency.

Compatible with various DALI 0-10V devices

and wireless conversion devices, providing a

Multi-Device Type Support

wide range of device choices.



Scheduling and Automation

Support for scheduled tasks and automation configurations makes lighting control smarter and more automated.



Stability

DALI Center's local deployment ensures stability and reliability, making it suitable for commercial and public building applications.

へ ろ Versatility

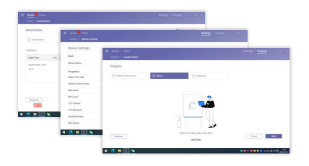
бЪ.

From lighting control to energy management, it serves as an all-in-one solution suitable for various application scenarios.

Intuitive operation interface

DALI Center offers an area overview window, which serves as a convenient hub for accessing all your configurations, including automation, groups, scenes, and more. This window also provides a clear overview of device types within a given area. Additionally, the energy statistics module allows for a visual representation of energy consumption, while the alarm module keeps you promptly informed about device statuses.





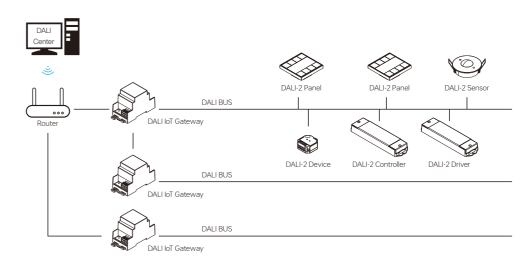
Quick Creation and Setting

DALI Center offers two methods for project creation: importing and new project creation. During the project creation process, you can configure areas based on your specific requirements, and each area can accommodate multiple gateways. All settings related to devices, groups, scenes, gateways, and system configurations can be conveniently accessed and adjusted within the settings window.

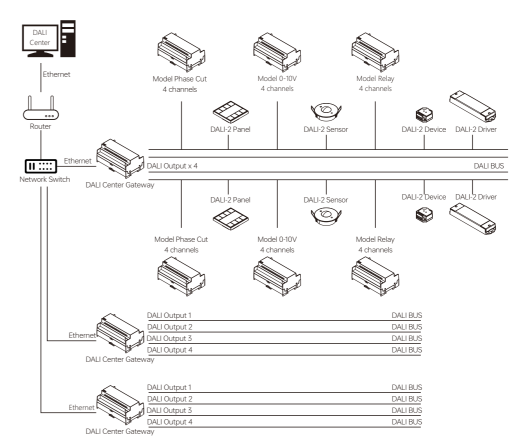
Application

Small Space: conventional DALI IOT gateway

Cascading and linkage through the DALI-2 gateway provide solutions for lighting and curtain control in large and complex spaces. Each gateway has an Ethernet port, through which each DALI-2 gateway can be cascaded and device linkage can be performed through setting software. For example, the control panel of A gateway can control the lights under B gateway, the lights under A gateway and lights under B gateway can be grouped into one group and controlled, and the whole control can be independently operated or connected to the encrypted cloud for setting, control, and upgrade, etc



Medium to large spaces: professional DALI+0-10V+relay IOT gateway





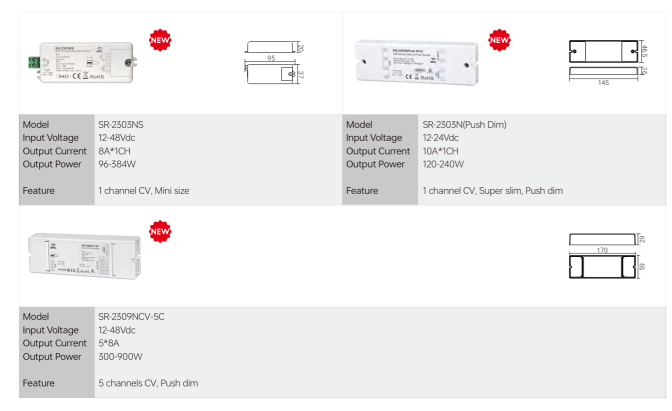


NFC Programmable DALI LED Controller

NFC Programmable DALI LED Controller

- > NFC programmable DALI LED controllers
- > NFC to configure operating mode: DT6, DT8 Tc, DT8 XY, DT8 RGBWAF
- > NFC to configure DALI address, DALI group, DALI scenes
- > NFC to configure power on level, system failure level, min level, max level
- > NFC to configure fade time, fade rate, dimming curve
- > NFC to configure PWM frequency
- > NFC to configure output current for constant current version
- > Easy & fast commissioning, one touch to write & read
- > Easy & fast maintenance and replacement of malfunctioned devices

Constant Voltage



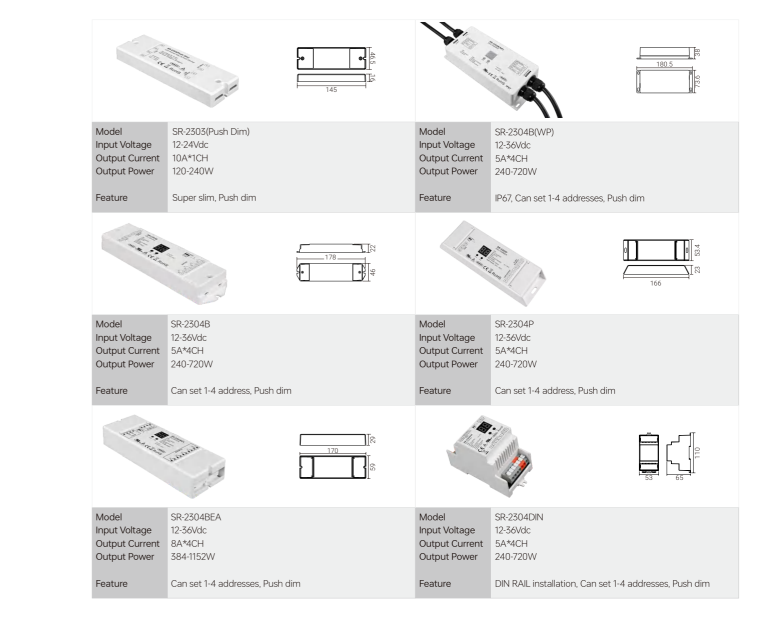
Constant Current

The man and the second		82 F 52 170
Model Input Voltage Output Current	SR-2309NCC-4C 12-48Vdc 100-700mA NFC programmable	
Feature	4 channels CC, 6 in 1: Tc, RGBWAF, XY, 2*Tc, XY+W (DT6), DT6	

LED Controller

DT6 DALI LED Controller

- > Built-in DALI-2 interface, DALI DT6 device
- > Manual /automatically DALI address setting
- > In compliance with IEC 62386-101:2014, IEC 62386-102:2014, IEC 62386-207 Ed2.







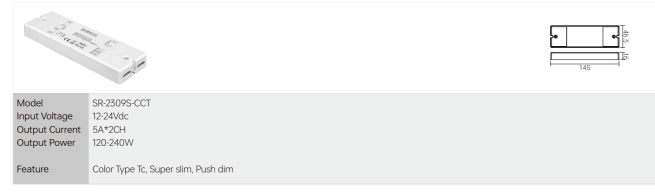


LED Controller

DT8 DALI LED Controller

- > In compliance with IEC 62386-101:2014, IEC 62386-102:2014, IEC 62386-207 Ed2, IEC 62386-209:2011
- > Built-in DALI-2 interface, DALI DT8 device
- > Supports DT8 device commands, compatible with DALI masters that support DT8 commands
- > Numeric digital display for setting DALI address manually

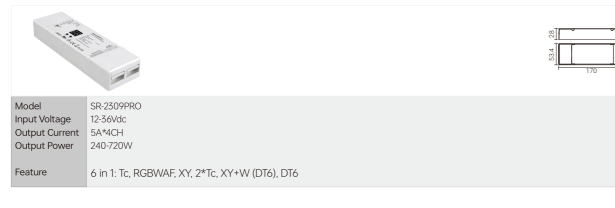
Constant Voltage



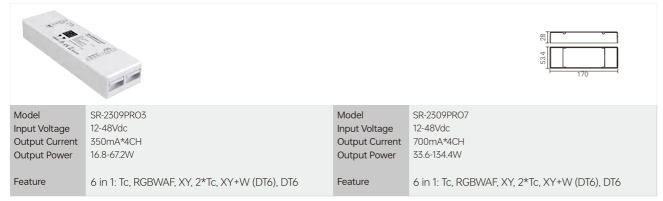
Multi-functional 6 in 1 PRO 4 Channels LED Controller

- > Built-in DALI-2 interface, DALI DT8 device > Multi-addresses enabled DT8 control gear
- > 4 channels PWM output

- > Multi-devices integrated in one control gear
- > Multi-functional, 6 in 1: Tc, RGBWAF, XY, 2*Tc, XY+W (DT6), DT6
- > Different device types can set via buttons & display



Constant Current



LED Controller 4 in 1 LED Controller

DALI Dimmer with Built-in Master Function

- > Built-in DALI-2 interface, DALI DT6 device.
- > 4 channels PWM output, built-in DALI master function, No DALI master required.
- > OLED display interface, easy & fast installation.
- > Enables to predefine & recall 16 DALI scenes to 4 PWM outputs individually.
- > Logarithmic/Linear dimming curve settable, match sensitivity of human eyes.
- > 250Hz-30KHz PWM frequency settable, flicker free, no noise.
- > Enables to set a min. level for dimming between this level to max.
- > Enables to manually set output level for 4 PWM outputs individually.
- > Enables to set fade Time, fade rate, power on level, system failure level.



Multi-addresses PRO DALI DT8 LED Controller

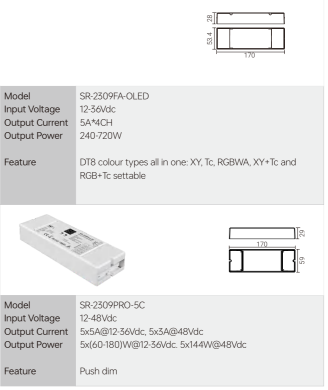
- > Built-in DALI-2 interface, DALI DT8 device
- > Multi-addresses enabled DT8 control gear
- > Multi-devices integrated in one control gear
- > Multi-functional, 8 in 1: Tc, RGBWAF, XY, 2*Tc, XY+Tc, RGB+Tc, XY+W (DT6), DT6
- > Can be set as different device types: single-address types or multi-addresses types

DALI+Push+Phase Cut+0/1-10V LED Dimmer

- > Multifunction 4 in 1, with DALI, AC push, 0/1-10V and Phase Cut dimming interfaces.
- > Built-in DALI-2 interface, DALI DT6 device.
- > Match all DALI systems in the market.
- > Dip switch to select different dimming interfaces.
- > Supports both leading edge and trailing edge dimming input.
- > 1 DALI address assigned by DALI master.

21 www.sunricher.com

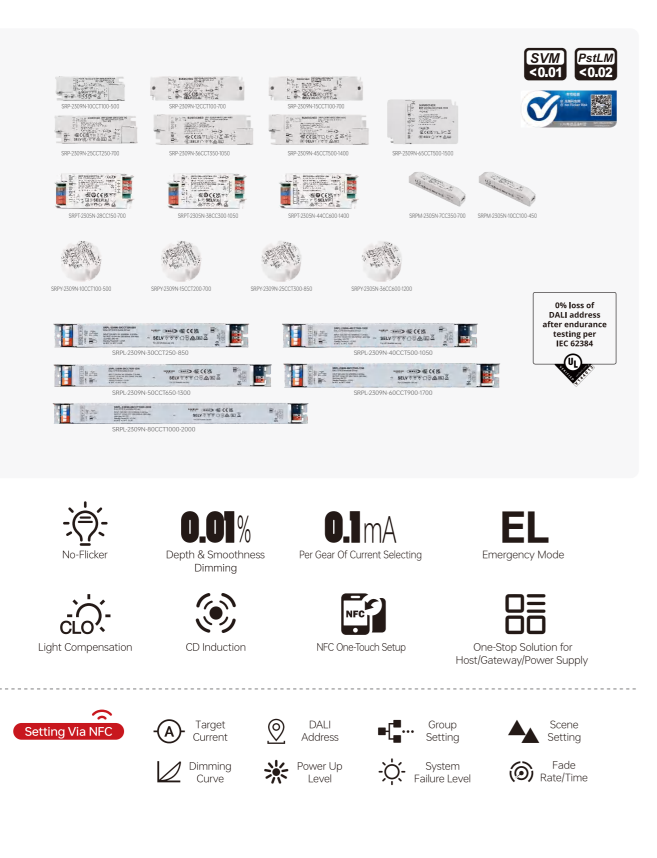








1% High Current Accuracy DALI NFC Smart Driver



Our Advantages

SUNRICHER is a Regular Member of the DALI Alliance, a member of DALI-CFG, and China's first DALI training base.

We have all-round DALI solutions, including master controller, driver, controller, relay, panel, gateway, sensor, signal amplifier, wireless-to-DALI (WiFi, Zigbee, Bluetooth, RF), DALI-to-wired (0/1-10V, Triac, relay, scene), software, etc., to meet customized needs.



Super Compatibility

Sunricher DALI products are compatible with major brands. DALI masters will never lose addresses.

Digital Tube Display

DALI address can be displayed, which is nationally patented. Available to set DALI address and address quantity, making commissioning and maintenance easier.



Wireless-to-DALI converter makes system upgrades easier.





Plentiful DALI-2 Certified Devices

The latest DALI-2 can meet the customized needs of customers. Nearly 100 products have passed the DALI-2 certification, and Sunricher is a Regular Member of the DALI Alliance.



Control Multiple Color Types

A 5-Channel output device can control various color types of DALI DT8.

One device can control two Tunable White lights separately, and also control dimming+RGB/RGBW, which saves SKU.





NFC DT6 Constant Current Single Color Dimmable Driver SR-Data 251/252/253



- > DALI-2 certified, DALI DT6
- > Only for excellent products: high PF, high efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
- > CD(corridor mode)
- > CLO(constant lumen output)
- > EL(emergency mode)



- > ±1% current accuracy, world-leading
- > Flicker free, no fear of any camera shooting/recording
- > Dimming depth of 1/1000
- > Global high-end certifications(CCC/TUV ENEC/RCM/CE...)

0% loss of DALI address after endurance testing per IEC 62384

D

> Ultra-full NFC settings, flexible and free



Product Model	Product Picture	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-2305N-10CC100-500	1	220-240	3-42	100-500	1	10	>0.94	80%	101*36*25
SRP-2305N-12CC100-700	2	220-240	6-42	100-700	1	12	>0.97	80%	135*35*20
SRP-2305N-15CC100-700	2	220-240	6-42	100-700	1	15	>0.97	82%	135*35*20
SRP-2305N-25CC250-700	3	220-240	6-54	250-700	1	25	>0.97	85%	120*41*28
SRP-2305N-36CC350-1050) 4	220-240	6-54	350-1050	1	36	>0.95	86%	145*45*30
SRP-2305N-45CC500-1400) 4	220-240	6-54	500-1400	1	45	>0.98	89%	145*45*30
SRP-2305N-65CC500-1500) 5	220-240	6-54	500-1500	1	65	>0.98	90%	124*78.8*30





Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPM-2305N-7CC350-700	220-240	2-20	350-700	1	Max. 7	>0.9	74%	121*22.7*21
SRPM-2305N-10CC100-450	220-240	3-42	100-450	1	Max. 10	>0.93	75%	121*22.7*21

NFC DT6 Constant Current Single Color Dimmable Driver SR-Data 251/252/253

Track Lights/Spot Lights, Built-in Application

Suitable for all kinds of high/low voltage rail lights, downlights(built-in), floodlights(built-in), garden lights, and other lights using built-in drivers.



Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channels CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPT-2305N-28CC150-700	220-240	6-50	150-700	1	28	>0.95	86%	97*43*23.5
SRPT-2305N-38CC300-1050	220-240	6-50	300-1050	1	38	>0.96	87%	97*43*28
SRPT-2305N-44CC600-1400	220-240	6-50	600-1400	1	44	>0.96	87%	97*43*30

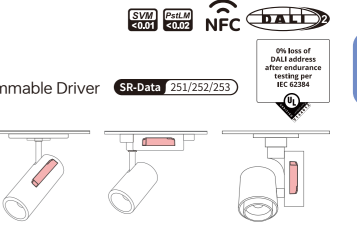
Track Lights/Spot Lights, Built-in Application SR-Data 251/252/253

Suitable for all kinds of high/low voltage rail lights, downlights(built-in), floodlights(builtin), garden lights, and other lights using built-in drivers.



Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channels CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPY-2305N-10CC100-500	220-240	10-42	100-500	1	10	>0.95	86%	φ57*24
SRPY-2305N-15CC200-700	220-240	10-42	200-700	1	15	>0.96	87%	φ57*24
SRPY-2305N-25CC300-850	220-240	10-42	300-850	1	25	>0.96	87%	φ65*30
SRPY-2305N-36CC600-1200	220-240	10-42	600-1200	1	36	>0.96	87%	φ72*30

25 www.sunricher.com

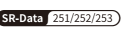








NFC DT6 Constant Current Single Color Dimmable Driver SR-Data 251/252/253







- > DALI-2 certified, DALI DT6
- > Only for excellent products: high PF, high efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
- > CD(corridor mode)
- > CLO(constant lumen output)
- > EL(emergency mode)

> Push-Dim

- > ±1% current accuracy, world-leading
- > Flicker free, no fear of any camera shooting/recording
- > Dimming depth of 1/1000
- > Global high-end certifications(CCC/TUV ENEC/RCM/CE...)
- > Ultra-full NFC settings, flexible and free

Linear Application

Suitable for strip lights, tri-proof lights, floor lights, bracket lights, and other linear or ultra-thin lights.

EU Standard

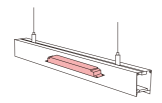


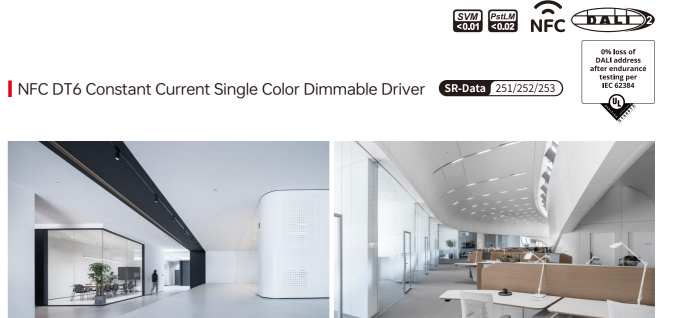
SELV

Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-2305N-30CC250-850	220-240	10-54	250-850	1	30	>0.95	85%	243*30*21
SRPL-2305N-40CC500-1050	220-240	10-54	500-1050	1	40	>0.95	85%	243*30*21
SRPL-2305N-50CC650-1300	220-240	10-54	650-1300	1	50	>0.95	87%	284*30*21
SRPL-2305N-60CC900-1700	220-240	10-54	900-1700	1	60	>0.95	87%	284*30*21
SRPL-2305N-80CC1000-2000	220-240	10-54	1000-2000	1	80	>0.95	89%	355*30*21

Non-SELV

Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-2305N-40CC80-400H	220-240	50-220	80-400	1	40	>0.95	90%	243*30*21
SRPL-2305N-60CC120-550H	220-240	50-220	120-550	1	60	>0.97	92%	243*30*21
SRPL-2305N-80CC100-550H	220-240	50-220	100-550	1	80	>0.97	92%	243*30*21
SRPL-2305N-80CC350-700H	220-240	50-220	350-700	1	80	>0.97	92%	284*30*21
SRPL-2305N-100CC250-1000H	220-240	50-220	250-1000	1	100	>0.98	94%	284*30*21
SRPL-2305N-150CC200-1050H	220-240	100-300	200-1050	1	150	>0.98	90%	355*30*21







US Standard



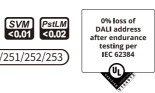
SELV

Product Model	Input Voltage VAC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-2305N-30CC250-850U	120-277	10-54	250-850	1	30	>0.95	85%	243*30*21
SRPL-2305N-40CC500-1050U	120-277	10-54	500-1050	1	40	>0.95	85%	243*30*21
SRPL-2305N-50CC650-1300U	120-277	10-54	650-1300	1	50	>0.95	87%	284*30*21
SRPL-2305N-60CC900-1700U	120-277	10-54	900-1700	1	60	>0.95	87%	284*30*21
SRPL-2305N-80CC1000-2000U	120-277	10-54	1000-2000	1	80	>0.95	89%	355*30*21





NFC D4i Constant Current Single Color Dimmable Driver (SR-Data+ 250/251/252/253)



NFC D4i Constant Current Single Color Dimmable Driver (SR-Data+ 250/251/252/253)



- > DALI D4i certified(in application)
- > DALI-2 certified, DALI DT6
- > Only for excellent products: high PF, high efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
- > CD(corridor mode)
- > CLO(constant lumen output)
- > EL(emergency mode)

> Push-Dim

- > ±1% current accuracy, world-leading
- > Flicker free, no fear of any camera shooting/recording
- > Dimming depth of 1/1000
- > Global high-end certifications(CCC/TUV ENEC/RCM/CE...)
- > Ultra-full NFC settings, flexible and free
- > Built-in bus power supply(DALI-250), easy to connect to DALI-2 Sensor

Linear Application

Suitable for strip lights, tri-proof lights, floor lights, bracket lights, and other linear or ultra-thin lights.

EU Standard

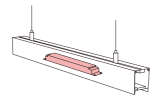


SELV

Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-2305iN-30CC250-850	220-240	10-54	250-850	1	30	>0.95	85%	243*30*21
SRPL-2305iN-40CC500-1050	220-240	10-54	500-1050	1	40	>0.95	85%	243*30*21
SRPL-2305iN-50CC650-1300	220-240	10-54	650-1300	1	50	>0.95	87%	284*30*21
SRPL-2305iN-60CC900-1700	220-240	10-54	900-1700	1	60	>0.95	87%	284*30*21
SRPL-2305iN-80CC1000-2000	220-240	10-54	1000-2000	1	80	>0.95	89%	355*30*21

Non-SELV

Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-2305iN-40CC80-400H	220-240	50-220	80-400	1	40	>0.95	90%	243*30*21
SRPL-2305iN-60CC120-550H	220-240	50-220	120-550	1	60	>0.97	92%	243*30*21
SRPL-2305iN-80CC100-550H	220-240	50-220	100-550	1	80	>0.97	92%	243*30*21
SRPL-2305iN-80CC350-700H	220-240	50-220	350-700	1	80	>0.97	92%	284*30*21
SRPL-2305N-100CC250-1000H	220-240	50-220	250-1000	1	100	>0.98	94%	284*30*21
SRPL-2305N-150CC200-1050H	220-240	100-300	200-1050	1	150	>0.98	90%	355*30*21





US Standard



SELV

Product Model	Input Voltage VAC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-2305iN-30CC250-850U	120-277	10-54	250-850	1	30	>0.95	85%	243*30*21
SRPL-2305iN-40CC500-1050U	120-277	10-54	500-1050	1	40	>0.95	85%	243*30*21
SRPL-2305iN-50CC650-1300U	120-277	10-54	650-1300	1	50	>0.95	87%	284*30*21
SRPL-2305iN-60CC900-1700U	120-277	10-54	900-1700	1	60	>0.95	87%	284*30*21
SRPL-2305iN-80CC1000-2000U	120-277	10-54	1000-2000	1	80	>0.95	89%	355*30*21







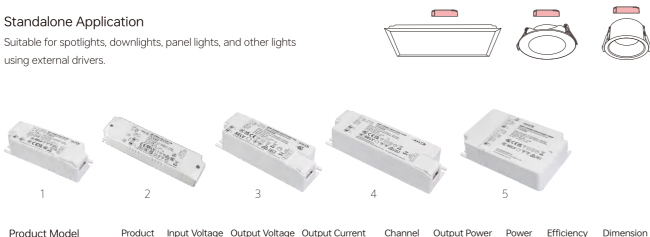
NFC DT8 Constant Current Tunable White Dimmable Driver SR-Data 251/252/253



Product Features

- > DALI-2 certified, DALI DT8
- > Only for excellent products: high PF, high efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
- > CLO(constant lumen output)
- > EL(emergency mode)

- > Push-Dim
- > ±1% current accuracy, world-leading
- > Flicker free, no fear of any camera shooting/recording
- > Dimming depth of 1/1000
- > Global high-end certifications(CCC/TUV ENEC/RCM/CE...)
- > Ultra-full NFC settings, flexible and free



FIGULEI	Picture	VAC/VDC	VDC	mA	CH	W	Factor	Efficiency	mm
SRP-2309N-10CCT100-500	1	220-240	3-42	100-500	2	10	>0.94	80%	101*36*25
SRP-2309N-12CCT100-700	2	220-240	6-42	100-700	2	12	>0.97	80%	135*35*20
SRP-2309N-15CCT100-700	2	220-240	6-42	100-700	2	15	>0.97	82%	135*35*20
SRP-2309N-25CCT250-700) 3	220-240	6-54	250-700	2	25	>0.97	85%	120*41*28
SRP-2309N-36CCT350-105	0 4	220-240	6-54	350-1050	2	36	>0.95	86%	145*45*30
SRP-2309N-45CCT500-140	0 4	220-240	6-54	500-1400	2	45	>0.98	89%	145*45*30
SRP-2309N-65CCT500-150	0 5	220-240	6-54	500-1500	2	65	>0.98	90%	124*78.8*30





Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPM-2309N-7CCT350-700	220-240	2-20	350-700	2	Max. 7	>0.9	74%	121*22.7*21
SRPM-2309N-10CCT100-450	220-240	3-42	100-450	2	Max. 10	>0.93	75%	121*22.7*21

NFC DT8 Constant Current Tunable White Dimmable Driver SR-Data 251/252/253

Track Lights/Spot Lights, Built-in Application Suitable for all kinds of high/low voltage rail lights, downlights(built-in), floodlights(built-in), garden lights, and other lights using built-in drivers.



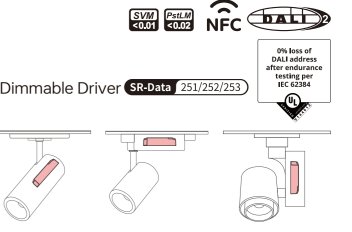
Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPT-2309N-28CCT150-700	220-240	6-50	150-700	2	28	>0.95	86%	97*43*23.5
SRPT-2309N-38CCT300-1050	220-240	6-50	300-1050	2	38	>0.96	87%	97*43*28
SRPT-2309N-44CCT600-1400	220-240	6-50	600-1400	2	44	>0.96	87%	97*43*30

Track Lights/Spot Lights, Built-in Application SR-Data 251/252/253

Suitable for all kinds of high/low voltage rail lights, downlights(built-in), floodlights(built-in), garden lights, and other lights using built-in drivers.



Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPY-2309N-10CCT100-500	220-240	10-42	100-500	2	10	>0.95	86%	φ57*24
SRPY-2309N-15CCT200-700	220-240	10-42	200-700	2	15	>0.96	87%	φ57*24
SRPY-2309N-25CCT300-850	220-240	10-42	300-850	2	25	>0.96	87%	φ65*30
SRPY-2309N-36CCT600-1200	220-240	10-42	600-1200	2	36	>0.96	87%	φ72*30

31 www.sunricher.com 







NFC DT8 Constant Current Tunable White Dimmable Driver SR-Data 251/252/253



NFC DT8 Constant Current Tunable White Dimmable Driver SR-Data 251/252/253



US Standard



SELV

Product Model	Input Voltage VAC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-2309N-30CCT250-850U	120-277	10-54	250-850	2	30	>0.95	85%	243*30*21
SRPL-2309N-40CCT500-1050U	120-277	10-54	500-1050	2	40	>0.95	85%	243*30*21
SRPL-2309N-50CCT650-1300U	120-277	10-54	650-1300	2	50	>0.95	87%	284*30*21
SRPL-2309N-60CCT900-1700U	120-277	10-54	900-1700	2	60	>0.95	87%	284*30*21
SRPL-2309N-80CCT1000-2000U	120-277	10-54	1000-2000	2	80	>0.95	89%	355*30*21

Product Features

- > DALI-2 certified, DALI DT8
- > Only for excellent products: high PF, high efficiency, low THD

Suitable for strip lights, tri-proof lights, floor lights, bracket lights, and other

- > Minimum current can be set to 0.1mA(step accuracy)
- > CLO(constant lumen output)
- > EL(emergency mode)

Linear Application

linear or ultra-thin lights.

> ±1% current accuracy, world-leading

> Ultra-full NFC settings, flexible and free

> Dimming depth of 1/1000

> Flicker free, no fear of any camera shooting/recording

> Global high-end certifications(CCC/TUV ENEC/RCM/CE...)

> Push-Dim

EU Standard



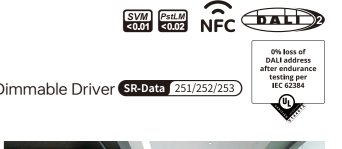
SELV

Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-2309N-30CCT250-850	220-240	10-54	250-850	2	30	>0.95	85%	243*30*21
SRPL-2309N-40CCT500-1050	220-240	10-54	500-1050	2	40	>0.95	85%	243*30*21
SRPL-2309N-50CCT650-1300	220-240	10-54	650-1300	2	50	>0.95	87%	284*30*21
SRPL-2309N-60CCT900-1700	220-240	10-54	900-1700	2	60	>0.95	87%	284*30*21
SRPL-2309N-80CCT1000-2000	220-240	10-54	1000-2000	2	80	>0.95	89%	355*30*21

Non-SELV

Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-2309N-40CCT80-400H	220-240	50-220	80-400	2	40	>0.95	90%	243*30*21
SRPL-2309N-60CCT120-550H	220-240	50-220	120-550	2	60	>0.97	92%	243*30*21
SRPL-2309N-80CCT100-550H	220-240	50-220	100-550	2	80	>0.97	92%	243*30*21
SRPL-2309N-80CCT350-700H	220-240	50-220	350-700	2	80	>0.97	92%	284*30*21
SRPL-2309N-100CC250-1000H	220-240	50-220	250-1000	2	100	>0.98	94%	284*30*21
SRPL-2309N-150CC200-1050H	220-240	100-300	200-1050	2	150	>0.98	90%	355*30*21

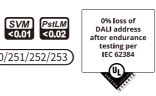
33 www.sunricher.com







NFC D4i Constant Current Tunable White Dimmable Driver (SR-Data⁺ 250/251/252/253)



Product Features

- > DALI D4i certified(in application)
- > DALI-2 certified, DALI DT8
- > Only for excellent products: high PF, high efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
- > CLO(constant lumen output)
- > EL(emergency mode)

> Push-Dim

- > ±1% current accuracy, world-leading
- > Flicker free, no fear of any camera shooting/recording
- > Dimming depth of 1/1000
- > Global high-end certifications(CCC/TUV ENEC/RCM/CE...)
- > Ultra-full NFC settings, flexible and free
- > Built-in bus power supply(DALI-250), easy to connect to DALI-2 Sensor

Linear Application

Suitable for strip lights, tri-proof lights, floor lights, bracket lights, and other linear or ultra-thin lights.

EU Standard



SELV

Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-2309iN-30CCT250-850	220-240	10-54	250-850	2	30	>0.95	85%	243*30*21
SRPL-2309iN-40CCT500-1050	220-240	10-54	500-1050	2	40	>0.95	85%	243*30*21
SRPL-2309iN-50CCT650-1300	220-240	10-54	650-1300	2	50	>0.95	87%	284*30*21
SRPL-2309iN-60CCT900-1700	220-240	10-54	900-1700	2	60	>0.95	87%	284*30*21
SRPL-2309iN-80CCT1000-2000	220-240	10-54	1000-2000	2	80	>0.95	89%	355*30*21

Non-SELV

Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-2309iN-40CCT80-400H	220-240	50-220	80-400	2	40	>0.95	90%	243*30*21
SRPL-2309iN-60CCT120-550H	220-240	50-220	120-550	2	60	>0.97	92%	243*30*21
SRPL-2309iN-80CCT100-550H	220-240	50-220	100-550	2	80	>0.97	92%	243*30*21
SRPL-2309iN-80CCT350-700H	220-240	50-220	350-700	2	80	>0.97	92%	284*30*21
SRPL-2309iN-100CC250-1000H	220-240	50-220	250-1000	2	100	>0.98	94%	284*30*21
SRPL-2309iN-150CC200-1050H	220-240	100-300	200-1050	2	150	>0.98	90%	355*30*21

A

NFC D4i Constant Current Tunable White Dimmable Driver (SR-Data⁺ 250/251/252/253)

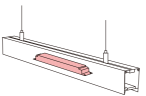


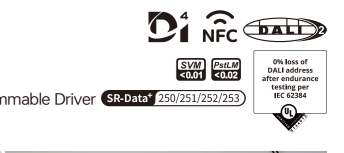
US Standard

No and All

SELV

Product Model	Input Voltage VAC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-2309iN-30CCT250-850U	120-277	10-54	250-850	2	30	>0.95	85%	243*30*21
SRPL-2309iN-40CCT500-1050U	120-277	10-54	500-1050	2	40	>0.95	85%	243*30*21
SRPL-2309iN-50CCT650-1300U	120-277	10-54	650-1300	2	50	>0.95	87%	284*30*21
SRPL-2309iN-60CCT900-1700U	120-277	10-54	900-1700	2	60	>0.95	87%	284*30*21
SRPL-2309iN-80CCT1000-2000L	J 120-277	10-54	1000-2000	2	80	>0.95	89%	355*30*21







Constant Voltage DT6 Dimmable Driver

Product Features

- > DALI-2 certified, DALI DT6 device
- > 24V/48V isolated constant voltage driver
- > PWM deep dimming, PstLM≤1.0; SVM≤0.4

> Standby power consumption < 0.5W, meeting the latest ErP standard > Only for excellent products: high PF, high efficiency, low THD

> Five years warranty, quality assurance



Product Model	Product Picture	PushDim	Input Voltage VAC	Output Voltage VDC	Output Current A	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-2305-24-30CV	1	Yes	200-240	24	1.25	1	30	>0.9	86%	170*53.4*28
SRP-2305-24-50CV	2	Yes	200-240	24	2.08	1	50	>0.9	88%	210*50*32
SRP-2305-24-75LCV	3	Yes	220-240	24	3.12	1	75	>0.95	89%	306.6*43*30
SRP-2305-48-75LCV	3	Yes	220-240	48	1.56	1	75	>0.95	89%	306.6*43*30
SRP-2305-24-100LCV	3	Yes	220-240	24	4.16	1	100	>0.97	93%	306.6*43*30
SRP-2305-48-100LCV	3	Yes	220-240	48	2.08	1	100	>0.97	93%	306.6*43*30
SRP-2305-24-150LCV	3	Yes	220-240	24	6.25	1	150	>0.98	93%	365.6*43*30
SRP-2305-48-150LCV	3	Yes	220-240	48	3.12	1	150	>0.98	93%	365.6*43*30
SRPC-2305-24-200CVF	4	Yes	100-277	24	8.4	4	200	>0.98	93%	330*79*39

NFC

Product Model	Product Picture	PushDim	Input Voltage VAC	Output Voltage VDC	Output Current A	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-2305N-24-75LCV	3	Yes	220-240	24	3.12	1	75	>0.95	89%	306.6*43*30
SRP-2305N-24-100LCV	3	Yes	220-240	24	4.16	1	100	>0.97	93%	306.6*43*30
SRP-2305N-24-150LCV	3	Yes	220-240	24	6.25	1	150	>0.98	93%	365.6*43*30
SRP-2305N-24-240LCV	5	Yes	220-240	24	10	1	240	>0.98	93%	370.5*49.6*30.5

* 48V Version Optional

Constant Voltage DT8 Dimmable Driver

Product Features

- > DALI-2 certified, DALI DT8 device
- > 24V/48V isolated constant voltage driver
- > PWM deep dimming, PstLM≤1.0; SVM≤0.4



	Product Picture	PushDim	Input Voltage VAC	Output Voltage VDC	Output Current A	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-2309PRO-24-75CVF	: 1	Yes	100-277	24	3.12	4	75	>0.95	86%	244*64*32
SRP-2309-24-75LCVT	2	Yes	220-240	24	3.12	2	75	>0.95	89%	306.6*43*30
SRP-2309-24-75LCVF	2	Yes	220-240	24	3.12	4	75	>0.95	89%	306.6*43*30
SRP-2309-48-75LCVT	2	Yes	220-240	48	1.56	2	75	>0.95	89%	306.6*43*30
SRP-2309-48-75LCVF	2	Yes	220-240	48	1.56	4	75	>0.95	89%	306.6*43*30
SRP-2309-24-100LCVT	2	Yes	220-240	24	4.16	2	100	>0.97	93%	306.6*43*30
SRP-2309-24-100LCVF	2	Yes	220-240	24	4.16	4	100	>0.97	93%	306.6*43*30
SRP-2309-48-100LCVT	2	Yes	220-240	48	2.08	2	100	>0.97	93%	306.6*43*30
SRP-2309-48-100LCVF	2	Yes	220-240	48	2.08	4	100	>0.97	93%	306.6*43*30
SRP-2309-24-150LCVT	2	Yes	220-240	24	6.25	2	150	>0.98	93%	365.6*43*30
SRP-2309-24-150LCVF	2	Yes	220-240	24	6.25	4	150	>0.98	93%	365.6*43*30
SRP-2309-48-150LCVT	2	Yes	220-240	48	6.25	2	150	>0.98	93%	365.6*43*30
SRP-2309-48-150LCVF	2	Yes	220-240	48	6.25	4	150	>0.98	93%	365.6*43*30
SRPC-2309PRO-24-2000	CVF 3	Yes	100-277	24	8.4	4	200	>0.98	93%	330*79*39

NFC										
	Product Picture	PushDim	Input Voltage VAC	Output Voltage VDC	Output Current A	Channel CH	Output Power W	Power Factor	Efficiency	y Dimension mm
SRP-2309-24-75LCVT	2	Yes	220-240	24	3.12	2	75	>0.95	89%	306.6*43*30
SRP-2309N-24-75LCVF	2	Yes	220-240	24	3.12	4	75	>0.95	89%	306.6*43*30
SRP-2309N-24-100LCVT	2	Yes	220-240	24	4.16	2	100	>0.97	93%	306.6*43*30
SRP-2309N-24-100LCVF	2	Yes	220-240	24	4.16	4	100	>0.97	93%	306.6*43*30
SRP-2309N-24-150LCVT	2	Yes	220-240	24	6.25	2	150	>0.98	93%	365.6*43*30
SRP-2309N-24-150LCVF	2	Yes	220-240	24	6.25	4	150	>0.98	93%	365.6*43*30
SRP-2305N-24-240LCVT	4	Yes	220-240	24	10	2	240	>0.98	93% 3	370.5*49.6*30.5
SRP-2305N-24-240LCVF	4	Yes	220-240	24	10	4	240	>0.98	93% 3	370.5*49.6*30.5

* 48V Version Optional



- > Standby power consumption < 0.5W, meeting the latest ErP standard
- > Only for excellent products: high PF, high efficiency, low THD
- > Five years warranty, quality assurance



Magnetic Track LED Dimmable Driver

Product Features

- > Special design for magnetic track lights and linear lights, without high-frequency noise
- > DC48V input, maximum total output power 30W
- > 1/2 channel constant current output, multiple current gears selectable by DIP switch
- > Deep and smooth dimming to 0.1%, flicker free
- > Built-in DALI-2 interface
- > Can control dimming and color temperature

Magnetic Track Built-in Application

Suitable for all kinds of high/low voltage rail lights, downlights(built-in), floodlights(built-in), garden lights, and other lights using built-in drivers.



Standard version

Product Model	Product Picture	Dimming Interface		e Output Voltage VDC	Output Current*Channel mA	Channel CH	Output Power W	EMC	Dimension mm
SRP-2305-MT-48VCC100-700)T 1	DALI DT6	48	3-42	100-700	1	30		125*14
SRP-2309-MT-48VCCT100-70	00T 1	DALI DT8	48	3-42	100-700	2	30		125*14
SRP-2305-MT-48VCC100-700) 2	DALI DT6	48	3-42	100-700	1	30		125*14
SRP-2309-MT-48VCCT100-70	0 2	DALI DT8	48	3-42	100-700	2	30		125*14

Ultra-slim Version

Product Model		Dimming Interface		Output Voltage VDC	Output Current*Channel mA	Channel CH	Output Power W	EMC	Dimension mm
SRP-2305-MT-48VCC100-700)S 3	DALI DT6	24-48	3-40	100-700	1	20		113*8*3

Phase Dimmer

DALI Phase Dimmer

- > Forward-phase control dimmer(TRIAC) & Reverse-phase control dimmer both available
- > To dim and switch single color dimmable LED lamps, traditional incandescent and halogen lights











Mini size



Model	SR-2303AC	SR-2303AC-1CH-500W
Input Voltage	100-240Vac	100-240Vac
Output Current	1.2A*2CH	2.4A*1CH
Output Power	240-576W	500W
Feature	2 channels	1 channel

Updated DIN Rail 4 Channel AC Phase Dimmer

> Enhanced hardware and firmware design

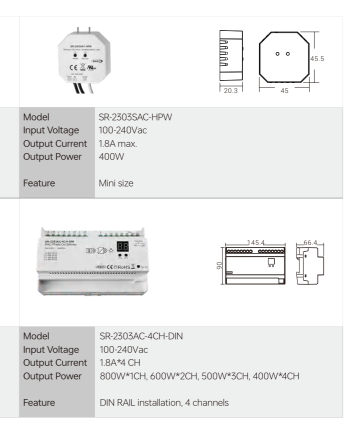
> Optimized compatibility, smooth dimming

> Supports 4*400W resistive loads, 4*200W LED loads

- > 100-240Vac input
- > Size: 145.4x90x66.4mm



- > Built-in DALI-2 interface, DALI DT6 device
- > Supports resistive loads and capacitive loads
- > Innovative minimum brightness setting function
- > Safe and reliable full isolation design



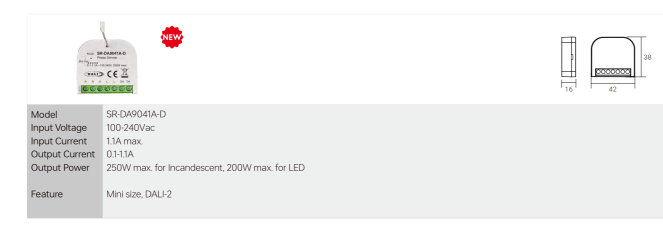






Phase Dimmer

AC Phase Dimmer





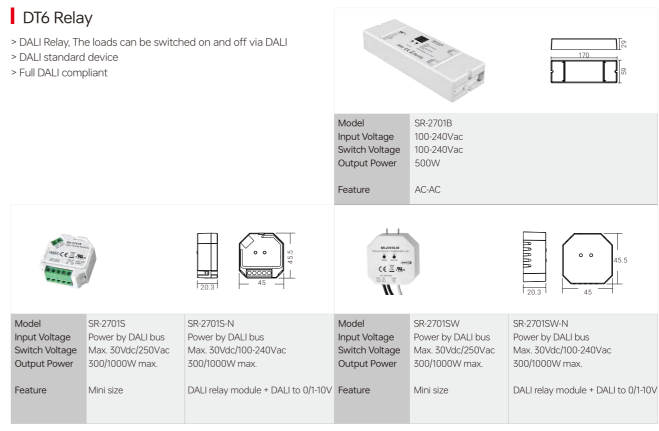
DIN rail smart Dimmer with dry contacts

Designed with a standard 1P DIN rail size, it's suitable for installation inside an electrical box. Its durable structure and easy installation make it a convenient choice.



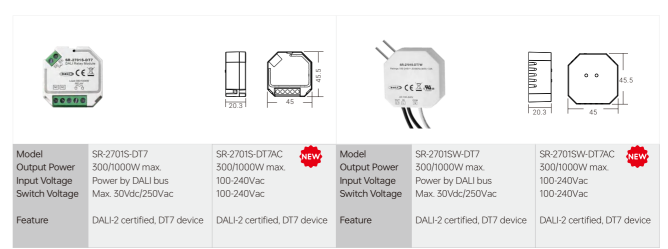
Model	SR-DA9042A-D
Input Voltage	100-240Vac
Input Current	1.8A max.
Output Current	0.1-1.8A
Output Power	400W max. for Incandescent, 200W max. for LED
Size	90x66x18mm

Relay



DT7 Relay

- > DALI-2 relay module
- > 100-240VAC power supply; 1 channel relay, max. 1000W incandescent, 300W LED
- > Loads that do not have a DALI input can therefore be integrated in the DALI circuit
- $\ensuremath{\mathsf{>}}$ Compatible with universal DALI systems and master controllers in the market
- > Mini size, easy to be installed into a standard wall box
- > Verified 300,000 times switching life cycle



41 www.sunricher.com







Relay

DIN Rail 4 Channles DALI-2 Relay

- > DALI relay module, DALI-2 certified
- > 100-240VAC power supply
- > 4 channels relay, max. 12A per channel
- > 4 DALI addresses can be assigned by master controller > Loads that do not have a DALI input can therefore be
- integrated in the DALI circuit

DALI Relay Module 4x16A

\$ (D] 2

CEOROHS

SR-DARM16-DIN4

DALI-2, 4 channels

100-240Vac

DALI Relay Module 4x16A DALI volt-free relay

Switching voltage AC Max. 250V

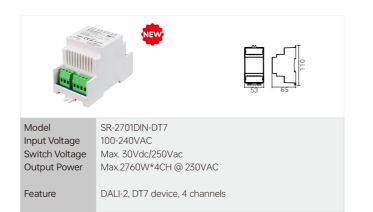
Switching voltage DC Max. 30V

Model

Feature

Input Voltage

- > Zero crossing detection, longer switching lifecycle
- > DIN rail installation, compatible with standard 35mm DIN rail



This DALI 4-channel 16A rail-mounted relay module is primarily used to integrate traditional non-smart light fixtures or high-power electrical devices into the DALI system, making them controllable through smart technology. It offers four independent dry-contact outputs, with

each channel supporting a maximum current of 16A, suitable for various load types, including resistive loads (such as incandescent lamps), capacitive loads (like electronic ballasts), and inductive loads (such as motors). This design makes it well-suited for home automation and

smart lighting systems, providing users with convenient control and energy management options.

Rotary Knob

DALI MCU

- > Each control circuit can supply 100mA DALI power for as many as 50 DALI devices > The lighting system responds immediately and harmoniously when the brightness level is changed at either of the control devices.
- > All that while allowing for the required comfortable, easy and complete control over the lighting levels at any time.
- > Innovative function to power DALI bus while connected to AC mains
- > Powered by DALI bus while not connected to AC mains > Operation voltage: 100-240Vac/Power by DALI bus







SR-2400RB

SR-2400RB-NF-DIM SR-2400RB-NF-CCT SR-2400RB-NF-RGB

SR-2400RA-DIM SR-2400RA-CCT SR-2400RA-RGB SR-2400RG-DIM-A SR-2400RG-CCT-A





SR-2400RB-NFW-DIM SR-2400RB-NFW-CCT SR-2400RB-NFW-RGB

0.

SR-2400RAW-DIM SR-2400RAW-CCT SR-2400RAW-RGB SR-2400RB-W

DALI Rotary Knob

- > Comply to DALI standard protocol
- > DALI bus powered, one channel DALI bus can install multiple dimming controllers.
- > No external power supply which is provided by DALI bus. Consumption current is 4mA.
- > Enable to select and control group/address
- > Enable to control all devices on the DALI circuit through broadcast
- > Plastic or glass front plate optional
- > Backlighting design to indicate the dimming status
- > Operation voltage: power by DALI bus





SR-2410RG-DIM-GL DT6, Group selection, broadcast function backlight

SR-2410RG-DIM-PL DT6, Group selection, broadcast function backlight

43 www.sunricher.com



LN DA+ DA

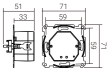




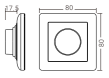
SR-2400RB-CCT



SR-2400RB-RGB









Push Button

DALI Push Button

- > 2-8 keys DALI keypad controller
- > DALI DT6/DT8 version, control single color/CCT/RGBW LED lights
- > Enables to select and control DALI group/scene
- > DALI bus powered, no extra power supply required



SR-2422K2-DIM-G1 DT6, 1 group



SR-2422K8-DIM-G1-S4 DT6, 1 group, 4 scenes



SR-2422NK2-DIM-G1 DT6, 1 group



SR-2422NK8-DIM-G1-S4 DT6, 1 group, 4 scenes



SR-2422K4-DIM-G2 DT6, 2 groups



SR-2422K8-CCT-G1-S2(DT8) DT8 color type Tc, 1 group, 2 scenes



SR-2422NK4-DIM-G2 DT6, 2 groups



SR-2422NK8-CCT-G1-S2(DT8) DT8 color type Tc, 1 group, 2 scenes



SR-2422K8-DIM-G4 DT6, 4 groups



SR-2422K8-RGBW-G1-S2(DT8) DT8 color type RGBW, 1 group, 2 scenes

SR-2422NK8-DIM-G4



DT6, 4 groups



SR-2422NK8-RGBW-G1-S2(DT8) DT8 color type RGBW, 1 group, 2 scenes



Push Button Coupler

Professional All-in-one Configurable Magic Cube DALI-2 Panel

- > Input voltage: powered by DALI bus
- > Current consumption < 10mA
- > Master mode and input device mode configurable
- > Material Color: Black/White
- > Size: 86x86x40mm





SR-DA9002K16-G4 Single color 4 Groups, 8 Scenes

SR-DA9002KR12-G4 Support single color, CCT, RGB 4 Groups, 7 Scenes

NFC Programmable 2-Key Push to DALI Control Unit

- > NFC programmable 2-key push to DALI control unit
- > 100-240VAC power supply or DALI bus powered
- > 2 channels push switch input
- > 1 channel DALI output, with 50mA DALI power output
- > Controlled DALI device type can be freely configured through NFC App
- > Supported device types: DT6, Tc, XY coordinates, RGBWAF
- > Controlled object of each push switch can be freely configured through NFC App
- > DALI command triggered by the a push switch operation can be freely configured through NFC App
- > Compatible with any existing push switches
- > Suitable for offices, meeting rooms, classrooms etc.



Input Voltage 100-240VAC/DALI bus powered

> Standalone with built-in DALI power, PD or CD mode can be set

Feature





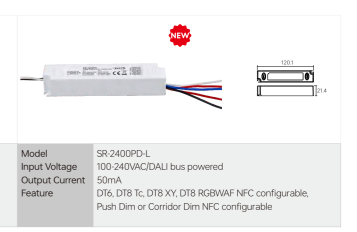








SR-DA9002KS12-G4 Support single color, CCT, RGB 4 Groups, 7 Scenes



Touch Panel

DALI Touch Panel

- > DALI DT6/DT8 touch panel
- > Set DALI address or group+scene version
- > AC100-240V/DC12-24V version power input
- > AC version built-in 100mA DALI power supply to power up to max. 50 DALI ECGs, powered by DALI bus while not connected to AC mains



SR-2300TS-DIM-EU(DT6)

DT6, DIM, 4 groups,

3 scenes

1

SR-2300NTR-G4-CCT-EU(DT8)

DT8, CCT, 4 groups, 4 scenes



SR-2300NTR-DIM-EU(DT6) DT6, DIM, 1 group, 4 scenes

S1 S2 S3

SR-2300TR-RGBW-EU(DT8)

DT8, RGBW, 1 group, 4 scenes







SR-2300NTR-G4-DIM-EU(DT6) DT6, DIM, 4 groups, 4 scenes



S2 S3 S4 SR-2300TR-G4-CCT-EU(DT8)

DT8, RGBW, 1 group, 4 scenes

1 2 3



SR-2300NTR-CCT-EU(DT8) DT8, CCT, 1 group, 4 scenes





SR-2300TR-G4-RGBW-EU(DT8)

DT8, RGBW, 4 groups, 1 scene

DALI Touch Panel

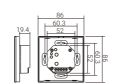
- > Set the controlled group/scene by rotary switch
- > DALI touch controller
- > Operation voltage: provided by DALI bus



SR-2422T6-DIM-G1-S6 DT6, 1 group, 6 scenes



DT6, 1 group, 3 scenes



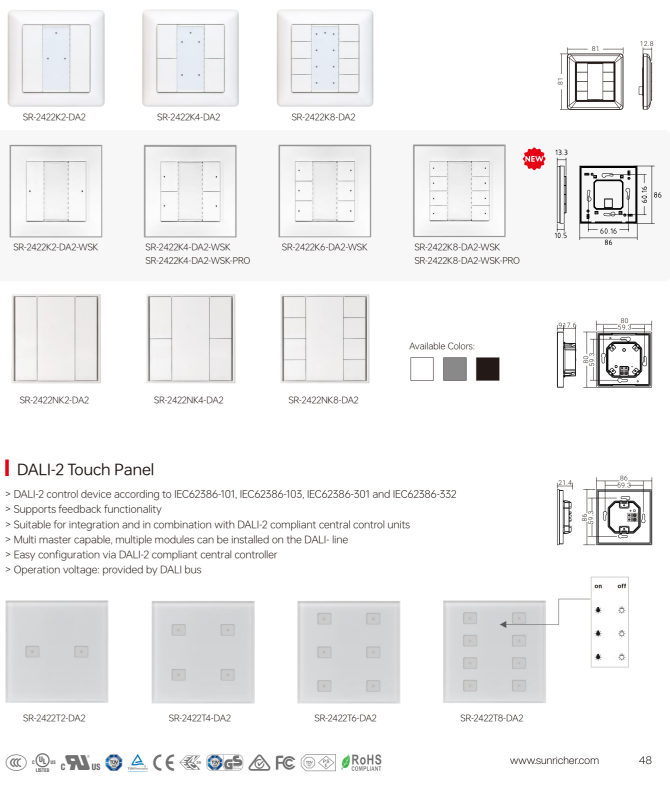


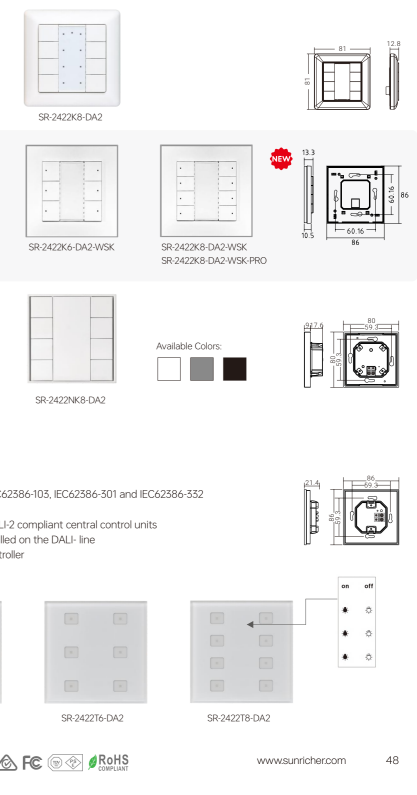


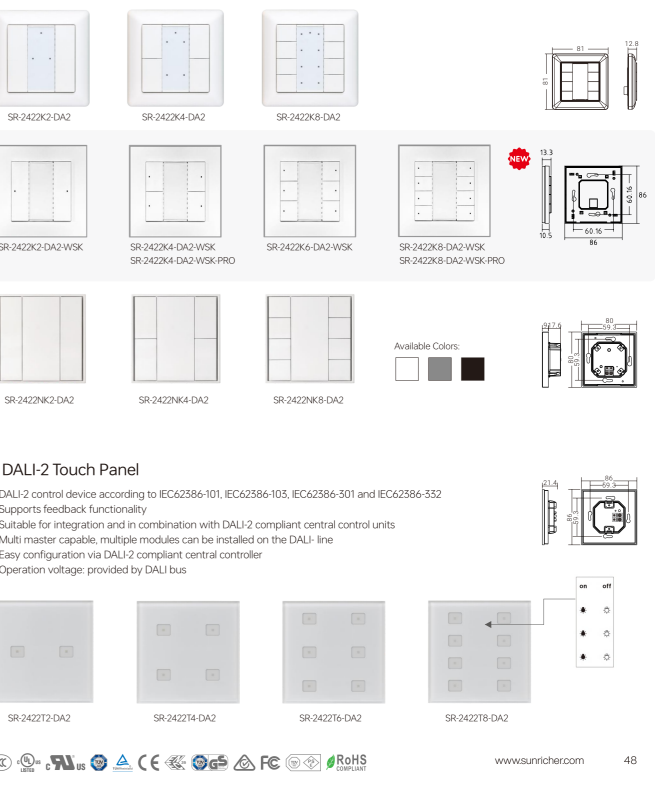
SR-2300NTR-RGBW-EU(DT8) SR-2300NTR-G4-RGBW-EU(DT8) DT8, RGBW, 4 groups, 1 scene



- > Easy configuration via DALI-2 compliant central controller







47 www.sunricher.com













DALI-2 Touch Panel

DALI-2 Push Button

- > DALI-2 control device according to IEC62386-101, IEC62386-103, IEC62386-301 and IEC62386-332 > Supports feedback functionality
- > Suitable for integration and in combination with DALI-2 compliant central control units
- > Multi master capable, multiple modules can be installed on the DALI- line
- > Easy configuration via DALI-2 compliant central controller
- > Operation voltage: provided by DALI bus

















DALI-2 Panel

The DALI-2 version is a standard DALI-2 device.

The DALI-2 version is a standard DALI-2 device.

> Input Voltage: Power by DALI bus

> Input Voltage: Power by DALI bus

> Size: 90x86x40mm, 90x146x40mm

> Current Consumption: 2mA

> Material Color: Black/White

> Current Consumption: 2mA

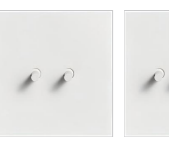
> Material Color: Black/White

> Size: 86x86x40mm

DALI-2 Panel DALI-2 Rotary Dimmer









SR-2424K1-DA2

SR-2424K2-DA2

SR-2424K3-DA2

SR-2424K4-DA2

DALI-2 Rotary Dimmer

- > DALI-2 certified rotary & push button switch
- > Two instances: push button & rotary movement
- > DALI bus powered, consumption < 12mA



Model	SR-2410R-DA2
Input Voltage	Power by DALI bus
Size	80*80*17.5

- > Configurable via DALI-2 compliant central controller
- > Multiple modules can be installed on the DALI- line
- > Functionality freely configurable via master controller



Power by DALI bus 80*80*53

Input Voltage

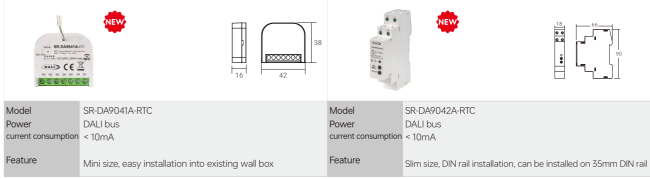
Size

Timers

DALI-2 Push Button Coupler

NFC Programmable Standalone DALI Timers for HCL

- > Standalone DALI timer for human centric lighting
- > DALI bus powered, current consumption < 10mA
- > NFC programmable, no application controller required



DALI-2 Push-Button Coupler

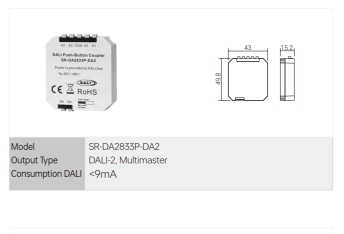
- > DALI-2 control device that integrates existing push switches into DALI system
- > Four DALI-2 push button instances are available for an easy integration
- > Suitable for integration and in combination with DALI-2 compliant central control units
- > Easy installation: the device can be installed in a flush-mounted installation box

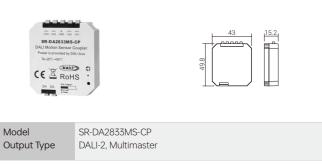
DALI-2 Motion Sensor Coupler

- > DALI-2 certified motion sensor coupler
- > 4 channels dry contact input for normal motion sensors
- > Four occupancy sensor instances
- > Converts normal motion sensor to DALI-2 sensor
- > 4 channels configured separately, work separately
- > DALI bus powered, consumption < 10mA
- > Configurable via DALI-2 compliant central controller
- > Multiple modules can be installed on the DALI- line
- > Functionality freely configurable via master controller

49 www.sunricher.com





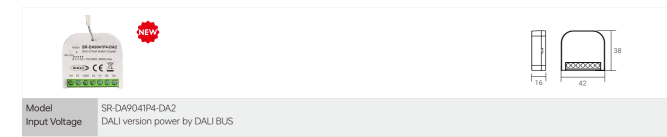






DALI-2 Push Button Coupler

DALI-2 Push Button Coupler



DALI-2 Push Button Coupler with NFC

The DALI-2 push-button coupler is a 4-channel push-button interface for simple wall/flush type box installation. You can continue to use existing switches, irrespective of the manufacturer. The module allows you to integrate regular switches into the DALI system. You can configure the functions of the Push button through SR NFC app, eliminating the need for configuration via a DALI host.

- > NFC programmable 4-key push to DALI control unit
- > 4 channels push switch input or dry contact motion sensor input
- > PD (Push Dim) mode with push switch input or CD (Corridor Dim) mode with dry contact motion sensor input
- > PD mode or CD mode can be set through NFC
- > Can work as standalone DALI sensors when connecting with dry contact motion sensors and set as CD mode
- > Controlled DALI device type can be freely configured through NFC App
- > Supported device types: DT6, Tc, XY coordinates, RGBWAF
- > Controlled object of each push switch can be freely configured through NFC App
- > Supports broadcast, single address, and group control
- > Each push switch supports three different operations: short press, long press, double click
- > Each DALI line can install multiple control units for multi control points



Model	SR-DA2833PN-DA2
Input Voltage	Power by DALI bus
Consumption DALI	<3mA
Number of inputs	4
DALI-2 addresses	1
Size	49.8x43x15.1mm

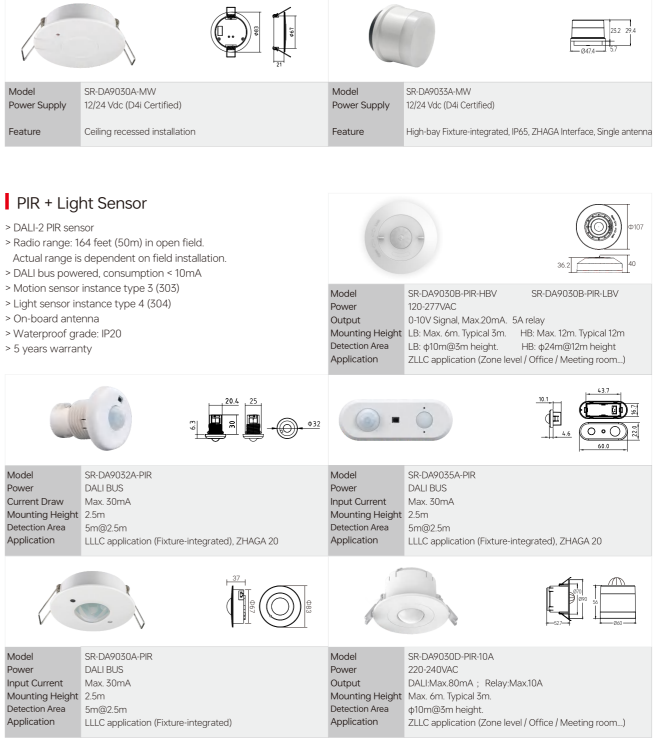
Sensor

DALI-2 & D4i Sensor

- > DALI-2 & D4i certified
- > Microwave motion detection
- > Motion sensor instance type 3 (303)
- > Light sensor instance type 4 (304)



- > DALI-2 PIR sensor
- > Radio range: 164 feet (50m) in open field.



del	SR-DA9032A-PIR
ver	DALIBUS
rent Draw	Max. 30mA
unting Height	2.5m
ection Area	5m@2.5m
olication	LLLC application (Fixture-integrated), ZHAGA 20





Model	SR-DA9030A-PIR
Power	DALI BUS
Input Current	Max. 30mA
Mounting Height	2.5m
Detection Area	5m@2.5m
Application	LLLC application (Fixture-integrated)



- > Illuminance measurement
- > Autonomous sensor-based control
- > Operation voltage: 12-24Vdc
- > Detection Angle: 150° (wall), 360° (ceiling)



DALI-2 Master

DALI Professional Master Panel

The Wall Display is an intuitive 4" wall display that gives you easy, centralized control of all your DALI system. With a minimalistic look and customizable home screen, the DALI Master Panel will perfectly fit into your interior and adjust to your needs. You can also connect the panel to a PC

- > Supports DT6, DT8 Tc, DT8 XY, DT8 RGBWA control gear device types, DALI-2 input devices
- > Each DALI channel supports max 64 control gears, max 64 DALI-2 input devices
- > Each DALI channel supports max 16 groups for control gears, 32 groups for input devices, 16 DALI scenes
- > Built-in 230mA DALI PS, no extra wiring required
- > Easy connect to a Windows PC through RJ45 port
- > Built-in battery, built-in RTC, supports timer task configuration
- > Supports cycle schedule configuration
- > Guaranteed DALI current output: 230mA
- > Supports bionic schedule configuration (Human Centric Lighting) software by using a RJ45 port wire. Through the DALI Master PC software, you can easy configure the panel function.



- > DALI master controller with integrated OLED user interface
- > 1 channel DALI output
- > Enables to automatically assign and manage addreses to up to 64 control gears
- > Enables to control up to 64 control gears with 64 addresses
- > Supports 5 DALI control gear device types: DT6, DT8 Tc, DT8 XY coordinate, DT8 RGBWA, DT7 Switching actuator
- > Enables to set up to 16 DALI scenes for each control gear
- > Enables to assign each control gear to up to 16 DALI groups
- > Enables to set up to 256 timer tasks
- > Enables to set up to 4 types brightness fade and color fade cycle schedule > Enables to set up to 4 Bionic color temperature schedules for the
- CCT control gears > Built-in RTC, supports scheduling and automation functions
- > With PC software user interface for easy & convenient configuration

USB Interface DALI-2 Master

- > Supports DT6, DT8 Tc, DT8 XY, DT8 RGBWA control gear device types
- > DALI-2 input devices
- > Supports addressing, grouping and scene configuration
- for max 64 control gears
- > Built-in 230mA DALI PS, no extra wiring required
- > Easy connect to a Windows PC through USB port
- > Easy & quick configuration through the PC configuration software
- > Built-in battery, built-in RTC, supports timer task configuration
- > Supports cycle schedule configuration
- > Supports bionic schedule configuration (Human Centric Lighting)



3 4

SR-2300T-OLED

100-240Vac

DALI signal

6 7 8

2

5

Power Consumption <15mA

Model

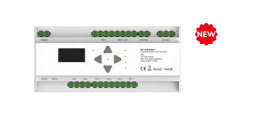
Output

Input Voltage

Gateway

DIN Rail Mounted 4 Channel DALI + Zigbee Gateway

- > 2 channels 485 signal input
- > 4 channels DALI signal output, Built-in 4x250mA DALI PS
- > Easy & quick configuration through PC software, no extra DALI bus PS required
- > Supports DT6, DT8 Tc, DT8 XY, DT8 RGBWA device types
- > Supports addressing, grouping and scene configuration for max.4x64 control gears(DALI-1 and DALI-2)
- > Built-in 1 channel 20A relay
- > Built-in battery, built-in RTC, supports timer task configuration
- > Built-in Zigbee hub to control Zigbee devices
- > Easy connect to a network through Ethernet connection
- > Ethernet to DALI Gateway, can be integrated into 3rd party platform through MQTT
- > Supports cycle schedule configuration, Circadian rhythm function is enabled



Model	SR-GW-ZDA
Input Voltage	100-240Vac
DALI Bus Output	4x250mA
DALI Voltage Output	16-22.5Vdc
Relay	1x20A
Size	200x90x66.4mm

KNX to 2 Channel DALI Gateway

- > KNX to DALI gateway
- > Integrates DALI into KNX system
- > 2 channels DALI output
- > Each DALI channel with 250mA DALI PS output
- > No extra DALI PS required, simple wiring



Model Input Power Input Signa KNX Bus Voltage Output Output Voltage Output Current

SR-KN9100/DA2-2CH 100-240VAC KNX 21-30V DC, via the KNX/EIB bus 2 Channels DALL 16VDC 2*250mA

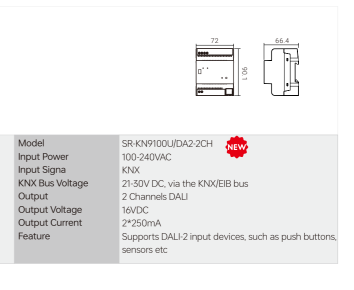
CCTUDET Styletes XX

crupe2 bijtexs3%

SR-2300T-LCD4



- > Supports all DALI DT6 & DT8 device types
- > Mini USB port to connect to DALI PC software
- > Programmable through ETS software
- > DALI bus state monitor indicator

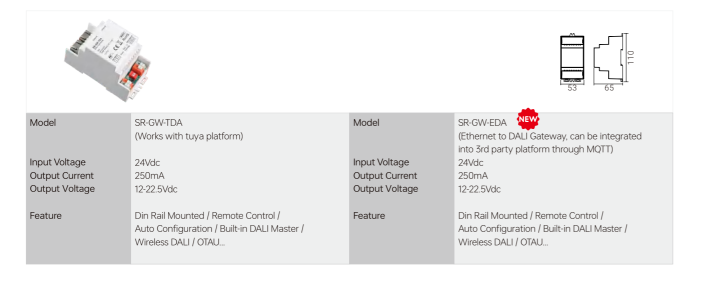




Gateway

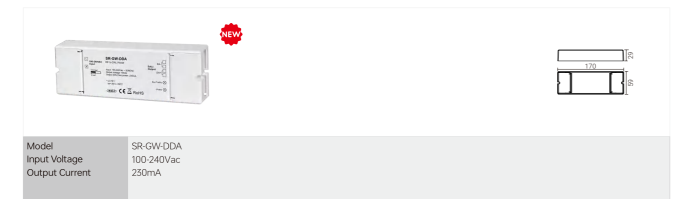
DALI IoT Gateway

- > Supports DT6, DT8 Tc, DT8 XY, DT8 RGBWA device types.
- > Supports addressing, grouping and scene configuration for max. 64 control gears (DALI-1 and DALI-2).
- > Built-in 250mA DALI PS, no extra wiring required.
- > Easy connect to a network through Ethernet connection.
- > Easy & quick configuration through the mobile application.
- > Built-in battery, built-in RTC, supports timer task configuration.
- > Supports cycle schedule configuration, Circadian rhythm function is enabled.



Super RF to DALI Node

- > Guaranteed DALI current output: 230mA
- > Supports up to 64 DALI control gears
- > Works with DALI Ethernet gateway SR-GW-EDA
- > Suitable for projects which are difficult to deploy DALI line
- > RF transmission range between gateway and RF to DALI node up to 200 meters



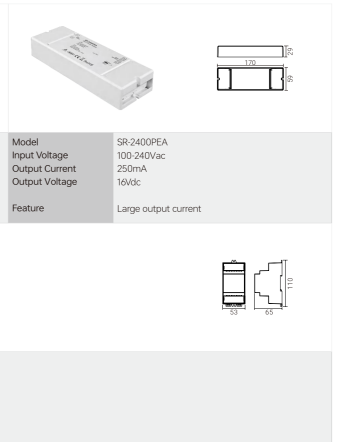
DALI Bus PS

DALI Bus Power Supply

- > Radio Frequency Interference according to EN 55015:2013
- > Immunity standard according to EN 61547:2009
- > Mains current harmonics according to EN 61000-3-2:2014
- > Limits for Voltage Fluctuations and Flicker according to EN 61000-3-3:2013
- > General and safety requirements EN 61347-1:2015 > Operation voltage: 100-240Vac











Repeater

DIN Rail DALI Repeater PS

- > DALI repeater with integrated DALI power supply.
- > 24VDC power supply, max. 150mA DALI power output.
- > Device to enhance the maximum DALI cable length from 300m up to 600m.
- > Enhancement and Transmission of the DALI-signals (bidirectional).
- > Galvanic separation between DALI circuits.
- > DIN Rail installation.





Model Power supply Output Current Output Voltage SR-2400AMP-DIN 24Vdc

150mA

16Vdc

DALI Repeater PS

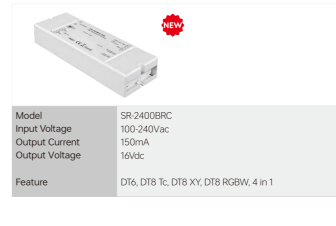
- > DALI repeater with integrated DALI power supply.
- > Device to enhance the maximum DALI cable length from 300m up to 600m.
- > Enhancement and Transmission of the DALI-signals (bidirectional).
- > Galvanic separation between DALI circuits.
- > Either radially arranged network layout or cascaded system mounting operated with single master.
- > restricted cascading (Series wiring) of multiple repeaters in multi-master operating mode.
- > The maximum amount of DALI-devices in the total network is limited to 64, the devices can be divided on the subordinate circuits at will.
- > For each subordinate DALI circuits no extra DALI power supply required.

AL CONTRACT		
Model	SR-2400AMP	
Input Voltage	100-240Vac	
Output Current	150mA	
Output Voltage	16Vdc	

Broadcast Module DALI to 0/1-10V Converter

DALI Broadcast Module

- > DALI broadcast module, simple and easy to expand DALI circuit
- > Receives commands from DALI main circuit as a control gear with a single address
- > Forwards received DALI commands to all control gears connected to its DALI OUT
- > All control gears connected to DALI OUT will be controlled by the forwarded broadcast DALI commands
- > All control gears connected to DALI OUT will be controlled via the DALI address of the module
- > No DALI addressing required for the control gears connected to DALI OUT
- > The number of DALI control gears in the DALI main circuit can be extended drastically
- > Error detection and monitoring function
- > Mains power supply, DALI input (DALI IN), DALI output (DALI OUT) are fully isolated from each other



DALI to 0/1-10V/PWM Dimmer

- > DALI signal converter to 0/1-10V
- > DALI signal input, 2 channels 0-10V signal output
- > 1 DALI address for 2 channels 0-10V output, 2 channels controlled synchronously



Model Input Voltage Input Current Output

Feature

SR-2303(0-10V/PWM) 100-240Vac 60mA 2x(0-5V), 2x(0-10V), 2x(0-15V)

Mini size, Easy installation into existing wall box

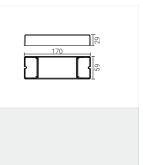
Mini DALI to 0-10V Converter

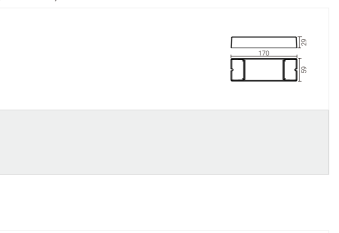


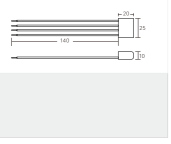
57 www.sunricher.com



- > Multiple modules can be connected to DALI main circuit to establish multiple DALI sub-circuits







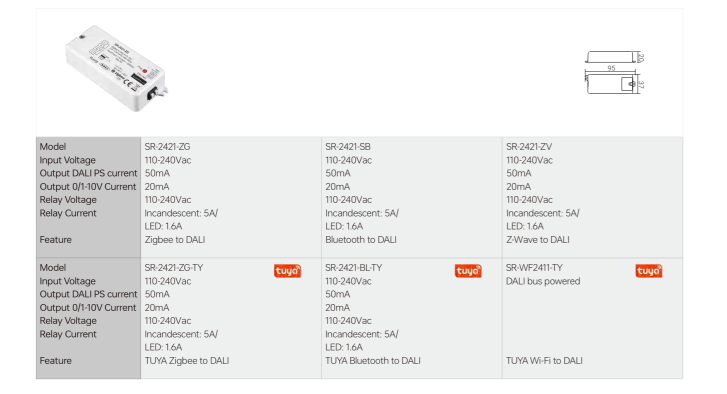


DALI

Wireless to DALI Converter

Wireless to DALI+0/1-10V 2 in 1 Converter

- > Wireless to DALI+0/1-10V 2 in 1 converter
- > DALI signal or 1-10V signal output selectable
- > With max. 5A relay output and metering function
- > Built-in DALI bus power supply, no extra DALI bus PS required
- > DALI DT6 or DT8 device type selectable under DALI mode
- > Color control according to DALI specifications of Device Type 8
- > Color type: Tc, XY coordinates, RGBW selectable
- > DALI address control mode or group control mode selectable
- > Enables to select the DALI address (00-63) to be controlled
- > Enables to select the DALI group (0-15) to be controlled
- > Enable to control 1 DALI Group of devices or 1 DALI Address
- > Enable to control all devices on DALI line via broadcast



Wireless to DALI Converter

Wireless+Push to DALI+0/1-10V Converter

- > Wireless+Push to DALI+0/1-10V converter
- > Can be controlled by both wireless signal & push switch input
- > Integrates existing push switch into DALI or 0/1-10V
- > DALI signal or 1-10V signal output selectable by DIP switch
- > Built-in 50mA DALI bus power supply, no extra DALI bus PS required > Enable to control 1 DALI Group of devices or 1 DALI Address
- > DALI DT6 or DT8 device type selectable
- > Color control according to DALI specifications of Device Type 8



Model Input Voltage Output DALI PS current 50mA Output 0/1-10V Current 20mA

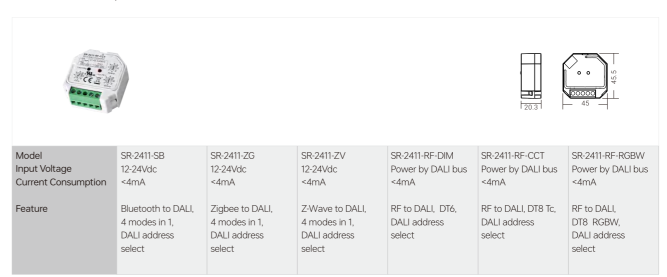
Feature

SR-2421-ZG-Push 110-240Vac

Zigbee+Push to DALI

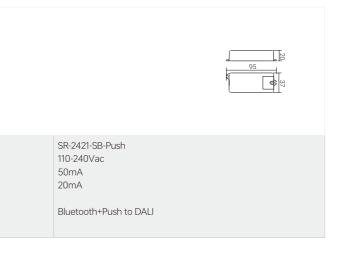
Wireless to DALI Converter

- > Receives wireless signal and outputs DALI signal to DALI line
- > Comply to DALI standard protocol IEC 62386-102, IEC 62386-207, IEC 62386-209
- > Enable to select multiple control modes



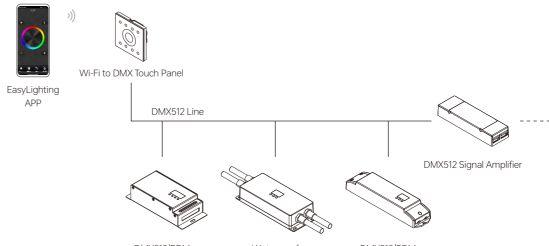


- > Color type: Tc, XY coordinates, RGBW selectable
- > DALI address control mode or group control mode selectable
- > Enables to select the DALI address (00-63) to be controlled
- > Enables to select the DALI group (0-15) to be controlled
- > Enable to control all devices on DALI line via broadcast





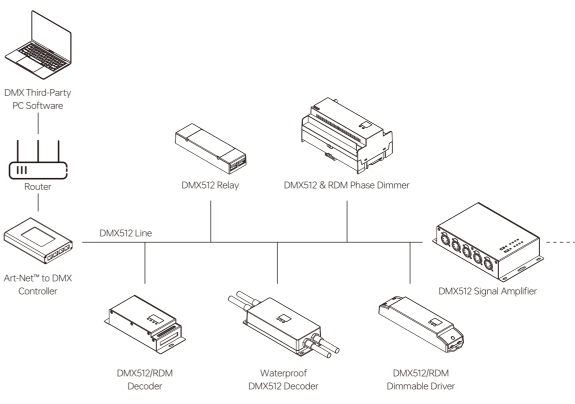
Small project solution



DMX512/RDM Decoder

Waterproof DMX512 Decoder

Medium and large project solutions



DMX512/RDM



www.sunricher.com

Sunricher Project



DMX RDM

DMX512/RDM

Dimmable Driver





Constant Voltage DMX512 Decoder

- > Standard DMX512 compliant control interface.
- > Supports RDM function.

DMX RDM

- > DMX address manually settable.
- > Output dimming curve gamma value from 0.1 ~ 9.9 settable.
- > To work with power repeater to expand output power unlimitedly.
- > Constant voltage output.



4 Channels RDM Enabled DMX512 Decoder

> DMX channel quantity from 1CH~4CH settable. > Output PWM frequency 2KHz

Model SR-2102B Input Voltage 12-48Vdc 5A*4CH Output Current 240-720W Output Power Product Size 178x46x22mm

4 Channels RDM Enabled DMX512 Decoder

> DMX channel quantity from 1CH~4CH settable. > Output PWM frequency 2KHz > Flip type, screwless

Model SR-2102P 12-36Vdc Input Voltage 5A*4CH Output Current 240-720W Output Power 166x53.4x23mm Product Size

4 Channels RDM Enabled DMX512 Decoder

- > DMX channel quantity from 1CH~4CH settable.
- > Output PWM frequency 2KHz > Din rail installation, screwless
- Model SR-2102DIN

Input Voltage 12-36Vdc Output Current 5A*4CH Output Power 240-720W Product Size 110x53x65mm





Model Input Vo Output Output Product

4 Channels RDM Enabled DMX512 Decoder

Model Input Vo Output Output Product

4 Channels RDM Enabled DMX512 Decoder

- > IP67
- Model Input Vo Output Output

- > IP67
- Model Input Vo

Output Output Product



63 www.sunricher.com



DMX RDM

4 Channels RDM Enabled DMX512 Decoder

> DMX channel quantity from 1CH~4CH settable. > Output PWM frequency 2KHz

	SR-2102BEA
oltage	12-36Vdc
Current	8A*4CH
Power	384-1152W
t Size	170x59x29mm

> DMX channel quantity from 1CH~4CH settable. > Output PWM frequency from 500Hz-35KHz settable. > RJ45 terminal, easy and quick connect for DMX512 signal. > Output dimming curve gamma value from 0.1~9.9 settable.

	SR-2108EAS-RJ45
oltage	12-36Vdc
Current	8A*4CH
Power	384-1152W
t Size	165x60x32mm

> DMX channel quantity from 1CH~4CH settable. > Output PWM frequency from 500Hz-35KHz settable. > Output dimming curve gamma value from 0.1~9.9 settable

Model	SR-2108AS(WP)
Input Voltage	12-36Vdc
Output Current	5A*4CH
Output Power	240-720W
Product Size	180.5x73.6x38mm

5 Channels RDM Enabled DMX512 Decoder

> DMX channel quantity from 1CH~5CH settable. > Output PWM frequency from 500Hz-35KHz settable. > Output dimming curve gamma value from 0.1~9.9 settable.

	SR-2108AS(WP)-5C
oltage	12-36Vdc
Current	3A*5CH
Power	180-540W
t Size	180.5x73.6x38mm





Constant Voltage DMX512 Decoder









4 Channels RDM Enabled DMX512 Decoder

> DMX decoder & Master mode.

> DMX channel quantity from 1CH~4CH settable. > PWM output resolution ratio 8bit , 16bit settable. > Output PWM frequency from 500HZ ~ 35K HZ settable.

Model SR-2108FB-DIN Input Voltage 12-36Vdc Output Current 5A*4CH 240-720W Output Power Product Size 110x53x65mm

4 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity from 1CH~4CH settable.
- > PWM output resolution ratio 8bit , 16bit settable.
- > Output PWM frequency from 500HZ ~ 35K HZ settable.
- > RJ45 terminal, easy and quick connect for DMX512 signal

Model	SR-2108FB-RJ45-DIN
Input Voltage	12-36Vdc
Output Current	5A*4CH
Output Power	240-720W
Product Size	110x53x65mm

4 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity from 1CH~4CH settable.
- > PWM output resolution ratio 8bit , 16bit settable.
- > Output PWM frequency from 500HZ ~ 35K HZ settable. > Flip type, screwless

Model	SR-2108FB-4CH
Input Voltage	12-36Vdc
Output Current	5A*4CH
Output Power	240-720W
Product Size	170x53.4x28mm

4 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity from 1CH~4CH settable.
- > PWM output resolution ratio 8bit , 16bit settable.
- > Output PWM frequency from 500HZ ~ 35K HZ settable.
- > RJ45 terminal, easy and quick connect for DMX512 signal

SR-2108FB-RJ45 Model 12-36Vdc Input Voltage Output Current 5A*4CH Output Power 240-720W Product Size 170x53.4x28mm









Model Input Vo Output Output Product

12 Channels RDM Enabled DMX512 Decoder

Model Input Vo Output Output Product



65 www.sunricher.com







DMX RDM

5 Channels RDM Enabled DMX512 Decoder

> DMX decoder & Master mode. > DMX channel quantity from 1CH~5CH settable. > PWM output resolution ratio 8bit , 16bit settable. > Output PWM frequency from 500HZ ~ 35K HZ settable.

Model	SR-2108EB-5CH
Input Voltage	12-36Vdc
Output Current	5A*5CH
Output Power	300-900W
Product Size	170x59x29mm

5 Channels RDM Enabled DMX512 Decoder

> DMX decoder & Master mode. > DMX channel quantity from 1CH~5CH settable. > PWM output resolution ratio 8bit , 16bit settable. > Output PWM frequency from 500HZ ~ 35K HZ settable. > With multiple kinds of DMX in/out ports: RJ 45, XLR 3/5 , normal screws.

	SR-2108B-M5-3	SR-2108B-M5-5
/oltage	12-24Vdc	12-24Vdc
t Current	8A*5CH	8A*5CH
Power	480-960W	480-960W
t Size	164x73x38mm	164x73x38mm

6 Channels RDM Enabled DMX512 Decoder

> DMX decoder & Master mode. > DMX channel quantity from 1CH~6CH settable. > PWM output resolution ratio 8bit , 16bit settable. > Output PWM frequency from 500HZ ~ 35K HZ settable. > With multiple kinds of DMX in/out ports: RJ 45, XLR 3/5 , normal screws.

	SR-2108B-M6-3	SR-2108B-M6-5
/oltage	12-24Vdc	12-24Vdc
Current	6A*6CH	6A*6CH
Power	432-864W	432-864W
t Size	187.7x85.3x41mm	187.7x85.3x41mm

> DMX decoder & Master mode. > DMX channel quantity 1CH, 4CH, 6CH, 12CH settable. > PWM output resolution ratio 8bit , 16bit settable. > Output PWM frequency from 500HZ ~ 35K HZ settable. > With multiple kinds of DMX in/out ports: RJ 45, XLR 3/5 , normal screws.

	SR-2108B-M12-3	SR-2108B-M12-5
oltage	12-24Vdc	12-24Vdc
Current	5A*12CH	5A*12CH
Power	720-1440W	720-1440W
t Size	165.5x99.7x38mmmm	165.5x99.7x38mmmm





Constant Voltage DMX512 Decoder

DMX RDM







24 Channels RDM Enabled DMX512 Decoder

> DMX decoder & Master mode.

> DMX channel quantity from 1CH or 24CH settable. > PWM output resolution ratio 8bit , 16bit settable. > Output PWM frequency from 500HZ ~ 35K HZ settable. > With multiple kinds of DMX in/out ports: RJ 45, XLR 3/5

Model SR-2108B-M24 Input Voltage 12-24Vdc Output Current 4A*24CH Output Power 1152-2304W Product Size 293.2X92.2X36mm

25 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity 1CH, 2CH, 3CH, 4CH, 5CH, 25CH settable.
- > PWM output resolution ratio 8bit , 16bit settable.
- > Output PWM frequency from 500HZ ~ 35K HZ settable. > With multiple kinds of DMX in/out ports: RJ 45, XLR 3/5
- Model SR-2108B-M25 Input Voltage 12-24Vdc 4A*25CH Output Current Output Power 1200-2400W 293.2X92.2X36mm Product Size

36 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity 1CH or 36CH settable.
- > PWM output resolution ratio 8bit , 16bit settable.
- > Output PWM frequency from 500HZ ~ 35K HZ settable. > With multiple kinds of DMX in/out ports: RJ 45, XLR 3/5

Model SR-2108B-M36 Input Voltage 12-24Vdc Output Current 3A*36CH Output Power 1296-2592W Product Size 393.2x92.2x37mm

Constant Current DMX512 Decoder

- > Standard DMX512 compliant control interface.
- > DMX address manually settable.
- > Output dimming curve gamma value from 0.1 ~ 9.9 settable.
 - > To work with power repeater to expand output power unlimitedly.
 - > Constant current output.



Model Input Vo Output V Output Output I Product



> DMX channel quantity from 1CH~4CH settable. > DMX address manually settable. > Output dimming curve gamma value from 0.1 ~ 9.9 settable. Model Input Vo Output (

67 www.sunricher.com 

Current Settable 4 Channels DMX512 Decoder

> DMX decoder & Master mode.

> Total 4 constant current output channels, common anode.

> PWM output resolution ratio 8bit , 16bit settable.

> DMX personality can be set, auto-addressing function

> 100-700mA output current settable of each channel with 10mA increment

> Startup behavior can be set via RDM

> DMX signal input & output are isolated, anti-surge protection

	SR-2108FBC-4CH
/oltage	12-48Vdc
t Voltage	3-42Vdc
t Current	(100-700)mA*4CH
Power	0-117.6W
t Size	170x53.4x28mm

4 Channels DMX512 Decoder

Model	SR-2112B	SR-2114B
Input Voltage	12-48Vdc	12-48Vdc
Output Current	350mA*4CH	700mA*4CH
Output Power	16.8-67.2W	33.6-144.4W
Product Size	178x46x22mm	178x46x22mm





Constant Current DMX512 Decoder







4 Channels DMX512 Decoder

> DMX channel quantity from 1CH~4CH settable. > DMX address manually settable. > Output dimming curve gamma value from 0.1 ~ 9.9 settable. > IP 67. Model SR-2112B(WP) SR-2114B(WP)

12-48Vdc 12-48Vdc Input Voltage 350mA*4CH 700mA*4CH Output Current Output Power 16.8-67.2W 33.6-144.4W Product Size 180.5x73.6x38mm 180.5x73.6x38mm

4 Channels DMX512 Decoder

> DMX channel quantity from 1CH~4CH settable.			
> DMX address manually settable.			
> Output dimming	curve gamma value from 0.1	~ 9.9 settable.	
> Din rail installation, screwless			
Model	SR-2112DIN	SR-2114DIN	
Input Voltage	12-48Vdc	12-48Vdc	
Output Current	350mA*4CH	700mA*4CH	
Output Power	16.8-67.2W	33.6-67.2W	
Product Size	110x53x65mm	110x53x65mm	

5 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity from 1CH~5CH settable.
- > PWM output resolution ratio 8bit , 16bit settable.
- > DMX address manually settable.
- > Output dimming curve gamma value from 0.1 ~ 9.9 settable.
- > With multiple kinds of DMX in/out ports: RJ 45, XLR 3/5 , normal screws.

Model	SR-2108B-M5-5-700mA	SR-2108B-M5-5-1000mA
Input Voltage	12-48Vdc	12-48Vdc
Output Current	700mA*5CH	1000mA*5CH
Output Power	42-168W	60-240W
Product Size	164x73x38mm	164x73x38mm

High Volt LED Strip DMX/RDM Decoder

- > Standard DMX512 compliant control interface
- > RDM function enabled to realize intercommunication between DMX master and decoder
- > With digital display to show data directly, easily to set and show DMX address
- > Output PWM frequency from 500HZ ~ 3K HZ settable
- > Output dimming curve gamma value from 0.1 ~ 9.9 settable



Model Input Voltage

> IP68 Model Input Vo Output Output Output Product



DMX RDM

High Volt LED Strip DMX512 RDM Controller

> Safe and reliable full isolation design > DMX channel quantity from 1CH~3CH settable.

SR-2102HT 100-240Vac Output Voltage 100-240Vdc Output Current 1.6A*3CH Output Power 500-1000W Product Size 170x59x29mm

High Volt LED Strip DMX512 RDM Controller

> Safe and reliable full isolation design > DMX channel quantity from 1CH~4CH settable.

	SR-2108HT(WP)
/oltage	100-240Vac
t Voltage	100-240Vdc
t Current	1.5A*4CH
t Power	600-1440W
t Size	180.5x73.6x38mm





DMX RDM LED Driver(Constant Current)

- > Standard DMX512 compliant control interface
- > With digital display to show data directly, easily to set and show DMX address.
- > RDM function enabled to realize intercommunication between DMX master and decoder
- > Output dimming curve gamma value from 0.1 ~ 9.9 settable



50W CC DMX LED Driver

- > PWM output, 250-1500mA constant current settable > Dips to set the operation current
- > High power factor and efficiency

Model	SRP-2108-50CC	
Input Voltage	200-240Vac	
Output Voltage	8-48Vdc	
Output Current	250-1500mA	
Output Power	50W max.	
Power Factor	>0.9	
Efficiency	87%	
Product Size	210x50x32mm	

50W CCT DMX LED Driver

- > 2 channels PWM output, 250-1500mA constant current settable
- > Dips to set the operation current

Model	SRP-2108-50CC
Input Voltage	200-240Vac
Output Voltage	8-48Vdc
Output Current	250-1500mA
Output Power	50W max.
Power Factor	>0.9
Efficiency	87%
Product Size	210x50x32mm



> High power factor and efficiency Mo Inp Out Out Out Pov Effi

OCCT







55W CC DMX RGB LED Driver

> PWM output, 350mA constant current > High power factor and efficiency

Model	SRP-2108AS-55RGB
Input Voltage	100-277Vac
Output Voltage	53Vdc
Output Current	0.35A*3CH
Output Power	55W max.
Power Factor	>0.95
Efficiency	87%
Product Size	210x50x32mm

75W 4 Channels DMX LED Driver

> 4 channels constant current output, 300mA-1500mA output current optional > Dips to set the operation current > High power factor and efficiency

Model	SRP-2108-75CCF	
Input Voltage	200-240Vac	
Output Voltage	8-43Vdc	
Output Current	300-1500mA	
Output Power	75W max.	
Power Factor	>0.9	
Efficiency	87%	
Product Size	244x64x32mm	





DMX RDM LED Driver(Constant Voltage)

- > Standard DMX512 compliant control interface
- > With digital display to show data directly, easily to set and show DMX address.
- > RDM function enabled to realize intercommunication between DMX master and decoder
- > Output dimming curve gamma value from 0.1 ~ 9.9 settable



Effic
1100
96\
> 4

75W DMX RDM LED Driver

> 4 Channels Output . DMX channel quantity from 1CH~4CH settable > Output PWM frequency from 500HZ ~ 35K HZ settable.

> High power factor and efficiency

Model SRP-2108-24-75CVF Input Voltage 100-277Vac Output Voltage 24Vdc Output Current 3.12A max. 75W max. Output Power Power Factor >0.93 ciency 86% duct Size 244x64x32mm

W DMX RDM LED Driver

- Channels Output . DMX channel quantity from 1CH~4CH settable
- > Output PWM frequency from 500HZ ~ 35K HZ settable.
- > High power factor and efficiency

SRP-2108-24-96CVF Model Input Voltage 100-277Vac Output Voltage 24Vdc Output Current 4A max. Output Power 96W max. Power Factor >0.9 Efficiency 90% Product Size 244x64x32mm

200W DMX RDM LED Driver

> 4 Channels Output . DMX channel quantity from 1CH~4CH settable > Output PWM frequency from 500HZ ~ 35K HZ settable. > High power factor and efficiency



www.sunricher.com

73

Model	SRPC-2108-24-200CVF
Input Voltage	100-277Vac
Output Voltage	24Vdc
Output Current	Max. 4.1A/CH, total 8.4A
Output Power	200W max.
Power Factor	>0.98
Efficiency	93%
Product Size	330x79x39mm

DMX512 Phase Dimmer

- > Triac dimmable and Mosfet dimmable
- > Forward-phase control dimmer(TRIAC) & Reverse-phase control dimmer both available
- > Supports resistive loads and capacitive loads
- > To dim and switch single color dimmable LED lamps, traditional incandescent and halogen lights
- > Safe and reliable full isolation design



RDM Enabled 4 Channels DMX Phase Dimmer

Model

Model Input V Output Output Output Product





2 Channels AC DMX512 Phase Dimmer

> Great compatibility with a variety of DMX512 controls > Innovative minimum brightness setting function > 2 Channels Output . DMX channel quantity from 1CH~2CH settable

SR-2102AC Input Voltage 100-240Vac 100-240Vac Output Voltage 1.2A*2CH Output Current Output Power 240-576W Product Size 170x59x29mm

> RDM function enabled. > Innovative minimum brightness setting function. > 4 Channels Output . DMX channel quantity from 1CH~4CH settable. > Din rail installation, easy and fast.

	SR-2108AC-4CH-DIN
/oltage	100-240Vac
t Voltage	100-240Vac
t Current	1.8A*4CH
t Power	800W*1CH, 600W*2CH, 500W*3CH, 400W*4CH
ct Size	145.4x90x66.4mm







DMX512 Relay

- > DMX512 relay, The DMX512 master can only do Switch ON/OFF command to the switch decoder
- > Set DMX address freely
- > DMX address display
- > Input Protocols:DMX512(2008), DMX512-A



DMX512 Switch

> One channel output. AC input and AC output , only one DMX512 address.

Model SR-2703B Input Voltage 100-240Vac Output Voltage 100-240Vac Output Current 5A*1CH Output Power 500W max. Product Size 170x59x29mm

DMX512 Touch Panel

- > DMX signal output, comply to standard protocol DMX512(2008)
- > User-friendly interface, easy and simple operation.
- > High sensitive & high stable Glass touch panel ,fast &precise control
- > Reliable & stable switch & Dimming control without any flash
- > AC100-240V / DC12-24V version power input





SR-2830BDMX CCT, 4 zones, 2 scenes

SR-2811DMX RGBW, 1 zone, 1 scene





SR-2812NB-DMX RGBW, 1 zone, 4 scenes

SR-2812N-DMX RGBW, 4 zones, 1 scene

RF/Wi-Fi to DMX512 Touch Panel

- > Can match with RF/Wi-Fi remote controller and convert to DMX512 signal
- > User-friendly interface, easy and simple operation.
- > Control up to 8 zones. Can set 8 scenes at each zone.
- > Preset 10 changing modes, with pause function.
- > Synchronization function of pattern changes ensure consistent change forever.
- > Memory function, remember the last last color/scene
- > RJ45 connector & XLR 3pin connectors optional

Model	SR-2816	SR-2816WI
Input Voltage	12Vdc	12Vdc
Output	RF to DMX	WI-FI to DMX
Product Size	165x75x37mm	165x75x37mm





DMX RDM



SR-2812B-DMX RGBW, 1 zone, 4 scenes

SR-2812B-DMX+RF RF+DMX



SR-2812DMX RGBW, 4 zones, 1 scene

> SR-2812DMX+RF RF+DMX







Accessories





DMX512 to 0/1-10V/PWM Dimmer

> DMX signal converter to 0/1-10V

> DMX512 signal input, 2 channels 0-10V signal output > To dim and switch single color LED lighting

> Relay output: max. 5Amps

SR-2102(0-10V/PWM) Model Input Voltage 100-240Vac Input Current 60mA 2x(0-5V), 2x(0-10V), 2x(0-15V) Output Product Size 170x59x29mm

SPI LED Controller

- > SPI signal output for control of RGB/RGBW pixel lights
- > DMX512 controllable and RF/WiFi remote controllable
- > Capable of addressing up to 3060 pixels at the same time
- > Addressing up to 170 RGB pixels or 128 RGBW pixels individually
- > The built-in, backlit OLED panel allows for easy configuration of most settings
- > Supports 39 types of driving IC
- > Support max. 3060 output channels configurable
- > 35 built-in sequencing, chasing, changing and static colors under RF mode

Model	SR-SPI-OLED	SR-SPI-OLED-WIFI	SR-SPI-OLED-WIFI-TY
Input Voltage	12-24Vdc/5Vdc	12-24Vdc/5Vdc	12-24Vdc/5Vdc
Input Current	0.2A	0.2A	0.2A
Output	SPI	SPI	SPI
Product Size	170x53.4x28mm	170x53.4x28mm	170x53.4x28mm

RF+DMX512

RF/Wi-Fi+DMX512 TUYA Wi-Fi, Supports UCS2904BH driving IC

Art-Net[™] to SPI Converter

- > Art-Net[™] to SPI converter, supports the latest Art-Net[™] 4 protocol.
- > 2 Ethernet ports with Ethernet switch function, 4 RJ45 SPI ports, it takes up to 4 Art-Net[™] universes.
- > With 3.5" LCD screen and a touch control pen for easy & simple configuration.
- > Recorder function allows the device to record programs such as color sequences and save them into SD card.
- > 4 universes record simultaneously, high speed recording with 40FPS frame rate.
- > PlayBack function allows the device to play the recorded programs under standalone mode.
- > TaskManage function allows the device to create up to 10 scheduled tasks to play the recorded programs.
- > TaskManage function works under standalone mode with no Art-Net[™] supported PC software required.
- > One ArtNet supported PC software is enough for multiple projects which will save much costs.
- > Provides a reliable, highly customizable network infrastructure for complex control systems
- > Compatible with popular Art-Net™ supported software including Madrix, Sunlite, Luminair, DMX workshop, etc.



Model Output Sigr Ethernet Pr Input Voltag Power Cons Connectivit Product Size

Art-Net[™] DMX Bidirectional Converter

- > Art-Net[™] DMX bidirectional converter, supports the latest Art-Net[™] 4 protocol.
- > 2 Ethernet ports with Ethernet switch function, 4 RJ45 DMX ports, it takes up to 4 Art-Net[™] universes.
- > With 3.5" LCD screen and a touch control pen for easy & simple configuration.
- > Recorder function allows the device to record programs such as color sequences and save them into SD card.
- > 4 universes record simultaneously, high speed recording with 40FPS frame rate.
- > PlayBack function allows the device to play the recorded programs under standalone mode.
- > TaskManage function allows the device to create up to 10 scheduled tasks to play the recorded programs.
- > TaskManage function works under standalone mode with no Art-Net[™] supported PC software required.
- > One ArtNet supported PC software is enough for multiple projects which will save much costs.
- > Provides a reliable, highly customizable network infrastructure for complex control systems
- > Compatible with popular Art-Net™ supported software including Madrix, Sunlite, Luminair, DMX workshop, etc.



Model DMX Protoc Ethernet Pre Input Voltag Power Cons Connectivit Product Size



DMX RDM

> The PC software can be just used for Recorder function, all projects can run programs under standalone mode.

	SR-2100ArtNet-SPI
nal	SPI
rotocols	Art-Net ™, sACN
ge	12-24Vdc
sumption	<4W/0.17A
ty	SPI:4xRJ45, Network:2xRJ45
ze	148.5*100*25.5mm

> The PC software can be just used for Recorder function, all projects can run programs under standalone mode.

	SR-2100ArtNet-DMX
cols	DMX512, DMX512-A
rotocols	Art-Net ™, sACN
ge	12-24Vdc
sumption	<4W/0.17A
ty	DMX:4xRJ45, Network:2xRJ45
ze	148.5*100*25.5mm



DMX512 Master Controller

RDM Tester

DMX RDM

- > Portable and powerful RDM tester
- > Simple and easy to use interface
- > Max. 512 DMX channels output, RJ45 port for DMX signal transmission
- > Suitable for large project testing, no complicated DMX master controller required
- > Supports RDM standard protocol, RDM user customized PID testing
- > Supports manual DMX output & DMX signal view
- > Built-in 2000mAh rechargeable lithium battery
- > Supports firmware updating through USB port



Product Code	100601870001(Equipped with 3PIN adapter)
	100601840001(Equipped with 5PIN adapter)
Model	SR-2100RDM-Tester
Input Voltage	5Vdc
Input Current	500mA
Output	DMX512 signal
Product Size	130x70x25mm



RF to DMX512 Master Controller

> Receives RF signal, compatible with RF remote controller: RF+DMX512 function > Can set max. 8 different zones

> Standard DMX512 compliant control interface

Model	SR-2817DMX
Input Voltage	100-240Vac
Output	RF to DMX512
Product Size	178x57x21mm

Wi-Fi+RF to DMX512 Master Controller

> Receives WiFi / RF signal, compatible with WiFi / RF remote controller: RF/WiFi+DMX512 function > Can set max. 8 different zones > Standard DMX512 compliant control interface > Can be control through EasyLighting APP

Model SR-2817WI 100-240Vac Input Voltage Wi-Fi+RF to DMX512 Output Product Size 178x57x21mm





Model Input Vo Output Product

Wi-Fi to DMX512 Master Controller

> Receives Wi-Fi signal, compatible with EasyLighting APP > Can set max. 8 different zones > Standard DMX512 compliant control interface

Model Input Vo Output Product

Model Input Vo Output Product

Wi-Fi+RF to DMX512 Master Controller

> Receives WiFi / RF signal, compatible with WiFi / RF remote controller: RF/WiFi+DMX512 function > Can set max. 8 different zones > Standard DMX512 compliant control interface > Can be control through EasyLighting APP

- > IP67
- Model Input Vo Output Product

79 www.sunricher.com 

DMX RDM

DMX Master Touch Panel

> The DMX512 control panel is a master controller designed to control the DMX decoders > Control 512 DMX channels

> Enables to configure max. 16 groups or zones with max. 8 scenes, 24 time schedules and 8 cycle schedules to each group

> Supports 5 different types of DMX load: Dim, CCT, RGB, RGBW, RGB+CCT

	SR-2847
/oltage	100-240Vac
1	DMX512
t Size	86x86x41mm

	SR-2818WIN-D
/oltage	12Vdc
t	RF+DMX512
t Size	110x85x24.2mm

RF to DMX512 Master Controller

	SR-2817DMX(WP)
/oltage	100-240Vac
t	RF to DMX512
t Size	180.5x73.6x38mm

	SR-2817WI(WP)
'oltage	100-240Vac
:	Wi-Fi+RF to DMX512
t Size	180.5x73.6x38mm





Signal Repeater

- > Work with DMX decoder to expand DMX signal based on the actual lighting projects.
- > Extend both cable distance (up to 300m) and the number of devices
- > Signal input and output are isolated by optocoupler
- > Up to 32 devices can be connected in a daisy-chain, with a terminator on the last device



DMX512 Signal Repeater

> 1 channel signal input, 1 channel signal output

SR-2100AMP Model 12-24Vdc Input Voltage Max 90mA @ 12V, 50mA @ 24V Input Current Output DMX512 Product Size 145x46.5x16mm

RDM Enabled DMX512 Signal Repeater

- > 1 channel signal input, 1 channel signal output
- > Built-in DMX terminators (can be set by DIP switches) attached on two DMX IN/OUT ports to stop data reflections for more reliable and stable data transmission.

SR-2100AMP-RDM Input Voltage 12-24Vdc 50mA @ 12V, 30mA @ 24V Input Current Output DMX512 RDM Product Size 145x46.5x16mm

DMX512 Signal Repeater

> 1 channel signal input, 1 channel signal output > RJ45 terminal, easy to be connected

SR-2100AMP-RJ45 12-24Vdc Max 90mA @ 12V, 50mA @ 24V DMX512 Output 170x53.4x28mm Product Size











- Product

81

Model Input Vo

> IP67

Input Cu Output Product

RDM Enabled DMX512 Signal Repeater

> IP67

Model Input Vo Input Cu Output Product

RDM Enabled DMX512 Signal Repeater

- Model Input Vol Input Cu Output

8 Channels RDM Enabled DMX512 Signal Repeater

- Model Input Vo Input Cur Output

8 Channels RDM Enabled DMX512 Signal Repeater

Model Input V Input C Output Produc













DMX RDM

DMX512 Signal Repeater

> 1 channel signal input, 1 channel signal output

	SR-2100AMP(WP)
	SIV-ZIOUAIVIF (VVF)
/oltage	12-24Vdc
Current	Max 90mA @ 12V, 50mA @ 24V
t	DMX512
t Size	180.5x73.6x38mm

> 1 channel signal input, 1 channel signal output

	SR-2100AMP-RDM(WP)
/oltage	12-24Vdc
Current	50mA @ 12V, 30mA @ 24V
t	DMX512 RDM
t Size	180.5x73.6x38mm

> 1 channel signal input, 1 channel signal output > Various types of DMX signal connection port: 3/5-Pin XLR connector, RJ45 port > With plug-in type power input terminal, easy wiring

	SR-2100AMP-RDM-RJ45-3	SR-2100AMP-RDM-RJ45-5
oltage	12-24Vdc	12-24Vdc
urrent	Max 300mA	Max 300mA
	DMX512 RDM	DMX512 RDM
t Size	164x60x36.6mm	164x60x36.6mm

> 8-Way isolated DMX splitter > Plug and play, 3/5-Pin XLR male DMX input, eight XLR female DMX outputs > Each output provides LED data indicators, providing full confirmation of proper operation

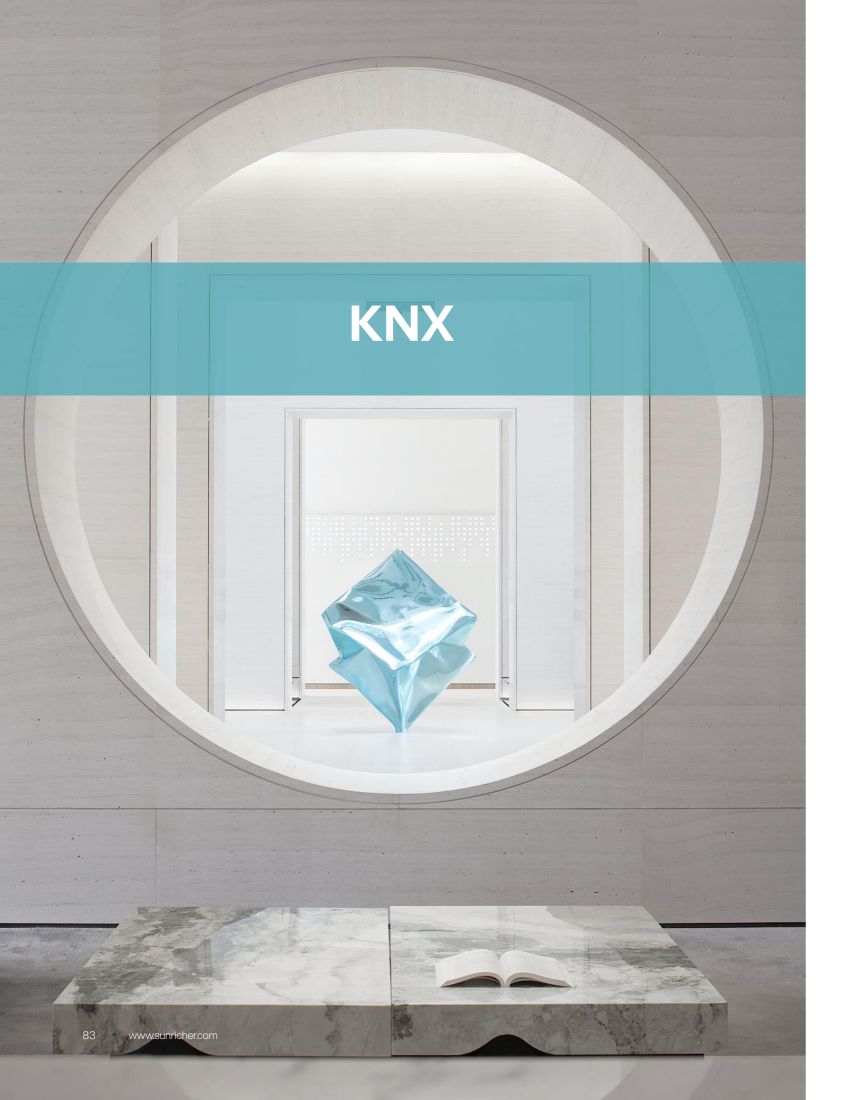
	SR-2100AMP-RDM-8CH-3	SR-2100AMP-RDM-8CH-5
ltage	12-24Vdc	12-24Vdc
urrent	Max 300mA	Max 300mA
	DMX512 RDM	DMX512 RDM
Size	199.4x116x44mm	199.4x116x44mm

> DMX/RDM compatible, RDM function can be enabled or disabled by dial switch > Plug and play, RJ45 port DMX input, eight RJ45 port DMX outputs > Each output provides LED data indicators, providing full confirmation of proper operation

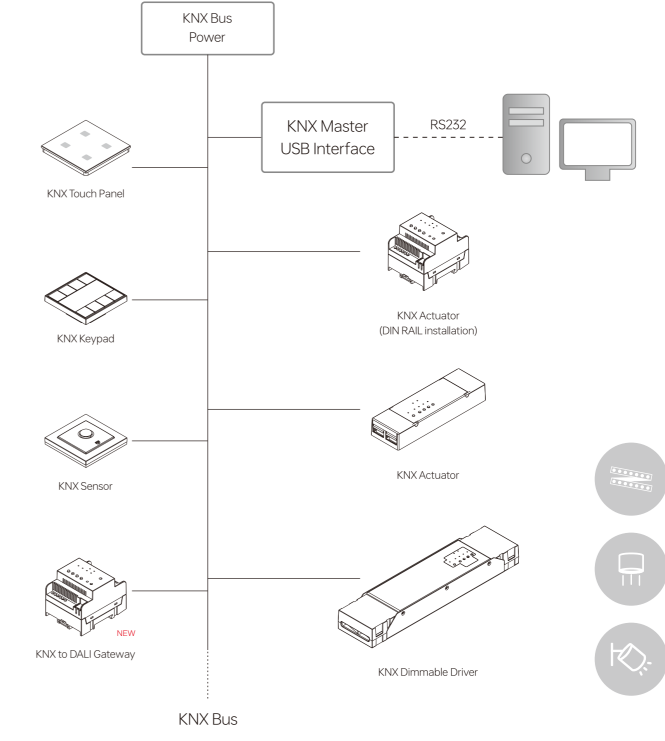
	SR-2100AMP-8CH-RJ45
Voltage	12-24Vdc
Current	Max 300mA
t	DMX512 RDM
ct Size	199.4x116x44mm







KNX Control System







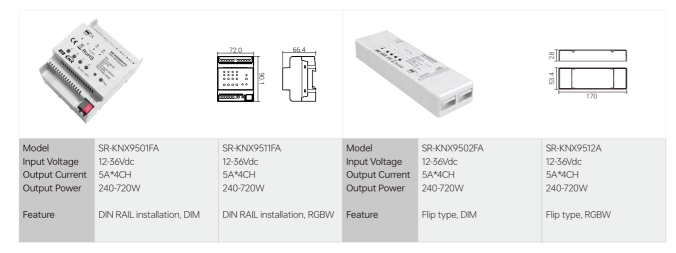
LED Controller

KNX Actuator

- > DC-DC , 4 channels output
- > Switch/relative dimming via manual buttons
- > Preset value and modify preset value functions

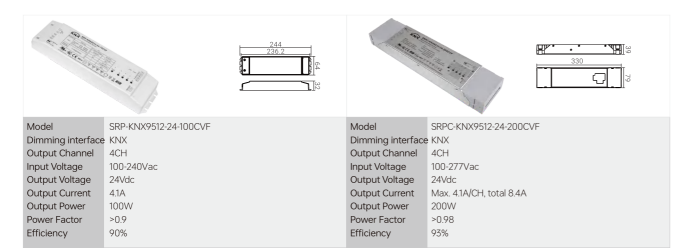
LED Driver

- > Up to 64 scenes
- > Bus recovery (or reset) function
- > Status report, error report
- > EN 50090 & EN 13321-1



Dimmable Driver(Constant Voltage)

- > Built-in KNX interface, KNX/EIB Bus Connection Terminal
- > Support Physical Address and Group Address
- > Relative Dimming Control, Absolute Dimming Control, Scene Control, On/Off Switching
- > Commission and Project Design with ETS5
- > High power factor and efficiency
- > Smooth and deep dimming to 0.1%
- > Built-in active PFC function
- > SELV compliant



Dimming Actuator Switching Actuator

KNX for 0/1-10V LED Dimmer

- > 0/1-10V control function
- > Switching the light
- > Relative dimming
- > Absolute dimming
- > Status report
- > Setting 15 scenes
- > Staircase lighting function
- > Preset value and modify preset value functions
- > Manual operation available

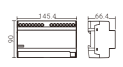


KNX Universal-Dimmer

- > Switching the light
- > Relative dimming
- > Absolute dimming
- > Status report
- > Setting 15 scenes
- > Staircase lighting function
- > Preset value and modify preset value functions
- > Manual operation available

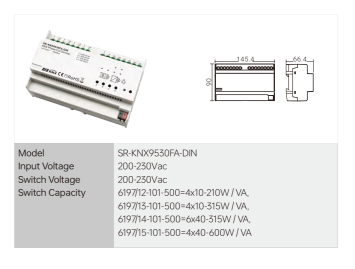
85 www.sunricher.com 





Model Input Voltage Current Consumption Output Voltage Switch Current

SR-KNX9520FA-DIN 21-30V DC, via the EIB bus <12mA 1-10V (passive), max.100mA per control output 16A/250Vac







Push Button **Touch Panel**

KNX Push Button

- > Commission and Project Design with ETS5
- > Configurable Bicolored LED Indicator for Each Button
- > Extensive Operating Functions
- > Switching and Dimming Function

- > Scene Recall and Storage Function
- > Roller Blinds and Shutter Function
- > Push Buttons can be adjusted for 1 or 2 button operation > Powered by KNX Bus Power Supply
- . . . SR-KN9551K2 SR-KN9551K4 SR-KN9551K8 NEW SR-KN9551K2-WSK SR-KN9551K4-WSK SR-KN9551K8-WSK SR-2423K8-KN

SR-KN9551NK8-PL



KNX Touch Panel

SR-KN9551NK2-PL

> Label can be printed and customized with the attached PVC paper

SR-KN9551NK4-PL

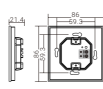
- > Configurable bicolored LED indicator for each button
- > Commission and project design with ETS5
- > Switching and dimming, Scene recall and storage, Roller blinds and shutter function
- > Touch keys can be adjusted for 1 or 2 button operation
- > Easy installation with a mounting bracket
- > Powered by KNX Bus Power Supply



-	

SR-KN9551T4

SR-KN9551T8



Sensor

Gateway

KNX Sensor

- > Comply to KNX standard protocol EN 50090 & EN 13321-1 and in compliance with KNX products from other international incorporation.
- > Can set the delay time
- > Can set the brightness value
- > Detection range:5m-7m
- > Detection horizontal angle:>120°
- > With free stickers on the back easy to be installed and uninstalled
- > Can prevent the pets interference



Model	
Input Voltage	
Detection Angle	
Current Consumption	

SR-KNX9522PIR-W Power by KNX bus 150° (wall), 360° (ceiling) <10mA

Feature

Wall installation

KNX to 2 Channel DALI Gateway

- > KNX to DALI gateway
- > Integrates DALI into KNX system
- > 2 channels DALI output
- > Each DALI channel with 250mA DALI PS output
- > No extra DALI PS required, simple wiring

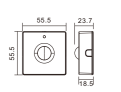


Model Input Power Input Signa KNX Bus Voltage Output Output Voltage Output Current

SR-KN9100/DA2-2CH 100-240VAC KNX 21-30V DC, via the KNX/EIB bus 2 Channels DALI 16VDC 2*250mA

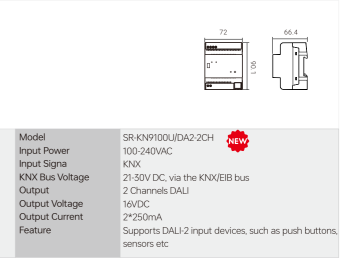






> Supports all DALI DT6 & DT8 device types

- > Mini USB port to connect to DALI PC software
- > Programmable through ETS software
- > DALI bus state monitor indicator







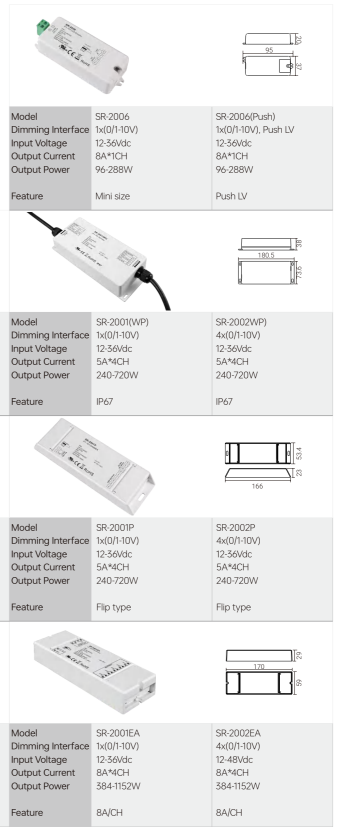
LED Controller

0/1-10V Dimmer

- > 0/1-10V signal Input, PWM Output
- > 0-100% dimming range via logarithmic characteristic , perfect for human's vision
- > 256 levels of Grey scales, smoothly without any flash
- > Can coordinate with 0/1-10V regulator or 0/1-10V dimmer to do analog dimming ,smooth dimming curve, be in direct proportion to voltage curve of regular.

17. 10 17. 10 19. 10 10 10 10 10 10 10 10 10 10 10 10 10 1	Mar Harrison Contraction of the second secon	• • • • • • • • • • • • • • • • • • •
Model Dimming Interface Input Voltage Output Current Output Power	SR-2006(Push Dim) 1x(0/1-10V), Push dim 12-24Vdc 10A*1CH 120-240W	
Feature	Super slim, Push dim	
An A	A standard	
Model Dimming Interface Input Voltage Output Current Output Power	SR-2001 1x(0/1-10V) 12-36Vdc 5A*4CH 240-720W	SR-2002 4x(0/1-10V) 12-48Vdc 5A*4CH 240-720W
Feature	Screw terminals	Screw terminals
	2	
Model Dimming Interface Input Voltage Output Current	SR-2001DIN 1x(0/1-10V) 12-36Vdc 5A*4CH	SR-2002DIN 4x(0/1-10V) 12-36Vdc 5A*4CH
Output Power	240-720W	240-720W

0/1-10V





0/1-10V

Constant Current Dimmable Driver

Product Features

- > Compatible with universal 0/1-10V master controllers on the market
- > Dimming depth lower to 0.1%
- > Standby power consumption < 0.5W, meeting the latest ERP standard
- > ClassII power supply, isolated case
- > Multi-current output selectable by DIP switch
- > Short circuit, overload, and over temperature protection



Product Model	Product Picture	Dimming Interface	Input Voltage VAC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-2007-15CC100-700	1	1x(0/1-10V)	200-240	5-52	100/150/200/ 250/300/350/ 400/450/500/ 550/600/650/700	1	15	>0.95	85%	178*46*22
SRP-2007-75CC700-150	02	1x(0/1-10V)	200-240	8-55	700/750/800/850, 900/950/1000/ 1050/1150/1200/ 1250/1300/1350/ 1400/1450/1500	1	75	>0.98	87%	244*64*32
SRP-2007-75CCT700-15	00 2	2x(0/1-10V)	200-240	8-55	700/750/800/850, 900/950/1000/ 1050/1150/1200/ 1250/1300/1350/ 1400/1450/1500	2	75	>0.98	87%	244*64*32

Constant Voltage Dimmable Driver

Product Features

- > Compatible with universal 0/1-10V master controllers on the market
- > Dimming depth lower to 0.1%
- > Standby power consumption < 0.5W, meeting the latest ERP standard
- > Short circuit, overload, and over temperature protection



Product Model	Dimming Signal	Input Voltage VAC	Output Voltage VDC	Output Curren mA	t Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-2007-24-75LCV	1x(0/1-10V)	220-240	24	3.12	1	75	>0.95	89%	306.6*43*30
SRP-2007-48-75LCV	1x(0/1-10V)	220-240	48	1.56	1	75	>0.95	89%	306.6*43*30
SRP-2007-24-100LCV	1x(0/1-10V)	220-240	24	4.16	1	100	>0.97	93%	306.6*43*30
SRP-2007-48-100LCV	1x(0/1-10V)	220-240	48	2.08	1	100	>0.97	93%	306.6*43*30
SRP-2007-24-150LCV	1x(0/1-10V)	220-240	24	6.25	1	150	>0.98	93%	365.6*43*30
SRP-2007-48-150LCV	1x(0/1-10V)	220-240	48	3.12	1	150	>0.98	93%	365.6*43*30

0/1-10V



0/1-10V

Rotary Knob

0/1-10V Rotary Dimmer

- > Rotation sensitive
- > 0/1-10V signal output
- > Control single color









F

SR-2202N-1-10V-A 100-240Vac input, 1x(1-10V) output

SR-2202N-1-10V-B 100-240Vac input, 1x(1-10V) output

SR-2205N-A

SR-2202-1-10V 24Vdc input, 4x(1-10V) output





Zigbee

DALI/DMX/Bluetooth/Zigbee/Z-Wave/RF to 0/1-10V/PWM Converter

- > Wire/wireless signal converter to 0/1-10V
- > 2 channels 0-10V signal output
- > 2 channels controlled synchronously



Model	SR-2303(0-10V/PWM)	SR-2102(0-10V/PWM)	SR-SB9101FA(0-10V/PWM)
Input Voltage	100-240Vac	100-240Vac	100-240Vac
Input Current	60mA	60mA	60mA
Output	2x(0-5V), 2x(0-10V), 2x(0-15V)	2x(0-5V), 2x(0-10V), 2x(0-15V)	2x(0-5V), 2x(0-10V), 2x(0-15V)
Feature	DALI to 0/1-10V/PWM	DMX to 0/1-10V/PWM	Bluetooth to 0/1-10V/PWM
Model	SR-ZG9101FA(0-10V/PWM)	SR-ZV9101FA(0-10V/PWM)	SR-1009(0-10V/PWM)
Input Voltage	100-240Vac	100-240Vac	100-240Vac
Input Current	60mA	60mA	60mA
Output	2x(0-5V), 2x(0-10V), 2x(0-15V)	2x(0-5V), 2x(0-10V), 2x(0-15V)	2x(0-5V), 2x(0-10V), 2x(0-15V)
Feature	Zigbee to 0/1-10V/PWM	Z-Wave to 0/1-10V/PWM	RF to 0/1-10V/PWM
	5		

0-10V Dimmer With Relay

> Built-in power switch, switch up to 10A

> Switch Voltage/Current: 100-240Vac, 10A

> Operation voltage: 100-240Vac

> 1 channel 1-10V signal output

Built-in Power Switch 1-10V Dimmer

> Enable to set different dim off signal voltage (0.5V-0.9V) by potentiometer to match different suppliers' 1-10V driver

> Rotation sensitive

> Rotation sensitive

- > Standard design, The key part of this controller is a universal, extremely rotary standard switch element that can be integrated in numerous frames by different manufactures
- > 1 channel 0-10V signal output
- > 10A relay output to switch power on/off
- > Power input: 100-277Vac
- > Control single color
- > Waterproof grade: IP20

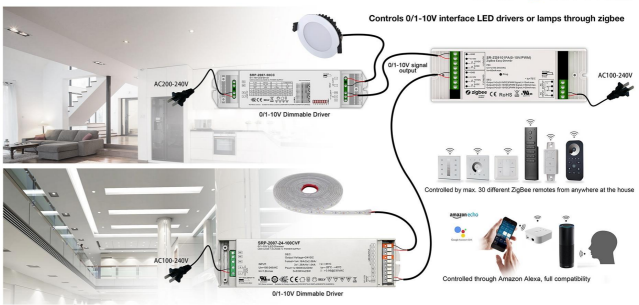


SR-2202N-0-10V-R(US)

SR-2205N-B



SR-ZG9101FA(0-10V/PWM)



0/1-10V



Zigbee To 0/1-10V Converter





PWM LED Controller



Rotary PWM Dimmer

> Rotation sensitive > PWM Signal output





SR-2202N-PWM-A 100-240Vac input, 1x20A output

SR-2202N-PWM-B 100-240Vac input, 1x20A output



PWM Touch Panel Controller

- > Touch sensitive
- > Output PWM signal, connects LED strip directly
- > Operation voltage: 12-24Vdc
- > 4x5A PWM signal output





SR-2811PWM RGBW

PWM LED Controller

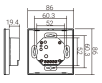


SR-2202PWM 12-24Vdc input, 4x5A output





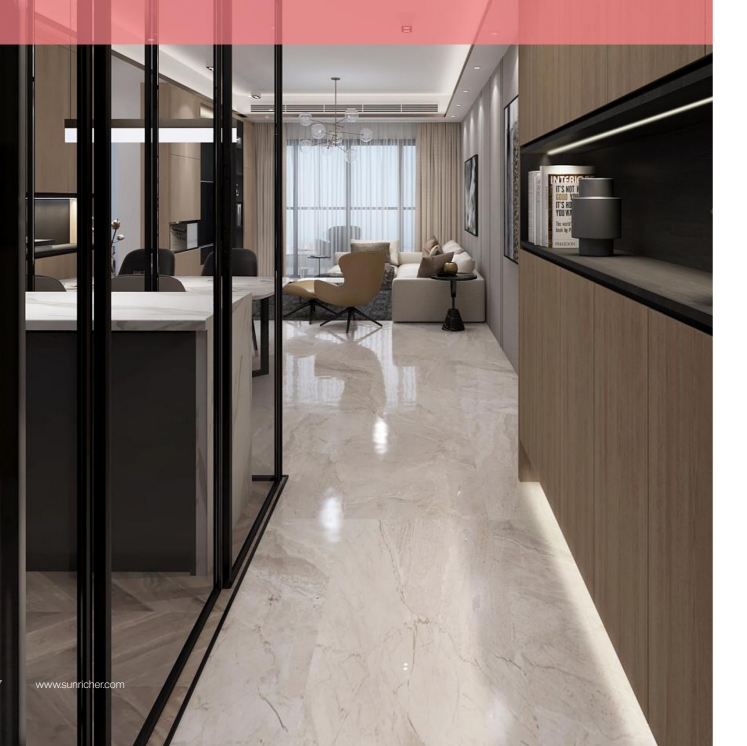
SR-2820NB-PWM RGBW

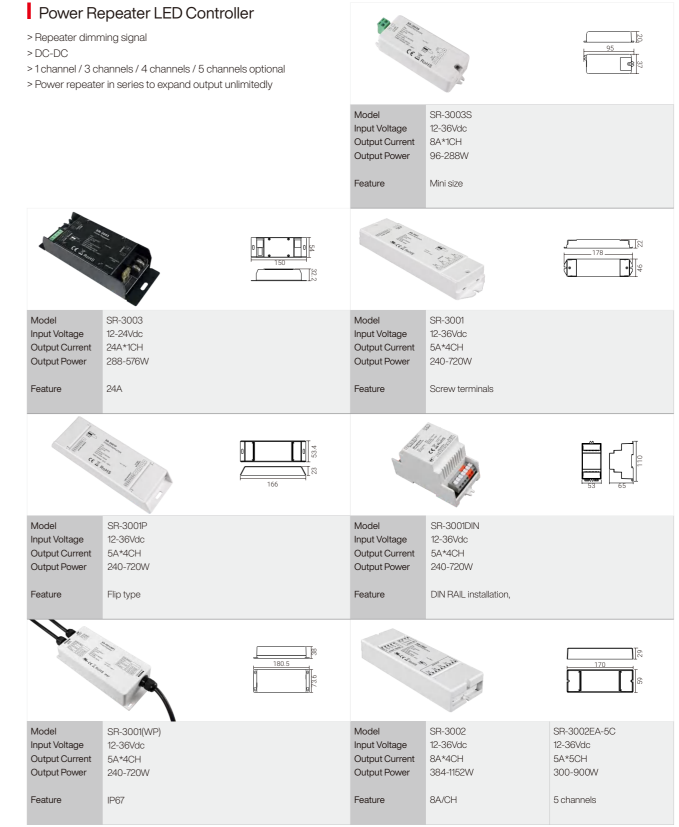


SR-2820B-PWM RGBW



Power Repeater

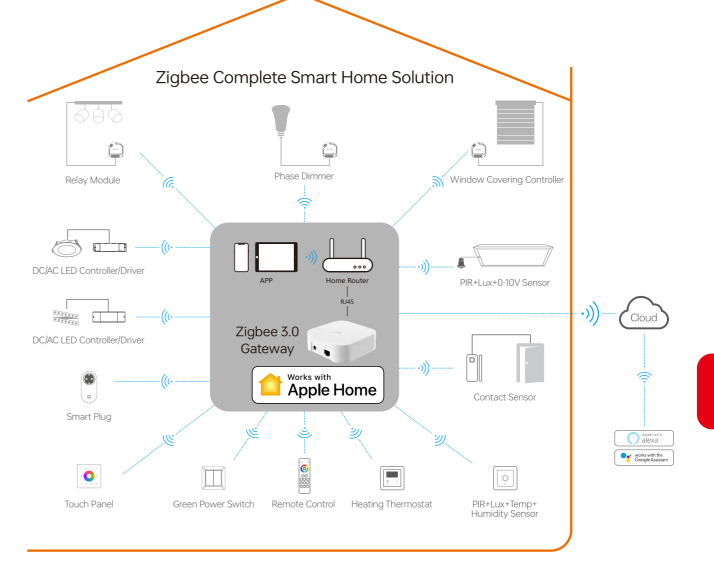




Power Repeater







Full Compatibility with Azoula, Amazon Alexa, Google Assistant, Homey, Hubitat..... Intelligent lighting control







Voice Control through Alexa

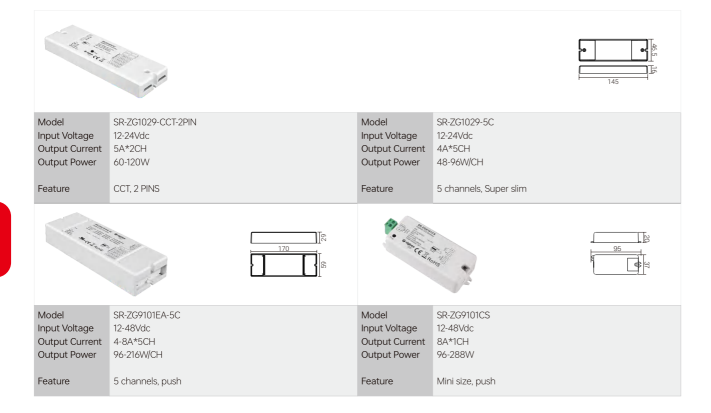


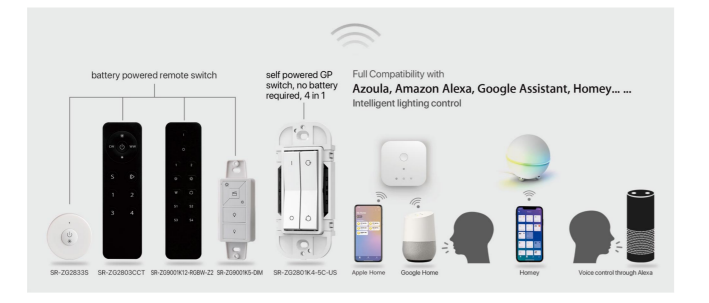


LED Controller

Zigbee LED Controller

- > Zigbee end device that supports Touchlink commissioning
- > Can directly pair to a compatible Zigbee remote via Touchlink without coordinator
- > Supports self-forming zigbee network without coordinator
- > Enables to add devices to the self-formed zigbee network
- > DC-DC Zigbee LED light device based on latest Zigbee 3.0 protocol > Supports self-forming Zigbee network without coordinator and add other devices to the network
 - > Supports find and bind mode to bind a Zigbee remote
 - > Supports Zigbee green power and can bind max. 20 Zigbee green power remotes
 - > Compatible with universal Zigbee gateway products

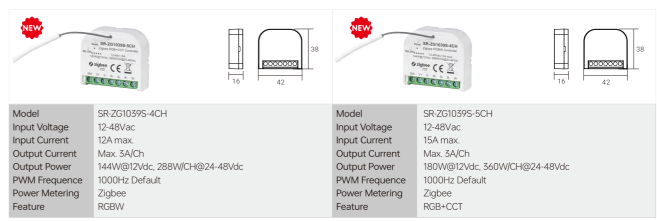




101 www.sunricher.com

LED Controller

Mini Size LED Controller



DIY Mini LED Controller

> Mini size zigbee LED light device based on latest Zigbee 3.0 protocol

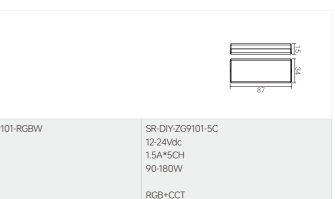
Model Input Voltage Output Current Output Power	SR-DIY-ZG9101-CCT 12-24Vdc 1.5A*2CH 36-72W	SR-DIY-ZG91 12-24Vdc 1.5A*4CH 72-144W
Feature	ССТ	RGBW

DIY Light Strip Kit

- > DIY Zigbee light strip kit based on latest Zigbee 3.0 protocol









NFC Constant Current Single Color Dimmable Driver



Product Features

- > Zigbee LED dimmable driver
- > High PF, high efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
- > CLO(constant lumen output)
- > EL(emergency mode)

> \pm 1% current accuracy, world-leading

- > Flicker free, no fear of any camera shooting/recording
- > Global high-end certifications(CCC/TUV ENEC/RCM/CE...)

- > Ultra-full NFC settings, flexible and free
- > Freely set light-on/light-off fade time









Product Model	Product Picture	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-ZG9105N-10CC100-500	1	220-240	3-42	100-500	1	10	>0.94	80%	101*36*25
SRP-ZG9105N-12CC100-700	2	220-240	6-42	100-700	1	12	>0.97	80%	135*35*20
SRP-ZG9105N-15CC100-700	2	220-240	6-42	100-700	1	15	>0.97	82%	135*35*20
SRP-ZG9105N-25CC250-700	3	220-240	6-54	250-700	1	25	>0.97	85%	120*41*28
SRP-ZG9105N-36CC350-1050	4	220-240	6-54	350-1050	1	36	>0.95	86%	145*45*30
SRP-ZG9105N-45CC500-1400	4	220-240	6-54	500-1400	1	45	>0.98	89%	145*45*30
SRP-ZG9105N-65CC500-1500	5	220-240	6-54	500-1500	1	65	>0.98	90%	124*78.8*30

NFC Constant Current Single Color Dimmable Driver

Track Lights/Spot Lights, Built-in Application

Suitable for all kinds of high/low voltage rail lights, downlights(built-in), floodlights(built-in), garden lights, and other lights using built-in drivers.



Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPT-ZG9105N-28CC150-700	220-240	6-50	150-700	1	28	>0.95	86%	97*43*23.5
SRPT-ZG9105N-38CC300-1050	220-240	6-50	300-1050	1	38	>0.96	87%	97*43*28
SRPT-ZG9105N-44CC600-1400	220-240	6-50	600-1400	1	44	>0.96	87%	97*43*30

Track Lights/Spot Lights, Built-in Application

Suitable for all kinds of high/low voltage rail lights, downlights(built-in), floodlights(built-in), garden lights, and other lights using built-in drivers.

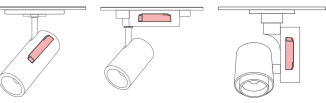


Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Outpu mA
SRPY-ZG9105N-10CC100-500	220-240	10-42	100-5
SRPY-ZG9105N-15CC200-700	220-240	10-42	200-
SRPY-ZG9105N-25CC300-850	220-240	10-42	300-
SRPY-ZG9105N-36CC600-1200	220-240	10-42	600-



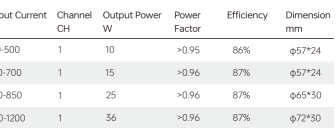
PstLM <0.02

NFC



SVM <0.01















NFC Constant Current Single Color Dimmable Driver



Product Features

- > Zigbee LED dimmable driver
- > Only for excellent products: high PF, high efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
- > CLO(constant lumen output)
- > EL(emergency mode)

- > ±1% current accuracy, world-leading
- > Flicker free, no fear of any camera shooting/recording
- > Global high-end certifications(CCC/TUV ENEC/RCM/CE...)
- > Ultra-full NFC settings, flexible and free
- > Freely set light-on/light-off fade time
- > 12V/200mA



B

EU Standard



SELV

Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-ZG9105N-30CC250-850	220-240	10-54	250-850	1	30	>0.95	85%	243*30*21
SRPL-ZG9105N-40CC500-1050	220-240	10-54	500-1050	1	40	>0.95	85%	243*30*21
SRPL-ZG9105N-50CC650-1300	220-240	10-54	650-1300	1	50	>0.95	87%	284*30*21
SRPL-ZG9105N-60CC900-1700	220-240	10-54	900-1700	1	60	>0.95	87%	284*30*21
SRPL-ZG9105N-80CC1000-2000	220-240	10-54	1000-2000	1	80	>0.95	89%	355*30*21

Non-SELV

Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-ZG9105N-40CC80-400H	220-240	50-220	80-400	1	40	>0.95	90%	243*30*21
SRPL-ZG9105N-60CC120-550H	220-240	50-220	120-550	1	60	>0.97	92%	243*30*21
SRPL-ZG9105N-80CC100-550H	220-240	50-220	100-550	1	80	>0.97	92%	243*30*21
SRPL-ZG9105N-80CC350-700H	220-240	50-220	350-700	1	80	>0.97	92%	284*30*21
SRPL-ZG9105N-100CC250-1000H	220-240	50-220	250-1000	1	100	>0.98	94%	284*30*21
SRPL-ZG9105N-150CC200-1050H	220-240	100-300	200-1050	1	150	>0.98	90%	355*30*21

NFC Constant Current Single Color Dimmable Driver



US Standard



SELV

Product Model	Input Voltage VAC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-ZG9105N-30CC250-850U	120-277	10-54	250-850	1	30	>0.95	85%	243*30*21
SRPL-ZG9105N-40CC500-1050U	120-277	10-54	500-1050	1	40	>0.95	85%	243*30*21
SRPL-ZG9105N-50CC650-1300U	120-277	10-54	650-1300	1	50	>0.95	87%	284*30*21
SRPL-ZG9105N-60CC900-1700U	120-277	10-54	900-1700	1	60	>0.95	87%	284*30*21
SRPL-ZG9105N-80CC1000-2000U	120-277	10-54	1000-2000	1	80	>0.95	89%	355*30*21









NFC Constant Current Tunable White Dimmable Driver



Product Features

- > Zigbee LED dimmable driver
- > Only for excellent products: high PF, high efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
- > CLO(constant lumen output)
- > EL(emergency mode)

- > ±1% current accuracy, world-leading
- > Flicker free, no fear of any camera shooting/recording
- > Global high-end certifications(CCC/TUV ENEC/RCM/CE...)
- > Ultra-full NFC settings, flexible and free
- > Freely set light-on/light-off fade time

Standalone Application Suitable for spotlights, downlights, panel lights, and other lights using external drivers.



3

Product Model	Product Picture	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-ZG9105N-10CCT100-500	1	220-240	3-42	100-500	2	10	>0.94	80%	101*36*25
SRP-ZG9105N-12CCT100-700	2	220-240	6-42	100-700	2	12	>0.97	80%	135*35*20
SRP-ZG9105N-15CCT100-700	2	220-240	6-42	100-700	2	15	>0.97	82%	135*35*20
SRP-ZG9105N-25CCT250-700	3	220-240	6-54	250-700	2	25	>0.97	85%	120*41*28
SRP-ZG9105N-36CCT350-1050	4	220-240	6-54	350-1050	2	36	>0.95	86%	145*45*30
SRP-ZG9105N-45CCT500-1400	4	220-240	6-54	500-1400	2	45	>0.98	89%	145*45*30
SRP-ZG9105N-65CCT500-1500	5	220-240	6-54	500-1500	2	65	>0.98	90%	124*78.8*30

NFC Constant Current Tunable White Dimmable Driver

Track Lights/Spot Lights, Built-in Application Suitable for all kinds of high/low voltage rail lights,

downlights(built-in), floodlights(built-in), garden lights, and other lights using built-in drivers.



Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPT-ZG9105N-28CCT150-700	220-240	6-50	150-700	2	28	>0.95	86%	97*43*23.5
SRPT-ZG9105N-38CCT300-1050	220-240	6-50	300-1050	2	38	>0.96	87%	97*43*28
SRPT-ZG9105N-44CCT600-1400	220-240	6-50	600-1400	2	44	>0.96	87%	97*43*30

Track Lights/Spot Lights, Built-in Application

Suitable for all kinds of high/low voltage rail lights, downlights(built-in), floodlights(built-in), garden lights, and other lights using built-in drivers.

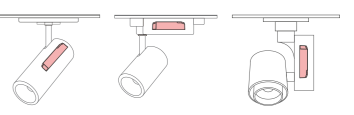


Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPY-ZG9105N-10CCT100-500	220-240	10-42	100-500	2	10	>0.95	86%	φ57*24
SRPY-ZG9105N-15CCT200-700	220-240	10-42	200-700	2	15	>0.96	87%	φ57*24
SRPY-ZG9105N-25CCT300-850	220-240	10-42	300-850	2	25	>0.96	87%	φ65*30
SRPY-ZG9105N-36CCT600-1200	220-240	10-42	600-1200	2	36	>0.96	87%	φ72*30



PstLM <0.02

NFC



SVM <0.01







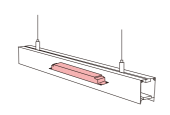
NFC Constant Current Tunable White Dimmable Driver



Product Features

- > Zigbee LED dimmable driver
- > Only for excellent products: high PF, high efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
- > CLO(constant lumen output)
- > EL(emergency mode)

- > ±1% current accuracy, world-leading
- > Flicker free, no fear of any camera shooting/recording
- > Global high-end certifications(CCC/TUV ENEC/RCM/CE...)
- > Ultra-full NFC settings, flexible and free
- > Freely set light-on/light-off fade time
- > 12V/200mA



Linear Application

Suitable for strip lights, tri-proof lights, floor lights, bracket lights, and other linear or ultra-thin lights.

EU Standard

A COLOR



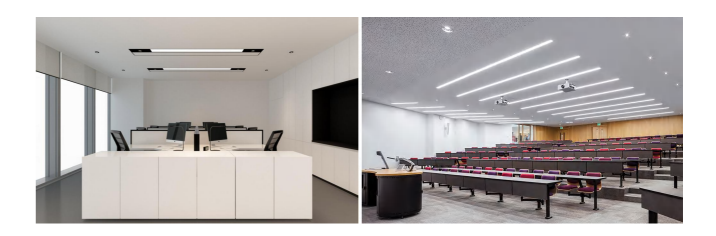
SELV

Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-ZG9105N-30CCT250-850	220-240	10-54	250-850	2	30	>0.95	85%	243*30*21
SRPL-ZG9105N-40CCT500-1050	220-240	10-54	500-1050	2	40	>0.95	85%	243*30*21
SRPL-ZG9105N-50CCT650-1300	220-240	10-54	650-1300	2	50	>0.95	87%	284*30*21
SRPL-ZG9105N-60CCT900-1700	220-240	10-54	900-1700	2	60	>0.95	87%	284*30*21
SRPL-ZG9105N-80CCT1000-2000	220-240	10-54	1000-2000	2	80	>0.95	89%	355*30*21

Non-SELV

Product Model	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-ZG9105N-40CCT80-400H	220-240	50-220	80-400	2	40	>0.95	90%	243*30*21
SRPL-ZG9105N-60CCT120-550H	220-240	50-220	120-550	2	60	>0.97	92%	243*30*21
SRPL-ZG9105N-80CCT100-550H	220-240	50-220	100-550	2	80	>0.97	92%	243*30*21
SRPL-ZG9105N-80CCT350-700H	220-240	50-220	350-700	2	80	>0.97	92%	284*30*21
SRPL-ZG9105N-100CCT250-1000H	220-240	50-220	250-1000	2	100	>0.98	94%	284*30*21
SRPL-ZG9105N-150CCT200-1050H	220-240	100-300	200-1050	2	150	>0.98	90%	355*30*21

NFC Constant Current Tunable White Dimmable Driver



US Standard



SELV

Product Model	Input Voltage VAC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-ZG9105N-30CCT250-850U	120-277	10-54	250-850	2	30	>0.95	85%	243*30*21
SRPL-ZG9105N-40CCT500-1050U	120-277	10-54	500-1050	2	40	>0.95	85%	243*30*21
SRPL-ZG9105N-50CCT650-1300U	120-277	10-54	650-1300	2	50	>0.95	87%	284*30*21
SRPL-ZG9105N-60CCT900-1700U	120-277	10-54	900-1700	2	60	>0.95	87%	284*30*21
SRPL-ZG9105N-80CCT1000-2000U	120-277	10-54	1000-2000	2	80	>0.95	89%	355*30*21











Magnetic Track LED Dimmable Driver

Product Features

- > Special design for magnetic track lights and linear lights, without high-frequency noise
- > DC48V input, maximum total output power 30W
- > 1/2 channel constant current output, multi-current selectable by DIP switch
- > deep and smooth dimming to 0.1%, flicker free
- > Can control dimming and color temperature

Magnetic Track Built-in Application

Suitable for all kinds of high/low voltage rail lights, downlights(built-in), floodlights(built-in), garden lights, and other lights using built-in drivers.



Product Model	Product Picture	Input Voltage VDC	Output Voltage VDC	Output Current*Channel mA	Channel CH	Output Power W	EMC	Dimension mm
SRP-ZG9105-MT-48VCC100-700	DT 1	48	3-42	100-700	1	30		125*14
SRP-ZG9105-MT-48VCCT100-70	DOT 1	48	3-42	100-700	2	30		125*14
SRP-ZG9105-MT-48VCC100-700) 2	48	3-42	100-700	1	30		125*14
SRP-ZG9105-MT-48VCCT100-70	00 2	48	3-42	100-700	2	30		125*14

Constant Voltage Dimmable Driver

Product Features

- > Standard Zigbee 3.0 dimmable driver, supporting Touchlink
- > PWM dimming output, dimming depth lower to 0.1%
- > Standby power consumption < 0.5W, meeting the latest ERP standard
- > Short circuit, overload, and over temperature protection



Product Model	Input Voltage VAC	Output Voltage VDC	Output Current A	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-ZG9105-24-75LCV	220-240	24	3.12	1	75	>0.95	89%	306.6*43*30
SRP-ZG9105-24-75LCVT	220-240	24	3.12	2	75	>0.95	86%	306.6*43*30
SRP-ZG9105-24-75LCVF	220-240	24	3.12	4	75	>0.95	89%	306.6*43*30
SRP-ZG9105-48-75LCV	220-240	48	1.56	1	75	>0.95	89%	306.6*43*30
SRP-ZG9105-48-75LCVT	220-240	48	1.56	2	75	>0.95	86%	306.6*43*30
SRP-ZG9105-48-75LCVF	220-240	48	1.56	4	75	>0.95	89%	306.6*43*30
SRP-ZG9105-24-100LCV	220-240	24	4.16	1	100	>0.97	93%	306.6*43*30
SRP-ZG9105-24-100LCVT	220-240	24	4.16	2	100	>0.97	93%	306.6*43*30
SRP-ZG9105-24-100LCVF	220-240	24	4.16	4	100	>0.97	93%	306.6*43*30
SRP-ZG9105-48-100LCV	220-240	48	2.08	1	100	>0.97	93%	306.6*43*30
SRP-ZG9105-48-100LCVT	220-240	48	2.08	2	100	>0.97	93%	306.6*43*30
SRP-ZG9105-48100LCVF	220-240	48	2.08	4	100	>0.97	93%	306.6*43*30
SRP-ZG9105-24-150LCV	220-240	24	6.25	1	150	>0.98	93%	365.6*43*30
SRP-ZG9105-24-150LCVT	220-240	24	6.25	2	150	>0.98	93%	365.6*43*30
SRP-ZG9105-24-150LCVF	220-240	24	6.25	4	150	>0.98	93%	365.6*43*30
SRP-ZG9105-48-150LCV	220-240	48	3.12	1	150	>0.98	93%	365.6*43*30
SRP-ZG9105-48-150LCVT	220-240	48	3.12	2	150	>0.98	93%	365.6*43*30
SRP-ZG9105-48-150LCVF	220-240	48	3.12	4	150	>0.98	93%	365.6*43*30



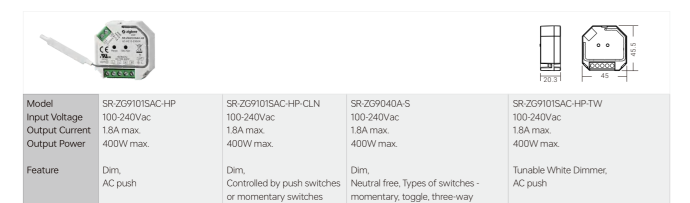




Phase Dimmer

AC Phase Dimmer

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

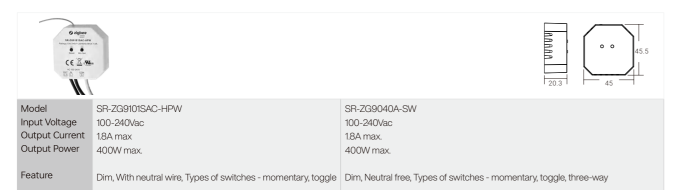


In Wall Zigbee AC Phase Cut Dimmer

- > Zigbee certified
- > Zigbee AC phase cut dimmer based on Zigbee 3.0
- > Max. 400W incandescent load, 200W LED load
- > Supports universal standard Zigbee 3.0 gateway



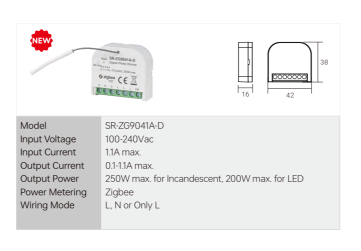
- > Support touchlink to pairing with Zigbee remote controls
- > With wires output, easy connection with wiring nipples
- > Supports green power feature, can be directly paired to GP switches
- > Mini size, 45.5*45*20.3mm, wall box installation



Zigbee Mini In Wall Smart Dimmer

- > Zigbee AC phase cut dimmer based on latest Zigbee 3.0 protocol
- > 100-240VAC Wide Input and Output Voltage
- > Supports resistive loads, capacitive loads or inductive loads
- > 1 Channel Output, Up to 250W
- > Input and Output with Screw Terminals, Safe and Reliable
- > Both leading edge version and trailing edge versions are available for choosing, preset by factory setting
- > Enables to control ON/OFF and light intensity of connected light source
- > Zigbee end device that supports Touchlink commissioning
- > Can directly pair to a compatible Zigbee remote via Touchlink without coordinator
- > Compatible with universal Zigbee gateway products
- > Supports power metering
- > Mini Size, Easy to be Installed into a standard 86*86mm wall box





Phase Dimmer

DIN rail smart Dimmer with dry contacts

- > Zigbee AC phase cut dimmer based on latest Zigbee 3.0 protocol
- > 100-240VAC Wide Input and Output Voltage
- > Supports resistive loads, capacitive loads or inductive loads
- > 1 Channel Output, Up to 400W
- > Input and Output with Screw Terminals, Safe and Reliable > Both leading edge version and trailing edge versions are available
- for choosing, preset by factory setting
- > Enables to control ON/OFF and light intensity of connected light source
- > Zigbee end device that supports Touchlink commissioning
- > Can directly pair to a compatible Zigbee remote via Touchlink without coordinator
- > Compatible with universal Zigbee gateway products
- > Support power metering

2 Channels Phase Cut Dimmer

- > Zigbee 2 channels AC phase cut dimmer based on latest Zigbee 3.0 protocol
- > 100-240VAC Wide Input and Output Voltage
- > Supports resistive loads and capacitive loads
- > 2 channels output, 2 Zigbee endpoints, 2 channels can be controlled individually
- > Input and Output with Screw Terminals, Safe and Reliable
- > Both leading edge version and trailing edge version are available for choosing, default factory setting is trailing edge > Enables to control ON/OFF and light intensity of connected triac dimmable led light or led driver
- > Compatible with universal Zigbee gateway that supports multiple endpoints
- > Can be controlled by universal single wire push switch, 2 channels can be controlled separately by 2 switches
- > Mini Size, Easy to be Installed into a standard 86*86mm wall box
- > Radio Frequency : 2.4GHz



4 Channels Phase Cut Dimmer NEW

The Zigbee 4-channel rail-mounted AC phase-cut dimmer is primarily used to integrate traditional non-smart light fixtures into a Zigbee system, making them controllable through smart technology. It is configured for trailing-edgephase-cut dimming default. It allows control of switch on/off and brightness of controllable silicon-controlleddimmable LED lights or power supplies. This device features a safe and reliable fully-isolated design and supports various load types, including resistive loads (e.g., incandescent lamps), capacitive loads (like electronic ballasts), and inductive loads (such as motors). This makes it suitable for home automation and smart lighting systems, offering convenient control and energy management options.



Zigbee





Model Input Voltage Input Current **Output Current** Output Power Power Metering Wiring Mode Size

SR-ZG9042A-D 100-240Vac 01A-18A 18A max 0.1-1.8A400W max. for Incandescent, 200W max.for LED Zigbee I N 90x66x18mm



Model	SR-ZG9101AC-4CH-DIN
Input Voltage	100-240Vac
Output Current	4x16A max.@240Vac
Output Power	4x3680W max.@230Vac
	4x480W@30Vdc
Endpoint No.	4
Size	145.4x90x66.4mm



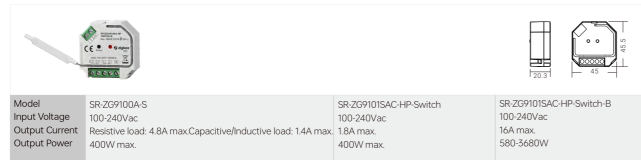


Relay

16A Zigbee In-wall Switch

- > Zigbee in-wall switch based on latest Zigbee 3.0 protocol
- > 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



Only switch on/off, Neutral free, Types of switches - momentary, toggle, three-way

In Wall Zigbee AC Switch

- > Zigbee AC switch based on Zigbee 3.0
- > Max. 400W incandescent load, 200W LED load
- > Zigbee certified

@ zigbe

Co. 100-3407- 30 ADAL M (€ ₫.₩.

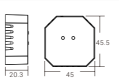
Feature

- > Supports universal standard Zigbee 3.0 gateway
- > Support touchlink to pairing with Zigbee remote controls
- > Supports green power feature, can be directly paired to GP switches

16A output

- > With wires output, easy connection with wiring nipples
- > Mini size, 45.5*45*20.3mm, wall box installation

Only switch on/off, AC push

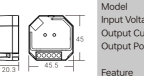


	L		
Model	SR-ZG9100A-SW	SR-ZG9101SAC-HPW-SWITCH	
Input Voltage	100-240Vac	100-240Vac	
Output Current	Resistive load: 4.8A max. Capacitive/Inductive load: 1.4A max.	1.8A max	
Output Power	1000W max.	400W max.	
Feature	Only switch on/off, Neutral free, Types of switches – momentary, toggle, three-way	Only switch on/off, With neutral wire, Types of switches - momentary, toggle	

Zigbee 2-Gang In-wall Switch

- > 2-gang Zigbee in-wall switch based on latest Zigbee 3.0 protocol > Can be controlled by universal single wire push switch, 2 channels > Supports resistive loads and capacitive loads
- can be controlled separately by 2 switches > Zigbee device with 2 endpoints which can be controlled separately > Active power and energy metering functionality





	SR-ZG9101SAC-HP-SWITCH-SCH
tage	100-240Vac
urrent	Resistive load: max. 5.1A/CH, Capacitive load: max. 1.7A/CH
ower	180-1170W/CH

CD 7C0101CAC LID Switch 2CL

115 www.sunricher.com

Relay

Smart 2 Channels Relay Module

- > 2-gang ZigBee in-wall switch based on latest ZigBee 3.0 protocol
- > Device type can change to curtain controller by manual way or Azoula APP
- > Enables to control ON/OFF of connected load
- > ZigBee device with 2 endpoints which can be controlled separately
- > ZigBee end device that supports Touchlink commissioning > Can be controlled by universal single wire push switch,
- 2 channels can be controlled separately by 2 switches

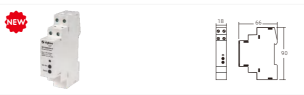


Model SR-ZG9041A-2R Input Voltage 100-240Vac Output Current Resistive load: 2A/CH, Total 4A max. Capacitive load: 4A/CH,Total 4A max.

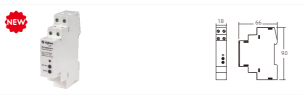
Smart Relay Module



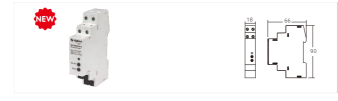
2 Channel DIN rail smart switch with dry contacts



1 Channel DIN rail smart switch with dry contacts

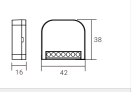


DIN Rail 3-Phase Energy Meter



> Supports Zigbee green power and can bind max. 20 zigbee greenpower switches

- > Compatible with different push button types, such as momentary switches and rocker
- > Active power and energy metering functionality
- > Mini Size, Easy to be installed into a standard wall box
- > Over load protection



Model	SR-ZG9041A-R
Input Voltage	100-240Vac/24-30Vdc
Output Current	5A max.@240Vac, 10A@30Vdc
Output Power	3840W max.@240Vac, 300W@30Vdc
Power Metering	Zigbee
Size	42x38x16mm

Zigbee

Model	SR-ZG9042A-2R
Input Voltage	100-240Vac
Output Current	Resistive load: 2A/CH, Total 4A max.
	Capacitive load: 4A/CH,Total 4A max.
Size	90x66x18mm

Model	SR-ZG9042A-R
Input Voltage	100-240Vac
Output Current	16A max.@240Vac
Output Power	3840W max.@240Vac
Power Metering	Zigbee
Size	90x66x18mm

Model	SR-ZG9042MP
Input Voltage	100-240Vac
Power Consumption	<3W
Ammeters	0-200A
Ammeters accuracy	<+5%
Size	90x66x18mm





Blinds Controller

Zigbee Relay Module 4x16A

This Zigbee 4-channel 16A rail-mounted relay module is primarily used to integrate traditional non-smart light fixtures or highpower electrical devices into the Zigbee system, making them controllable through smart technology. It offers four independent dry-contact outputs, with each channel supporting a maximum current of 16A, suitable for various load types, including resistive loads (such as incandescent lamps), capacitive loads (like electronic ballasts), and inductive loads (such as motors), This design makes it well-suited for home automation and smart lighting systems, providing users with convenient control and energy management options.

-		Model	SR-ZGRM16-DIN4
NEW	0000000 00000000	Input Voltage	100-240Vac
	SR-ZORM16-DIN4 Zizban Rolay Module 4x16A	Output Current	4x16A max.@240Vac
		Output Power	4x3680W max.@230Vac
	Sectors the INVACIONS		4x480W@30Vdc
		Endpoint No.	4
		Size	145.4x90x66.4mm

Model

Input Voltage

Output Current

Blinds Controller

- > Zigbee curtain motor controller based on latest Zigbee 3.0 protocol
- > Full support for various curtain types: roller blinds, shutter blinds, drapes, etc.
- > Controlled by smart app or directly by zigbee remote
- > Local control with external switches even if not added to a Zigbee network
- > Accurate control, supports both ON/OFF and level control

Smart Curtain Controller

- > 2-gang ZigBee in-wall switch based on latest ZigBee 3.0 protocol
- > Device type can change to curtain controller by manual way or Azoula APP
- > Enables to control ON/OFF of connected load
- > ZigBee device with 2 endpoints which can be controlled separately
- > ZigBee end device that supports Touchlink commissioning
- > Supports zigbee green power and can bind max. 20 zigbee green power switches
- > Can be controlled by universal single wire push switch, 2 channels can be controlled separately by 2 switches
- > Compatible with different push button types, such as momentary switches and rocker
- > Active power and energy metering functionality
- > Mini Size, Easy to be installed into a standard wall box
- > Over load protection



Model	SR-ZG9081A
Input Voltage	100-240Vac
Output Current	Resistive load: 2A/CH, Total 4A max.
	Capacitive load: 4A/CH,Total 4A max.

SR-ZG9080A

100-240Vac

2A

Smart switch with power metering & curtain control



Model	SR-ZG9082A
Input Voltage	100-240Vac
Output Current	16A/channel max.@240Vac
	25A total
Power Metering	3840W/channel max.
	6000W total
Size	90x66x18mm

Thermostat

Heating Thermostat

- > The Zigbee HVAC controller is a wireless thermostat for heating system, which complies to Zigbee 3.0 wireless protocol standards.
- > 4 operation modes which can be controlled manually and locally or through remote controlled through Zigbee gateway controller.
- > All setup is performed via supported IEEE 802.15.4-based control platforms and other Zigbee3.0 compatible control systems.
- > Appropriate gateway control software allows for adjustment of control mode, control type, schedule etc.
- > Sensors: Air temperature
- > THERMOSTAT MODE: OFF, HEAT, ENERGY HEAT, AWAY, DRY
- > Measurement range: -10°C to +60°C
- > Accuracy: ±0.1°C

Thermostatic Radiator Valve

- > Optimized Heating algorithm to help save 40% of energy
- > Precise Temperature Control
- > A single Zigbee-Buspro converter can centrally manage up to 16 valves
- > Versatile compatibility, offers six adapters for a wide range of valve types, including RA, RAV, Danfoss, Caleffi, Giaocomini, and M28 radiator valves
- > Automatic temperature settings for different periods
- > Multiple control methods
- > Timed pipe flushing to avoid blockage and reduce maintenance costs
- > Child lock on by default

Zigbee thermostat for heating and cooling control

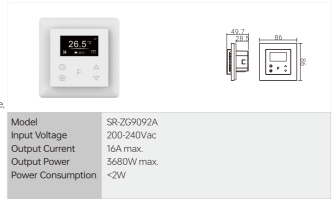
- > 4-button design for easy operation
- > Works with any ZigBee connected home systems
- > Simple and intuitive programming interface
- > Temperature conversion calculator for Fahrenheit and Celsius
- > Applications can include control of gas/oil boiler systems, electric > Works with single state or multi-stage heating and cooling systems heating and zoning systems with or without adampers



Model	SR-ZG9095B	SR-ZG9095B-0-10			
Power Supply	110-240Vac	110-240Vac / 24Vdc			
Max Load	5A (resistive load)	5A (resistive load)			
Set temperature	5 - 35 ℃	5 - 35 ℃			
Set Temperature Accuracy	± 0.1 °C	± 0.1 °C			
Sensors	Air Temperature	Air Temperature			
Sensor Measurement range	0 - 60°C	0 - 60°C			
Thermostat Mode	Off, Cool, Heat, Auto, Away, Fan only, Schedule control	Off, Cool, Heat, Auto, Away, Fan only, Schedule control			
Fan Speed	High, Medium, Low controlled by relays	High, Medium, Low controlled by relays			









- > Indoor air quality support easy integration for humidification, dehumidification and ventilation
- > Temperature alerts will be activated if temperature changes by +/- 2°C
- > Compatible with 24V heating and cooling systems



Plug/Outlet **Bypass**

Bypass

The Bypass is a device designed to work with 2-wire dimmer or switch with no neutral wire, to be used with LED bulbs or energy saving compact fluorescent lamps. The Bypass prevents LEDs from flickering and turned off compact fluorescent lamps from glowing. In 2-wire connection the Bypass reduces the minimum power of load required by the dimmer or switch for correct operation. The Bypass provides powering of the dimmer or switch in case of controlling low loads.

Sensor

		25 10
Model Power supply Power consumption Operating temperature Relative humidity	SRSL-01 Bypass AC100-240V, 50/60Hz < 1.4W 0 to 40°C 8% to 80%	
,		

Smart Socket

- > Zigbee smart plug based on latest Zigbee 3.0 protocol
- > Enables to control ON/OFF of the load
- > Supports over current protection and power metering, enables to report power consumption to gateway



Smart Sensor

- > Zigbee sensor based on latest Zigbee 3.0 protocol
- > Wireless sensor / Small and easy for installation base
- > Surface and recessed mounted installation base
- > Multiple types of sensors for different applications scenarios

29. Model SR-ZG9033TH Input Voltage 3Vdc Feature Temperature and humidity sensor, LCD display

.

Sensor

Wireless Smart Door/Window Sensor

- > With free stickers on the back easy to be installed and uninstalled
- > Low power consumption, long battery lifespan

Water Sensor

- > Zigbee water sensor based on latest Zigbee 3.0 protocol
- > Soaking monitor > Remote alarm

Microwave Sensor

> Microwave motion detection, dual antennas, long detection range > Autonomous sensor-based control; Daylight harvesting > Works with 0-10V dim-to-off LED drivers



Fixture Integrated Zigbee Microwave + Photocell Sensor

- > Zigbee Microwave + Photocell sensor
- > DC12-24V powered
- > Fixture integrated installation
- > Recommended installation height: 2.5m
- > Microwave detection range: up to Φ 10m @ 2.5m height
- > Lux detection range: 0-1000LUX, daylight harvesting
- > Configurable via Zigbee gateways which support motion sensor and light sensors





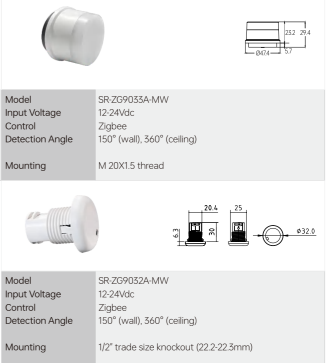




Model Input Voltage Power Consumption

SR-ZG9050A 3.6Vdc(ER14250 battery) <0.2W

> OTA firmware upgrade





Sensor

PIR + Light Sensor

- > DALI-2 PIR sensor
- > Radio range: 164 feet (50m) in open field.
- Actual range is dependent on field installation.

SR-ZG9032A-PIR

LLLC application (Fixture-integrated), ZHAGA 20

12-24Vdc

Max. 30mA

- > DALI bus powered, consumption < 10mA
- > Motion sensor instance type 3 (303)
- > Light sensor instance type 4 (304)
- > On-board antenna
- > Waterproof grade: IP20
- > 5 years warranty

Model

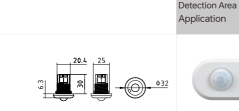
Power

Current Draw

Application

Mounting Height 2.5m

Detection Area 5m@2.5m





Model

Power

Output

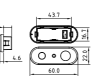
Model

Power

Output

Detection Area

Application



HB: q24m@12m height

SR-ZG9030B-PIR-LBV

Model SR-ZG9035A-PIR Power 12-24Vdc Input Current Max. 30mA Mounting Height 2.5m Detection Area 5m@2.5m Application LLLC application (Fixture-integrated), ZHAGA 20

SR-ZG9030B-PIR-HBV

LB: q10m@3m height.

0-10V Signal, Max.20mA. 5A relay Mounting Height LB: Max. 6m. Typical 3m. HB: Max. 12m. Typical 12m

ZLLC application (Zone level / Office / Meeting room...)

120-277VAC





SR-ZG9030D-PIR-10A SR-DA9030D-PIR Powered by DALI **BUS DALI BUS** Mounting Height Max. 6m. Typical 3m. φ10m@3m height. ZLLC application (Zone level / Office / Meeting room...) (Zone level / Office / Meeting room...

220-240Vac DALI:Max.80mA; Relay:Max.10A Max. 6m. Typical 3m. φ10m@3m height. ZLLC application



Sensor

Ceiling Mounted Zigbee 4 in 1 Sensor

- > Ceiling Mounted Zigbee 4 in 1 Sensor
- > 100-240VAC power supply and 5V USB-C power supply
- > Microwave + Lux + Temperature + Humidity 4 in 1 Sensor
- > Ceiling mounted installation
- > Compatible with Azoula smart hub and other standard Zigbee 3.0 hubs

Smart Gas Sensor

- > Operation voltage: AC100-240V
- > Detected combustible gas: natural gas
- > Alarm density: 6%LEL (CH4)
- > Tolerance: ±3%LEL
- > Alarm sound: 70dB (1meter distance)
- > Network protocol: Zigbee
- > Storage temperature: -20°C~+65°C
- > Operation temperature: -10°C~+55°C (indoor)
- > Operation humidity: ≤ 95%RH
- > Operation air pressure range: 800hPa~1100hPa
- > Dimensions: 79×68×58mm (including plug)

Smart Human Presence Sensor

- > Network protocol: Zigbee 3.0
- > Communication range: 70m (open field)
- > Operation frequency: 10.525GHz
- > Operation voltage: 230V 50Hz/60Hz
- > Operation temperature: -10°C...+55°C
- > Operation humidity: ≤ 95%RH
- > Detection type: Doppler radar (microwave radar)
- > Detection angle: 360° (ceiling mount)
- > Detection range: ≤ 7m
- > Installation height: 2.5-3m
- > Detects static, dynamic human presence
- > Automations can be set
- > Supports OTA

Smart Water Leakage Sensor

- > Operation voltage: DC3V (1*CR17335/CR123A battery)
- > Alarm indicator: red LED
- > Alarm sound: >75dB (1 meter distance)
- > Network protocol: Zigbee
- > Communication range: ≤100m (open field)
- > Operation temperature: 0°C~50°C
- > Operation humidity: ≤ 95%RH
- > Dimensions: ¢69.0mm X H27.6mm
- > Waterproof rating: IP67

Model SR-ZG9030A-PIR 12-24Vdc Max. 30mA 5m@2.5m Application LLLC application (Fixture-integrated)

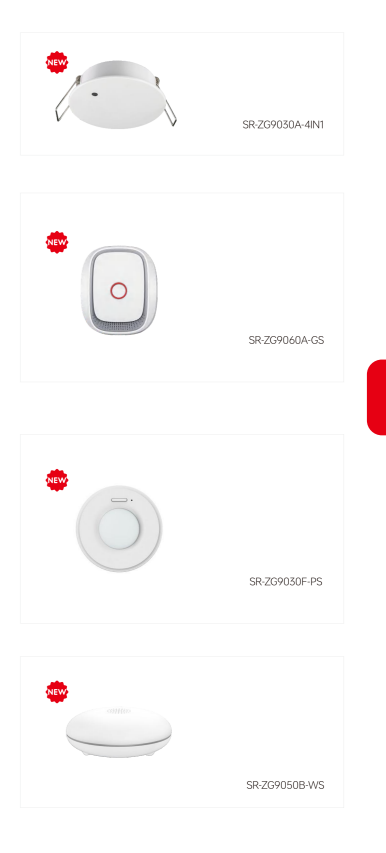
- Zigbee Motion + Light + Temperature + Humidity 4 in 1 Sensor
- > Suitable for smart home application
- > Motion detection range up to 7 meter @ 2.4m height
- > Lux measuring range: 0~10000 lux

- > Zigbee 3.0 enabled 4 in 1 wireless sensor
- > 2*AAA battery powered

- > Temperature range and precision: -40°C~+125°C, ±0.1°C
- > Humidity range and precision: 0 100% RH (non-condensing) > Compatible with Zigbee gateways that support sensors

Power Input Current Mounting Height 2.5m Detection Area









Sensor

Smart Water Leakage Alarm

- > Operation voltage: DC3V (2*AAA batteries)
- > Network protocol: Zigbee
- > Communication range: ≤100m (open field)
- > Operation temperature: -10°C~+50°C
- > Operation humidity: ≤ 95%RH
- > Detector dimensions: 76×36.6×16.5mm
- > Sensor dimensions: 28.3×26.5×12.2mm





- > Operation voltage: DC3V (CR123A/CR17335 battery)
- > Alarm sound: ≥85dB/1m
- > Alarm density: 30ppm 120 minutes alarm 50ppm 60-90 minutes alarm 100ppm 10-40 minutes alarm 300ppm 3 minutes alarm
- > Network protocol: Zigbee
- > Communication range: ≤100m (open field)
- > Operation temperature: -10°C~+50°C
- > Operation humidity: ≤ 95%RH
- > Dimensions: 65×65×28.5mm

Smart Smoke Alarm

- > Operation voltage: DC3V (CR123A/CR17335 battery)
- > Alarm indicator: red LED
- > Alarm sound: ≥80dB/3m
- > Network protocol: Zigbee HA
- > Communication range: ≤70m (open field)
- > Operation temperature: -10°C~+50°C
- > Operation humidity: ≤ 95%RH
- > Dimensions: 65×65×28.5mm

Smart IR Remote

- > Operation voltage: DC5V(USB port)
- > Remote control range ≤ 6 meters
- > Remote control angle: 360 degrees
- > Network protocol: Zigbee
- > Operation temperature: -10°C~+50°C
- > Operation humidity ≤ 95%RH
- > Dimensions: 80×80×28mm
- Easy installation, stick on the wall or ceiling Supports 90% of the IR control electrical appliances



SR-ZG9060B-CS



Remote

Remote

- > Zigbee remote based on Zigbee 3.0
- > High sensitive & high stable
- > Battery powered remote with low power consumption
- > Enables to pair Zigbee lighting devices through touchlink commissioning
- > Supports find and bind mode to pair with Zigbee lighting devices
- > Transmission range up to 30m
- > Compatible with universal Zigbee Gateway products





SR-ZG9001K12-DIM-Z4 SR-ZG9001K12-DIM-Z5 DIM, 4 zones DIM, 5 zones

SR-ZG2833CCT CCT, 4 zones

Easy Remote Series 🔤

Our compact remote control offers a comfortable grip and user-friendly operation. With straightforward and practical features, it allows for separate control of single-color, CCT, and RGB lighting. This makes it a perfect fit for home applications, ensuring convenience and ease of use.





DIM SR-7G2868K7-DIM 1 Group, 4 Scenes

RGB+CCT SR-7G2868K7-CCT SR-7G2868K7-5C 1 Group, 1 Scene 1 Group, 2 Scenes







SR-ZG2803-G4-5C DIM, CCT, RGB 3 in 1, 4 zones



SR-ZG2858A RGB+CCT, 3 zones. 5 scenes



SR-ZG2868 RGB+CCT, 4 zones, 7 scenes





DIM SR-7G2868K12-DIM 4 Groups, 2 Scenes



CCT SR-7G2868K12-CCT 4 Groups, 2 Scenes



RGB+CCT SR-7G2868K12-5C 4 Groups, 1 Scene





Remote

Economic Remote Series

Our budget-friendly remote control series features a costeffective membrane button design that delivers practicality without compromising on quality. Designed with simplicity in mind, it's a perfect fit for smart home systems, offering you a hassle-free and affordable smart control experience. > Battery: Cr2032

> Color: Black/White > Size: 12.5x35x10mm



DIM

SR-ZG2868EK7-DIM

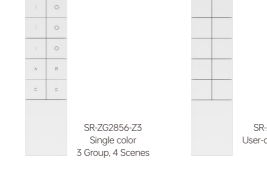
1 Group, 4 Scenes



RGB+CCT SR-ZG2868EK7-CCT SR-ZG2868EK7-5C 1 Group, 1 Scene 1 Group, 2 Scenes

DIM+CCT+RGB SR-ZG2868EK12 4 Groups, 2 Scenes

Magic Cube Remote Series 🎬 > Battery: AAAx2, Color: Black/White, Size: 166x43x15mm



CCT



Self-powered Remote

- > Self-powered, no battery replacement & re-installation costs
- > Green power switch based on latest Zigbee 3.0 protocol
- > Configurable with Zigbee gateway

Mini Zigbee Remote Switch

- > Zigbee mini remote switch based on Zigbee 3.0
- > Battery powered switch with low power consumption
- > Enables to pair Zigbee lighting devices via touchlink commissioning without gateway
- > Supports 1 group for pairing max. 30 lighting devices
- > 2.4 GHz global operation
- > Transmission range up to 30m
- > Compatible with universal Zigbee Gateway products
- > Enables to pair and control single color zigbee light devices



SR-ZGP2801KS

SR-ZG2833S

Rotary Knob

Smart Desk/Wall Dimmer (Push+Rotary Knob)

This is an incredibly straightforward and convenient remote control. It's equipped with a combination of five physical buttons and a rotary knob. Available in three versions - single color, CCT and RGB - this remote control is designed for direct handheld use. Additionally, it offers two mounting options: tabletop or wall installation. Whether held in your hand, placed on a tabletop, or affixed to a wall, this remote control exudes elegance and is remarkably user-friendly requiring no complex installation, making it quick and easy to use.

- > Standard Zigbee 3.0 lighting and curtain controller
- > Enables to control single color/CCT/RGB/RGBW/RGB+CCT lighting device
- > Enables to pair with Zigbee device through Touchlink
- > Enables to Touchlink delete device
- > Enables to Touchlink reset device
- > Full support for various curtain types: roller blinds, shutter blinds, drapes, etc.
- > Supports 1 group for binding max. 30 lighting devices
- > Compatible with universal Zigbee Gateway products
- > Battery powered remote with low power consumption
- > Smart Zigbee 3.0 standard remote with 5 push keys and 1 rotary
- > ALL keys and rotary function can be customized through Azoula APP
- > Battery powered with low power consumption
- > Magnet built-in, desktop or standard EU/US wall mounted bracket for optional
- > Lights, zones, and scenes control can be customized

Zigbee Rotary + Push Button Switch with Display

- > Elegant design and high end look
- > Enables to control zigbee light devices, curtains, temperatures controllers
- > Control single color, CCT, RGB color types
- > With display to show the current control mode> Smooth rotary adjustment

Zigbee Australia Standard Push Button Smart Dimmer

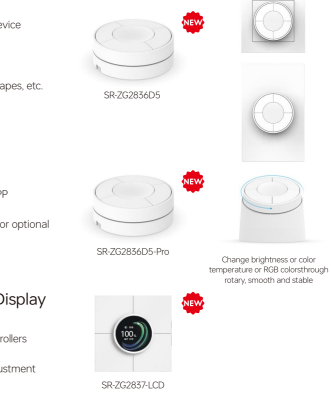
- > Zigbee 3.0 enabled push button smart dimmer
- > Standard Australia size, compatible existing AU switch plate
- > 100-240VAC input
- > Max. load: 350W incandescent, 175W LED @ 230VAC
- > Push dim function
- > Trailing edge dimming
- > Easy installation into standard AU switch plate
- > Compatible with universal standard Zigbee 3.0 gateways

Zigbee Australia Standard Knob Smart Dimmer

- > Zigbee 3.0 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 Zigbee 3.0 gateways









SR-ZG2835PAC(AU)





SR-ZG2835RAC(AU)





Rotary Knob

Wall-Mounted Phase Dimmer

- > Both leading edge / trailing edge versions are available
- > Enables to set minimum brightness and startup brightness
- > Supports resistive loads, capacitive loads or inductive loads
- > Can work under no neutral wiring and with neutral wiring, self-adaptive
- > Controlled through both smart App and remote controls,
- no gateway required
- > Standard switch element that can match with different frames
- > Operation voltage: 100-240Vac



- > RGB+CCT RGB CCT Mono 4 in 1 Rotary Switch
- > Battery powered switch with low power consumption
- > Supports 1 group for pairing max. 30 lighting devices
- > Up to 30m transmission distance between every two neighbor
- > Operation voltage: 3Vdc(CR2450)



SR-ZG2835(A)

127

SR-ZG2835(B)



Zigbee Wall-mounted Remote Controller 🖤

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





2 Groups

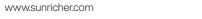
SR-ZG9001NK2-DIM 1 Groups

SR-ZG9001NK4-DIM

Functionality of each button can be freely configurable SR-ZG9001NK2-PRO SR-ZG9001NK4-PRO

Zigbee US Standard Push Button Smart Dimmer

- > Zigbee 3.0 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 Zigbee 3.0 gateways









SR-ZG9001NK8-DIM 4 Groups

SR-ZG9001NK8-RPO



SR-ZG2835PAC(US)









Wall-mounted Phase Dimmer

Zigbee 3.0 EU Standard Wall Mounted Smart Dimmer

- > Zigbee 3.0 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 Zigbee 3.0 gateways
- > Can be controlled by Zigbee remotes, wall switches, green power switches etc.
- > Supports voice control through Apple Siri, Google Home, Amazon Alexa, Yandex Alice (Hub required)
- > Size: 83.8x83.8x42.5mm

Zigbee 3.0 EU Standard Wall Mounted Push Button AC Switch

- > Zigbee 3.0 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 Zigbee 3.0 gateways
- > Can be controlled by Zigbee remotes, wall switches, green power switches etc.
- > Supports voice control through Apple Siri, Google Home, Amazon Alexa, Yandex Alice (Hub required)



SR-ZG2835KAC-NK2-SW 2 Push buttons, 1 Channel , Cutput current 10A Max. 690W LED load, 2300W incandescent, HV halogen loads



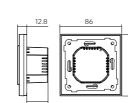
SR-ZG9001T1-ONOFF 1-gang lighting on/off touch panel 1 Channel





SR-ZG9001T2-ONOFF 2-gang lighting on/off touch panel 2 Groups, 2 Channels

Designed for Southeast Asia, Central Asia, Middle East markets



Push Button

Magic Cubes Series

- > Zigbee remote based on Zigbee 3.0
- > Compatible with universal ZigBee Gateway products
- > Pair to ZigBee luminaires via Touchlink, no coordinator required
- > Backward compatibility with both ZHA & ZLL protocols
- > Supports 3/4 groups for binding max. 30 lighting devices
- > LED indicator, feedback on realtime
- > 2.4 GHz global operation, transmission range up to 30m
- > Black/White color available

(

SR-ZG9002K16-Z4 Single color 4 Groups, 8 Scenes

SR-ZG9002KR12-Z4 Support single color, CCT, RGB Support curtain control 4 Groups, 7 Scenes

> Smart zigbee 3.0 standard remote

> ALL keys and rotary function can be customized through Azoula APP

NEW

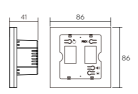
- > Battery powered with low power consumption
- > Lights, zones, and scenes control can be customized





SR-ZG9002K16-Pro

SR-ZG9002KR12-Pro





SR-ZG2835RAC-NK4 4 Push buttons, 4 Scenes

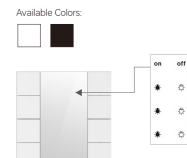


SR-ZG2835KAC-NK4 2 Push buttons, 2 Scenes Rotary smart dimmer Push button smart phase dimmer





SR-ZG9002KS12-G4 Support single color, CCT, RGB 4 groups, 7 scenes



SR-ZG9002K8-Pro





Push Button

Metal-Material Push Button Wall Switch 🔬

- > Zigbee remote based on Zigbee 3.0
- > Compatible with universal ZigBee Gateway products
- > Pair to ZigBee luminaires via Touchlink, no coordinator required
- > Backward compatibility with both ZHA & ZLL protocols
- > Supports 4 groups for binding max. 30 lighting devices
- > LED indicator, feedback on realtime
- > 2.4 GHz global operation, transmission range up to 30m
- > Black/White color available





S3 S4

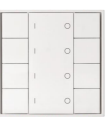
CCT SR-ZG2801NK4-CCT



DIM SR-ZG2801NK4-DIM-G2



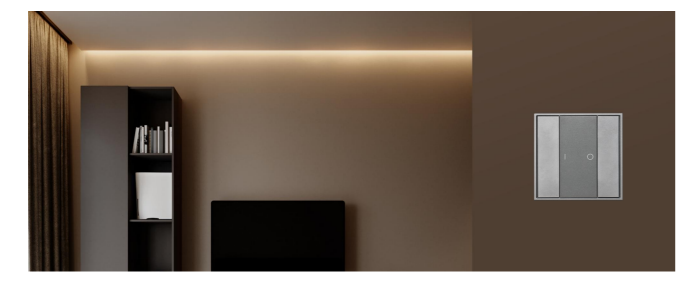
CCT SR-ZG2801NK8-CCT



DIM SR-ZG2801NK8-DIM-G4



RGB SR-ZG2801NK4-RGB



Push Button

Wall-Mounted Remote

- > Zigbee remote based on Zigbee 3.0
- > Enables to pair Zigbee lighting devices via touchlink commissioning without coordinator
- > Supports find and bind mode to pair with Zigbee lighting devices
- > Supports 1 group for binding max. 30 lighting devices
- > Long battery life mesh technology
- > Transmission range up to 30m





SR-ZG9001K2-DIM2 DIM

SR-ZG9001K4-DIM2 DIM, 2 groups

⇔

CW

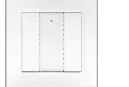


SR-ZG9001K8-CCT CCT, 2 scenes

SR-ZG9001K8-RGBW RGBW, 2 scenes

₽

W



SR-ZG9001K8-DIM

DIM, 4 groups





SR-ZG9001K2-DIM-WSK

SR-ZG9001K4-DIM-WSK







Available Colors:





SR-ZG9001K4-CCT CCT

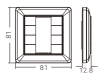




SR-ZG9001K4-RGBW RGBW



SR-ZG2801K4-5C RGB+CCT+DIM



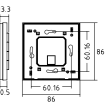




SR-ZG9001K6-DIM-WSK



SR-ZG9001K8-DIM-WSK







Touch Panel

Touch Panel

- > Full touch glass interface, smooth RGB color and light intensity control
- > Transmission range up to 30m
- > User friendly interface, simple operation
- > Highly sensitive touch panel for fast and accurate control
- > Reliable and stable switch & dimming control, no stroboscopic
- > Operation voltage: 100-240Vac



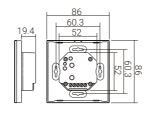
SR-ZG9001NT4-DIM-EU DIM, 4 groups, 4 scenes



SR-ZG9001NT4-CCT-EU CCT, 4 groups, 4 scenes

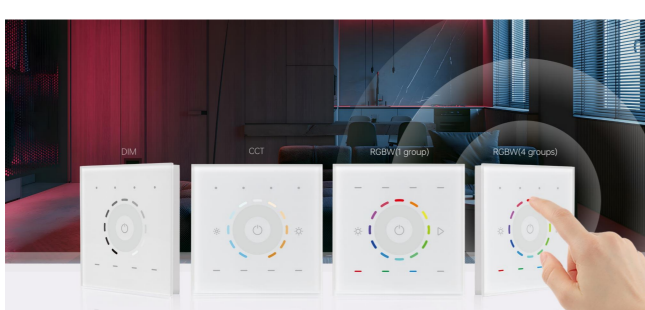


SR-ZG9001NT-RGBW-EU RGBW, 1 group, 4 scenes, running modes





SR-ZG9001NT4-RGBW-EU RGBW, 4 groups, running modes



Zigbee 4"LCD Touch Panel

- > Power supply: 100-240VAC
- > Radio protocol: ZigBee 3.0
- > Operation Frequency: 2.4GHz
- > Operating temperature: -20°C~50°C
- > Relative humidity: 8% to 80%



SR-GW-ZG-LCD4

Self-powered/Battery-powered Keypad

- > Self-powered/battery-powered wall remote
- > Green power switch based on latest Zigbee 3.0 protocol

Matt finish with slope edge frame





SR-ZGP2801K2-DIM SR-ZGP2801K2-DIM-E DIM

SR-ZGP2801K4-DIM-G2 SR-ZGP2801K4-DIM-G2-E DIM, 2 groups





SR-ZGP2801K4-DIM

SR-ZGP2801K4-DIM-E

DIM



SR-ZGP2801K4-CCT SR-ZGP2801K4-CCT-E CCT

SR-ZGP2801K4-5C SR-ZGP2801K4-5C-E RGB+CCT

SR-ZGP2801K4 SR-ZGP2801K4-E

SR-ZGP2801K4

SR-ZGP2801K4-E

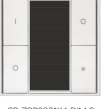
Commissioning methods Zigbee gateway,

radio frequency

Remarks: Model name-E is battery power version

Lumi Power Switch

- > Light-power wall remote
- > Green power switch based on latest Zigbee 3.0 protocol







SR-ZGP2801K4-DIM-S SR-ZGP2801K4-DIM-G2-S DIM, 2 groups DIM





Battery Powered/Self-powered/Light Powered GP Switch





SR-ZGP2801K2-DIM(RC) SR-ZGP2801K2-DIM-E(RC) DIM



SR-ZGP2801K4-CCT(RC) SR-ZGP2801K4-CCT-E(RC)





SR-ZGP2801K4-DIM(RC) SR-ZGP2801K4-DIM-E(RC) DIM



SR-ZGP2801K4-5C(RC) SR-ZGP2801K4-5C-E(RC) RGB+CCT



SR-ZGP2801K4-DIM-G2(RC) SR-ZGP2801K4-DIM-G2-E(RC) DIM, 2 groups



SR-ZGP2801K4(RC) SR-ZGP2801K4-E(RC)

SR-ZGP2801K4 SR-ZGP2801K4-E Commissioning methods: Zigbee gateway, radio frequency

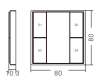
Zigbee



SR-ZGP2801K4-CCT-S CCT



SR-ZGP2801K4-5C-S RGB+CCT





SR-ZGP2801K4-S Commissioning methods: Zigbee gateway, radio frequency





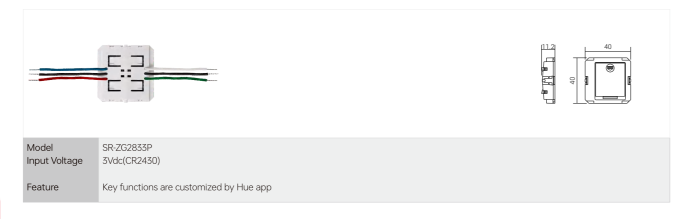
Push Button Coupler Module

Push Button Coupler Module

Battery Powered Configurable Zigbee GP Switch

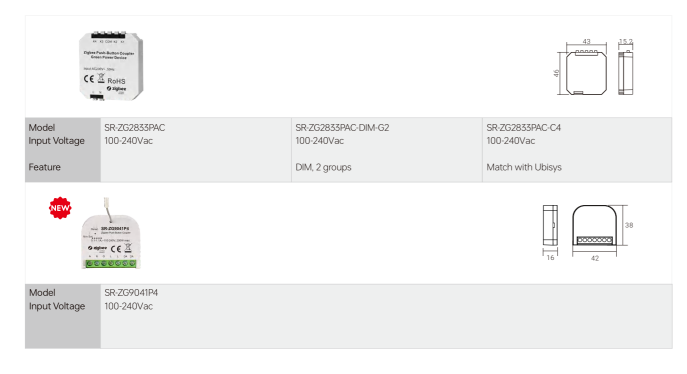
The Zigbee push-button coupler is a 4-channel push-button interface for simple wall/flush type box installation. You can continue to use existing switches, irrespective of the manufacturer. It is a wireless transmitter that communicates with compatible Zigbee hub. The coupler adopts a CR2430 battery to power a built-in transmitter. This transmitter sends wireless radio signals that are used to remotely control the compatible Zigbee system.

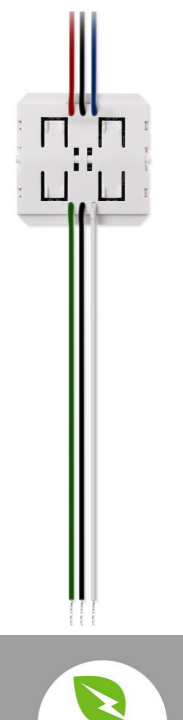
The switch can be configured through Zigbee App after added to the Zigbee hub. This switch has four buttons to trigger different actions of designated devices or zones with 3 events: short press, double click, long press. Action of each event and controlled object of each button can be configured through Zigbee App.



Push-button Coupler

The Zigbee3.0 push-button coupler is a 4-channel push-button interface for simple wall/flush type box installation. You can continue to use existing switches, irrespective of the manufacturer. It is a wireless transmitter that communicates with Zigbee light device that supports Green Power feature. The coupler adopts AC100-240V power input to power a built-in transmitter. This transmitter sends wireless radio signals that are used to remotely control compatible devices.









135 www.sunricher.com 



Makes existing push switches wireless for numerous Zigbee switch functions







Converter

Zigbee to DALI+0/1-10V 2 in 1 Converter

- > Zigbee to DALI+0/1-10V 2 in 1 converter based on zigbee 3.0
- > DALI signal or 1-10V signal output selectable
- > With max. 5A relay output and metering function
- > Built-in DALI bus power supply, no extra DALI bus PS required
- > DALI DT6 or DT8 device type selectable under DALI mode
- > Color control according to DALI specifications of Device Type 8
- > Color type: Tc, XY coordinates, RGBW selectable
- > DALI address control mode or group control mode selectable

NFC

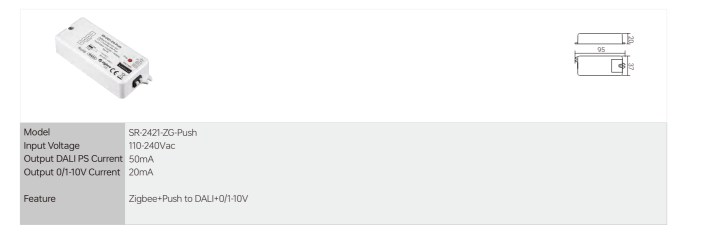
- > Enables to select the DALI address (00-63) to be controlled
- > Enables to select the DALI group (0-15) to be controlled
- > Enable to control 1 DALI Group of devices or 1 DALI Address
- > Enable to control all devices on DALI line via broadcast



Model SR-2421-ZG Input Voltage 110-240Vac Output DALI PS Current 50mA Output 0/1-10V Current 20mA Relay Voltage 110-240Vac Incandescent: 5A/LED: 1.6A Relay Current

Zigbee+Push to DALI+0/1-10V Converter

- > Zigbee+Push to DALI+0/1-10V converter
- > Integrates existing push switch into DALI or 0/1-10V
- > DALI signal or 1-10V signal output selectable by DIP switch
- > Built-in 50mA DALI bus power supply, no extra DALI bus PS required > Enables to select the DALI group (0-15)
- > DALI DT6 or DT8 device type selectable by DIP switch
- > Color control according to DALI specifications of Device Type 8
- > Color type: Tc, XY coordinates, RGBW selectable
- > DALI address control mode or group control mode selectable
- > Enables to select the DALI address (00-63)
- > Enable to control 1 DALI Group of devices or 1 DALI Address > Enable to control all devices on DALI line via broadcast



Converter

Zigbee to DALI Controller

- > 4 in 1 Zigbee to DALI DT6 & DT8 Controller based on Zigbee 3.0
- > Receives Zigbee signal and outputs DALI signal to DALI line
- > Controlled DALI device type can be DT6 or DT8, device type selectable by rotary switch
- > Controlled DT8 device color type: Tc, XY coordinates, RGBW selectable by rotary switch
- > Enable to select Group control or Address control to DALI line by rotary switch
- > 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-2411-ZG
Input Voltage	12-24Vdc
Current Consumption	<4mA
Output	DALI Signal
Feature	Ziabee to DALL

Zigbee to 0-10V/PWM Controller

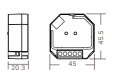
> Zigbee to 0-10V/PWM dimmer based on Zigbee 3.0



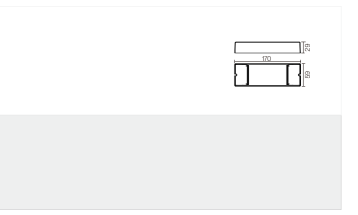
Model Input Voltage Input Current Output

SR-ZG9101FA(0-10V/PWM) 100-240Vac 60mA 2x(0-5V), 2x(0-10V), 2x(0-15V)









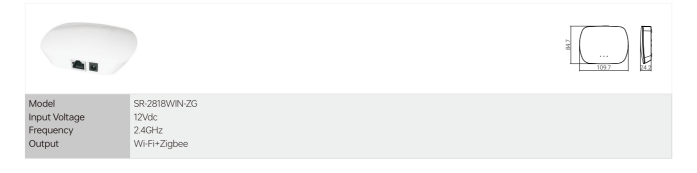




Gateway

Gateway

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



Zigbee Gateway

- > Zigbee gateway, control center of a smart home
- > Supports local control
- > Supports various device types such as light devices, remotes, GP switches, sensors, plugs, curtain motor controllers, heaters etc. > Supports automations based on various sensor devices
- > Cloud control enabled, supports out of home control
- > Supports OTA firmware update for the gateway & devices
- > Voice control enabled, supports Amazon Alexa, Google Home
- > Supports merging of multiple gateways to expand control area > Suitable for smart home application

0

 \otimes



Ceiling Mounted Zigbee Gateway

- > 100-240VAC input
- > Built-in Zigbee hub to control Zigbee devices
- > Can connect up to 150 Zigbee devices
- > Easy connect to a network through Ethernet connection
- > Easy & quick configuration through PC software
- > Easy integration into 3rd party platform through MQTT



SR-GW-ZGC

Gateway

Homekit - Enabled & Matter Certified Azoula Smart Hub

- > Homekit-Enabled Azoula Smart Hub
- > 5VDC 2A power supply
- > Zigbee 3.0 smart hub, supports various Zigbee device types
- > Matter Certified
- > Can be controlled through Apple Home app
- > Supports voice control through Siri
- > Supports away from home control(through HomePod, HomePod mini)
- > Can be controlled through any smart home platform which supports matter



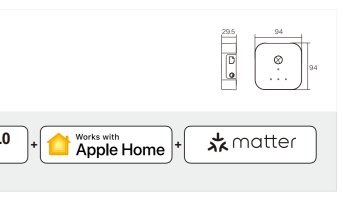
Model Input Voltage Frequency Output



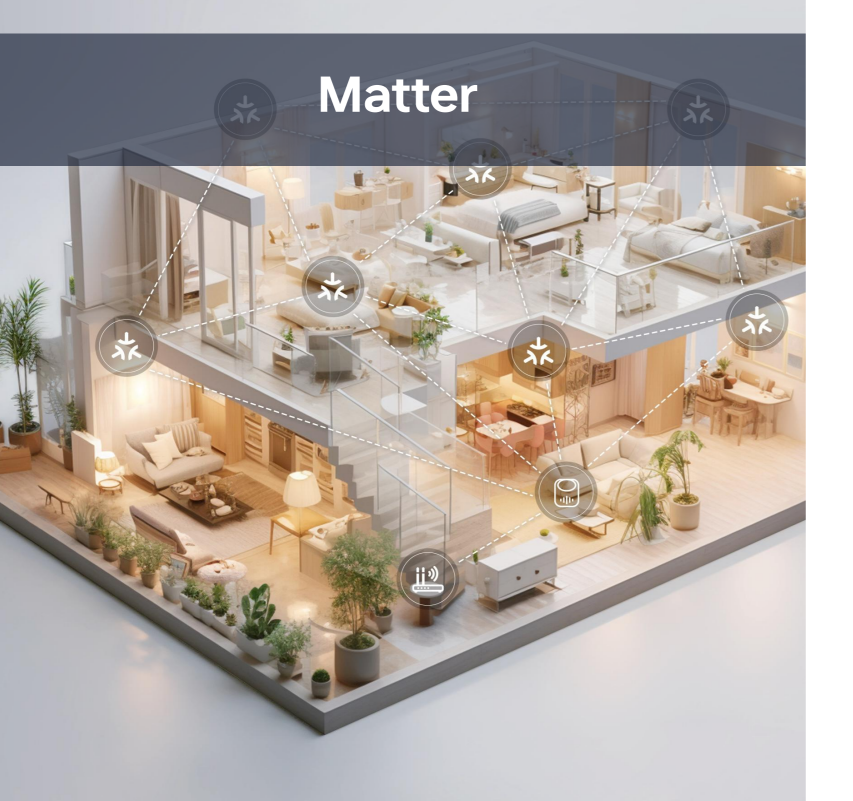
Zigbee 3.0 certified product



GBCCT LED Controller/Driver	HK-ZD-RGBCCT-A		
CCT LED Controller/Driver	HK-ZD-CCT-A		
n wall AC Phase Dimmer	HK-LN-DIM-A	Siri voice cont	
Vall-Mounted Phase Dimmer	HK-SL-DIM-EU-A	Sin voice cont	
Vall-Mounted Phase Dimmer(US)	HK-SL-DIM-US-A	Hey Siri, Turn o	
Smart Socket	HK-LN-SOCKET-A		
ligbee Door Sensor	HK-SENSOR-CT-A	Hey Siri, Adjust	
ligbee 4 in 1 Sensor	HK-SENSOR-4IN1-A		
iobee Heating Thermostat	HK-LN-HEATER-A	Hey Siri, Make	
0			







141 www.sunricher.com

LED Controller

Matter LED Controller

- > 5 channels output
- > RGBCCT, RGBW, CCT, DIM versions available
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches



Model	SR-MT1029-5C	SR-MT1029-RGBW
Input Voltage	12-24Vdc	12-24Vdc
Output Current	5*4A	4*4A
Output Power	48-96W/CH max.	48-96W/CH max.
Feature	RGBCCT	RGBW



Model Input Voltage	SR-MT9101EA-5C 12-48Vdc	SR-MT9101EA-RGBW 12-48Vdc
Output Current	8A/CH @ 12-24V max.	4*8A @ 12-24V
	6A/CH @ 36V max. 4A/CH @ 48V max.	4*6A @ 36V 4*4A @ 48V
Output Power	96-192W/CH @ 12-24V max. 216W/CH @ 36V max.	96-192W/CH @ 12-24V r 216W/CH @ 36V max.
F t	192W/CH @ 48V max.	192W/CH @ 48V max.
Feature	RGBCCT	RGBW

In Wall RGBCCT LED Controller 🖤

> Constant voltage > Wall Box Installation

- > Supports both Matter & Zigbee control

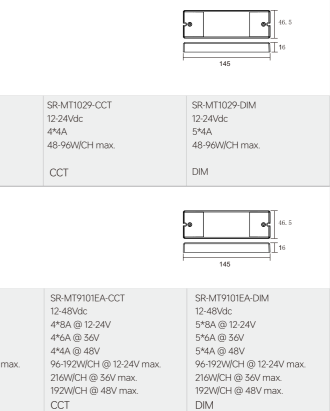




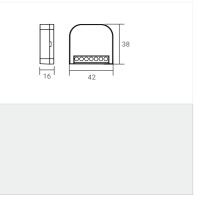
Model SR-MT1039S-5C Input Voltage 12-48Vdc Output Voltage 12-48Vdc Output Current Max. 5*3A

RGB+CCT, 5 Chanels Feature





> Enables to pair to Zigbee remotes, wall switches and green power switches > Can be controlled by Zigbee remotes, wall switches and green power switches







Phase Dimmer

400W Phase Dimmer

- > Phase cut dimmer
- > Start-up brightness, minimum brightness setting
- > 60mm wall box installation

0 3 9 8 9

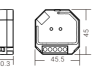
> Push dim



> Enables to pair to Zigbee remotes, wall switches and green power switches

> Can be controlled by Zigbee remotes, wall switches and green power switches

> Supports both Matter & Zigbee control



Model SR-MT9101SAC-HP Input Voltage AC 100-240V Max. 250W resistive load, 2000W LED load **Output Power** Feature 3-wire with neutral

Model	SR-MT9040A-S
Input Voltage	AC 100-240V
Output Power	Max. load 400W incandescent, 200W LED
Feature	3-Wire With Neutral or 2-Wire Without Neutral Self-adaptive

250W In Wall Phase Cut Dimmer Module

- > Phase cut dimmer module
- > 100-240Vac input
- > Trailing edge / leading edge version available
- > Wall box installation
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches Model
- 400W Din Mounted Phase Cut Dimmer Module

> Phase cut dimmer module

- > Trailing edge / leading edge version available
- > Din rail mounted
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches

Wall-Mounted Phase Dimmer

- > Both leading edge / trailing edge versions are available
- > Enables to set minimum brightness and startup brightness
- > Supports resistive loads, capacitive loads or inductive loads
- > Can work under no neutral wiring and with neutral wiring, self-adaptive
- > Controlled through both smart App and remote controls, no gateway required
- > Standard switch element that can match with different frames
- > Operation voltage: 100-240Vac
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches Push Dim



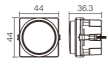
100-240Vac Output Power Max. 250W resistive load, 2000W LED load





- Model SR-MT9042A-D Input Voltage 100-240Vac
- Output Power Max. 400W resistive load, 200W LED load





Model SR-MT2835RAC(DK) Output Current 1.5A max. Output Power 350W max. Support

Relay

Relay Module



- > Push switch control
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches





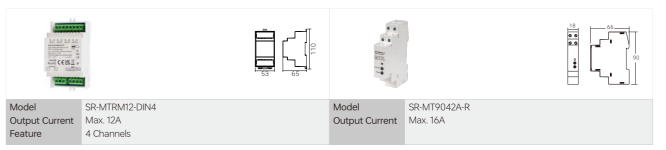
Model SR-MT9101SAC-HP-SWITCH-2CH Input Voltage AC 100-240V Output Power Max. load1170W incandescent per channel, 390W LED per channel Feature 3-Wire With Neutral, 2 channels output

📘 In wall Relay Module 🖤

- > Dry contact output
- > Suitable for on/off control of lighting and other high power electric appliances, energy metering
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches

DIN Rail Mounted 16A Relay Module 🖤

- > Dry contact output
- > Suitable for on/off control of lighting and other high power electric appliances, energy metering
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches



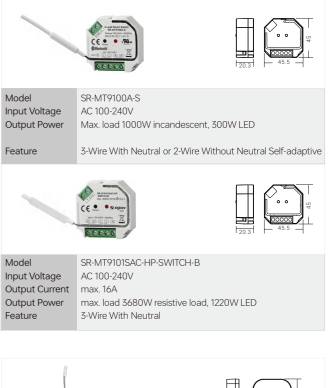
Matter





- & & matter CE
- Input Voltage









Curtain Controller Remote

Curtain Motor Controller

- > 3-wire with neutral
- > 60mm wall box installation
- > Push switch control
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches



SR-MT9080A Model Output Current Max.2A motor load

Sensor

Wireless Smart Door/Window Sensor 🛛 📠

- > Matter door/window sensor over thread
- > Battery powered, low power consumption
- > Easy to pair to the Matter platforms by scanning QR code
- > Automation can be freely configured through Matter platforms

Matter Motion + Light + Temperature + Humidity 4 in 1 Sensor

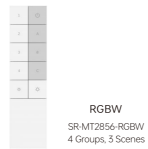
- > Matter motion + light + temperature + humidity 4 in 1 sensor over thread
- > Battery powered, low power consumption
- > Easy to pair to the Matter platforms by scanning QR code
- > Automation can be freely configured through Matter platforms

- Smart Socket
- > Matter smart plugs over thread
- > Max. load: 16A, 3680W resistive load
- > 200-240VAC input
- > Easy to pair to the Matter platforms by scanning QR code
- > Controls on/off of lights or electrical appliances
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches





- > Battery: AAAx2, Color: Black/White, Size: 166x43x15mm
- > Controls RGBW Casambi luminaires



Matter Ceiling Mounted Sensor

- > Matter motion + light 2 in 1 sensor over thread
- > Easy to pair to the Matter platforms by scanning QR code

NEW

- > Automation can be freely configured through Matter platforms
- > Ceiling mounted installation



RGBW

SR-ZG9022A(FR)

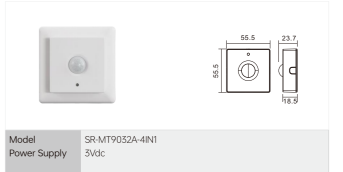
.





Model Input Voltage Input Current Size

SR-MT9011A-DS 3Vdc(CR2032) 10mA 49x26.5x10mm(Transmitter) 35.5x10.5x10mm(Magnet)



SR-MT9030D-PIR-10AD

Model Power Output Detection Area Application

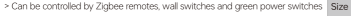
220-240VAC DALI:Max.80mA ; Relay:Max.10A Mounting Height Max. 6m. Typical 3m. φ10m@3m height. ZLLC application (Zone level / Office / Meeting room...)



Rotary Knob

Matter Thread Wall Mounted Rotaory & 4-key Push Button 500W

- Phase Cut Dimmer Module > Trailing edge/leading edge version available
- > Push dim; Wall Mounted
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches





Model

Max. load 500W incandescent, 250W LED Output Power 83.8x83.8x42.5mm

SR-MT2835RAC-NK4

Matter WiFi 500W Rotary Dimmer 3- Wire With Neutral or 2-Wire Without Neutral Self-adaptive Phase Dimmer

- > 3-wire with neutral or 2-wire without neutral self-adaptive
- > Start-up brightness, minimum brightness setting
- > Push dim; Wall Mounted
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches > Can be controlled by Zigbee remotes, wall switches and green power switches

Wall Mounted Rotary Phase Cut Dimmer Module 🔤

- > Trailing edge/leading edge version available
- > Push dim + rotary knob
- > Perfectly fits 1/2/3/4/5/6-gang AU standard switch plates
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches



Australia Standard



Wall Mounted Australia Standard Push Button Phase Cut Dimmer Module

- > Matter Thread wall mounted Australia standard push button phase cut dimmer module
- > Trailing edge/leading edge version available
- > Max. 350W resistive load, 175W LED load
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches
- > Size: 44.6x22x22mm



SR-MT2835PAC(AU)

Rotary Knob **Push Button**

Smart Desk/Wall Dimmer (Push+Rotary Knob)

- > Matter push button + rotary knob switch over thread
- > Battery powered, low power consumption
- > 5 keys + 1 rotary knob > Easy to pair to the Matter platforms by scanning QR code
- > Functionality of each button and rotary knob can be freely configured through Matter
- > Supports desktop installation or wall mounted installation
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches









SR-MT2836D5-PRO Change brightness or color temperature or

Long battery lifespan, easy to replace battery

Push Button

- > Matter push button switch over thread
- > Battery powered, low power consumption
- > 2-key, 4-key, 6-key, 8-key available
- > Easy to pair to the Matter platforms by scanning QR code
- > Functionality of each button can be freely configured through Matter
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches





SR-MT9001K4-PRO

l			•
l			
l			

SR-MT9001K2-PRO







- Model Output Power Size
 - Max. load 500W incandescent, 250W LED 83.8x83.8x42.5mm

SR-MT2835RAC-S

***** matter



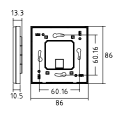






SR-MT9001K6-PRO

SR-MT9001K8-PRO



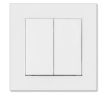


Wall-mounted Phase Dimmer

Matter EU Standard Wall Mounted Smart Dimmer 🔤

- > Matter 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 Matter gateways
- > Can be controlled by Matter remotes, wall switches, green power switches etc. > Supports voice control through Apple Siri, Google Home, Amazon Alexa, Yandex Alice (Hub required)
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches > Can be controlled by Zigbee remotes, wall switches and green power switches
- > Size: 83.8x83.8x42.5mm





SR-MT2835RAC-NK4 4 Push buttons, 4 Scenes Rotary smart dimmer

Matter

SR-MT2835KAC-NK4 2 Push buttons, 2 Scenes Push button smart phase dimmer

Matter EU Standard Wall Mounted Push Button AC Switch 🤷

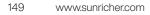
- > Matter push button smart AC switch, smart & local control
- > New design with shiny rectangular frame and screw terminals
- > Zero-crossing detection, low temperature increasing, longer switching life cycle
- > Supports power metering, real time energy consumption monitoring
- > Energy saving by 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 Matter gateways
- > Can be controlled by Matter remotes, wall switches, green power switches etc.
- > Supports voice control through Apple Siri, Google Home, Amazon Alexa, Yandex Alice (Hub required)
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches
- > Size: 83.8x83.8x42.5mm





SR-MT2835KAC-NK2-SW 2 Push buttons, 1 Channel , Cutput current 10A Max. 690W LED load, 2300W incandescent, HV halogen loads

SR-MT2835KAC-NK4-SW 4 Push buttons, 2 Channels , Output current 2*5.1A Max. 2*390W LED load, 2*1170W incandescent, HV halogen loads





Converter

Matter to DALI+0-10V Controller with 5A Relay Over Thread

- > Matter to DALI+0-10V Controller with 5A relay Over Thread,
- > Integrates DALI devices & 0-10V luminaires into Matter platform, and controls them through Matter
 - > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches



SR-2421-MT2 Model Input Voltage Output DALI PS Current 50mA Output 0/1-10V Current 20mA Relay Voltage Relay Current Feature

110-240Vac 110-240Vac Incandescent: 5A/LED: 1.6A CCT

Matter to 0-10V Controller with 20A Power Pack Over Thread

- > Matter to 0-10V Controller with 20A power pack Over Thread
- > Integrates 0-10V luminaires into Matter platform, and controls them through Matter
- > Junction Box Mounted
- > Supports both Matter & Zigbee control
- > Enables to pair to Zigbee remotes, wall switches and green power switches
- > Can be controlled by Zigbee remotes, wall switches and green power switches



Model

SR-2421-MTVT





Model Input Voltage Output DALI PS Current 50mA Output 0/1-10V Current 20mA Relay Voltage Relay Current Feature

SR-2421-MT5 110-240Vac 110-240Vac Incandescent: 5A/LED: 1.6A RGBWA





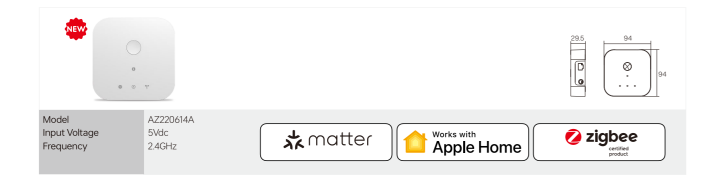
Matter Bridge

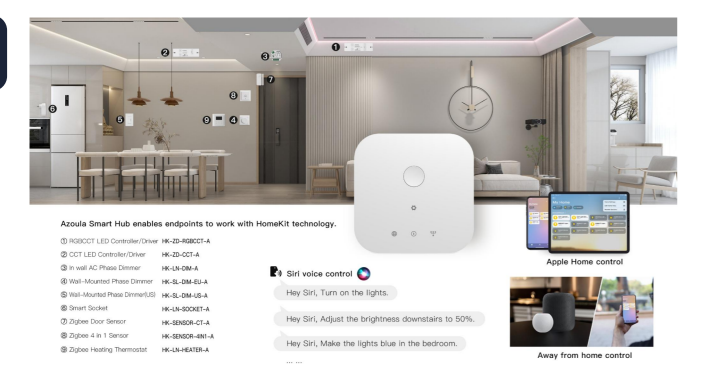
Homekit-Enabled & Matter Certified Azoula Smart Hub

- > Homekit-Enabled Azoula Smart Hub
- > 5VDC 2A power supply
- > Zigbee 3.0 smart hub, supports various Zigbee device types
- > Matter Certified

Matter

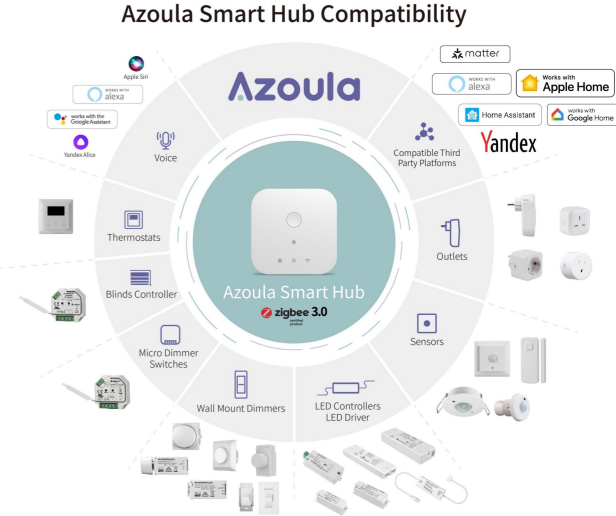
- > Can be controlled through Apple Home app
- > Supports voice control through Siri
- > Supports away from home control(through HomePod, HomePod mini)
- > Can be controlled through any smart home platform which supports matter





Matter Bridge

Homekit-Enabled & Matter Certified Azoula Smart Hub



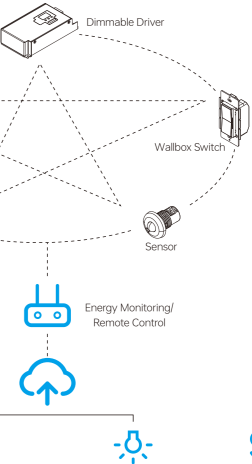
***** matter

Matter





Bluetooth[®] SIG Mesh









Alam Jam	1.3	-	-
* * *	1.		-
A reason -			
	1.1		
- 2"			

OEM APP(User/Installer) (Planning stage)





www.sunricher.com

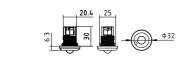
SILVAIR Indoor Sensor

PIR + Light Sensor

- > Bluetooth PIR sensor, Bluetooth[®] mesh network
- > Radio range: 164 feet (50m) in open field.
- Actual range is dependent on field installation.
- > Mesh network, which has a much longer control distance, transmits received signals to neighboring devices
- > All devices on line are broadcast controlled by mobile application
- > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB
- > On-board antenna
- > Waterproof grade: IP20
- > 5 years warranty



Model	SR-SV9030B-PIR-HBV	SR-SV9030B-PIR-LBV		
Power	120-277VAC			
Output	0-10V Signal, Max.20mA. 5	5A relay		
Mounting Height	LB: Max. 6m. Typical 3m.	HB: Max. 12m. Typical 12m		
Detection Area	LB: q10m@3m height.	HB: q24m@12m height		
Application	ZLLC application (Zone level / Office / Meeting room			



*Support ELT Feature

*Support ELT Feature

Technology Partner

Work with Silvair SILVAIR

Model SR-SV9032A-PIR-V Power 12-24Vdc 0-10V Signal, Max.20mA. Output Mounting Height 2.5m Detection Area 5m@2.5m Application LLLC application (Fixture-integrated), ZHAGA 20

12-24VDC

Max. 30mA

5m@25m

SR-SV9030A-PIR-V

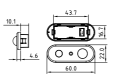
LLLC application (Fixture-integrated)

12-24VDC

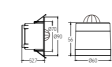
Max. 30mA

5m@2.5m

SR-SV9032A-PIR-D Model Power DALI BUS Max. 30mA Current Draw Mounting Height 2.5m Detection Area 5m@2.5m LLLC application (Fixture-integrated), ZHAGA 20 Application



- SR-SV9035A-PIR-V Model SR-SV9035A-PIR-D DALI BUS Power Input Current Max. 30mA Mounting Height 2.5m Detection Area 5m@2.5m LLLC application (Fixture-integrated), ZHAGA 20 Application LLLC application (Fixture-integrated), ZHAGA 20



Model SR-SV9030D-PIR-10AD *Support ELT Feature 220-240VAC Power DALI:Max.80mA; Relay:Max.10A Output Mounting Height Max. 6m. Typical 3m. Detection Area φ10m@3m height. Application ZLLC application (Zone level / Office / Meeting room...)



SILVAIR Indoor Sensor

Microwave + Light Sensor

- > Bluetooth to 0-10V signal converter, Bluetooth[®] mesh network. > Built-in 20mA 0-10V signal output.
- > Mesh network, which has a much longer control distance, transmits received signals to neighboring devices.
- > All devices on 0-10V line are broadcast controlled by mobile application.
- > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB.
- > Radio range: 164 feet (50m) in open field. Actual range is dependent on field installation.
- > Standby power consumption less than 0.5W, meet latest ERP regulation.
- > On-board antenna.
- > Waterproof grade: IP20
- > 5 years warranty



Model	SR-SV9032A-MW-V
Power	12-24Vdc
Input Current	Max. 30mA
Mounting Height	3m
Detection Area	10m@2.5m
Application	LLLC application (Fixture-integrated), ZHAGA 20



lodel	SR-SV9030A-MW-V
ower	12-24Vdc
put Current	Max. 30mA
lounting Height	3m
etection Area	12m@2.5m
pplication	ZLLC application





1. Power up the sensor. The load should come on immediately.

2. Vacate the room or remain very still and wait for the load to switch off .

Model

Power

Model

Power

Input Current

Detection Area

Application

Mounting Height 2.5m

Input Current

Detection Area Application

Mounting Height 2.5m







3. Enter the room or make some movement and check that the load switches on.



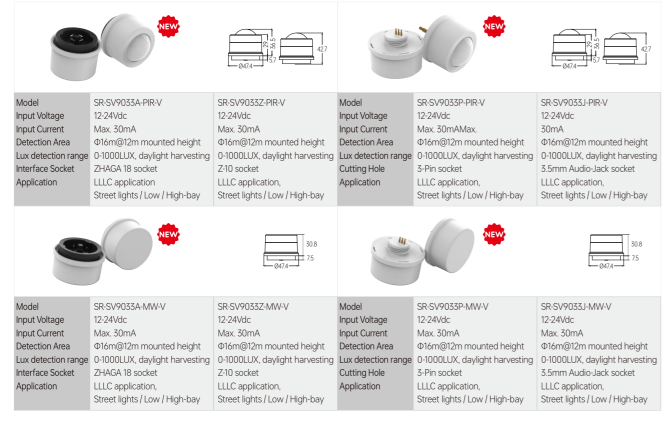
Silvair Commissioning Tools

SILVAIR Outdoor Sensor

SILVAIR High-bay Sensor

PIR / Microwave + Light Sensor

- > Bluetooth to 0-10V sensor controller, Bluetooth® mesh network
- > Mesh network, which has a much longer control distance, transmits received signals to neighboring devices
- > All devices on 0-10V line are broadcast controlled by mobile application
- > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB
- > Autonomous sensor-based control
- > On-board antenna
- > Waterproof grade: IP65, suitable for outdoor luminaries
- > 5 years warranty



PIR + Light High-bay Sensor (Side-Mounted, Linear HB)

- > 0-10V BLE ceiling mounted sensor controller, Bluetooth® mesh network.
- > PIR sensing with daylight harvesting function.
- > Integrated with Max.20mA 0-10V Output, and up to 5A relay output.
- > Mesh network, which has a much longer control distance, transmits received signals to neighbouring devices.
- > All devices on 0-10V line are broadcast controlled by mobile application. > Supporting our kinetic energy switches and EnOcean switches EWSSB
- and EWSDB.
- > Radio range: 164 feet (50m) in open field. Actual range is dependent on field installation.
- > On-board antenna.
- > Waterproof grade: IP65
- > Additional accessory: Lens cover/ Low-bay lens...





SILVAIR Converter

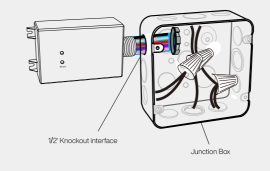
SIG Mesh to DALI Converter

- > Bluetooth to DALI signal converter, Bluetooth® mesh network
- > Built-in DALI bus power supply, no additional DALI bus PS required
- > Max.50mA DALI bus power current output, can control up to 25 DALI control gears
- > All devices on DALI line are broadcast controlled by Silvair Commissioning tools
- > Mesh network, which has a much longer control distance, transmits received signals to neighbor devices
- > All device on DALI line are broadcast controlled by mobile application
- > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB
- > IPEX antenna



Model Input voltage DALI PS Current Market US

SR-BL2421-SVD 100-277Vac Max. 50mA



SIG Mesh to DALI Converter

> Bluetooth to DALI signal converter, Bluetooth® mesh network

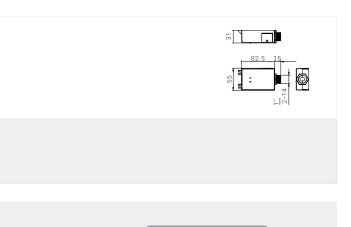
- > Built-in DALI bus power supply, no additional DALI bus PS required > Max.50mA DAL bus power current output, can control up to 25
- DALI control gears
- > All devices on DALI line are broadcast controlled by Silvair Commissioning tools
- > Mesh network, which has a much longer control distance, transmits received signals to neighbor devices
- > All device on DALI line are broadcast controlled by mobile application
- > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB
- > In typical outdoor environment, the range for wireless communication
- is about 20meters .Actual range is dependent on field installation.

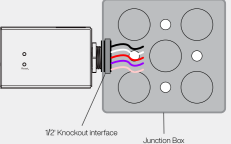
Technology Partner

Work with Silvair SILVAIR

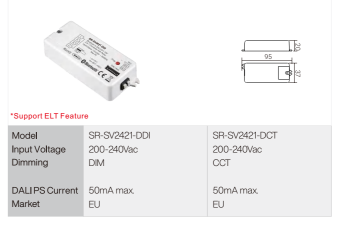
Bluetooth SIG Mesh

- > In typical outdoor environment, the range for wireless communication is about 65meters. Actual range is dependent on field installation





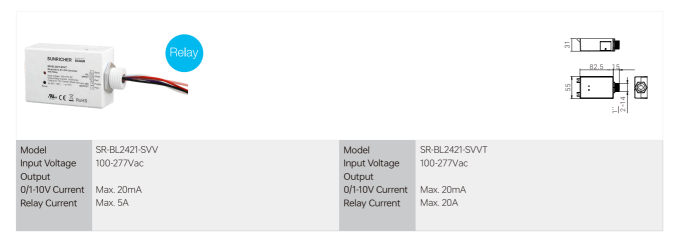


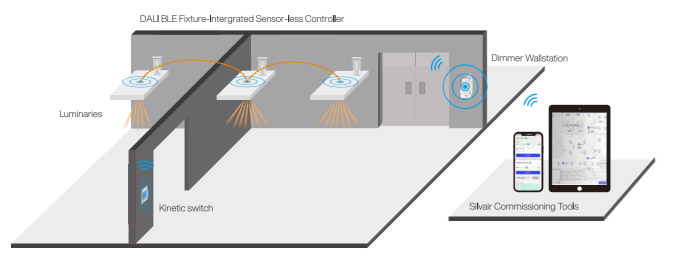


SILVAIR Converter

SIG Mesh to 0/1-10V Converter

- > Bluetooth to 0-10V signal converter,Bluetooth® mesh network
- > Mesh network
- > All devices on 0-10V line are broadcast controlled by Silvair Commissioning tools
- > Supporting Sunricher kinetic energy switches and EnOcean switches EWSSB and EWSDB
- > In typical outdoor environment, the range for wireless communication is about 65meters. Actual range is dependent on field installation.
- > IPEX antenna





Technology Partner SILVAIR Work with Silvair

Technology Partner

Work with Silvair SILVAIR

SILVAIR LED Controller

SIG Mesh to Phase Dimmer

- > Bluetooth phase load dimmer
- > Standard 1/2" knockout design, easy to integrated to a junction box
- > Built-in IoT/Sensor application interface, Max. 100mA@12V
- > Work with our BLE to 0-10V load dimmer to realize more convenient and flexible control
- > Support reverse edge(trailing edge) type driver
- > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB
- > External antenna, typical mesh range is over 30meters.
- > Bluetooth[®] qualified. Bluetooth DID:D061817
- > UL listed. Category: PAZX (Management Equipment, Energy). UL 2043 Plenum Rated
- > Waterproof grade: IP20 > 5 years warranty



Model
Input voltage
Output
Application

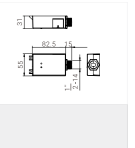
SR-SV2421-TR5-AUX 100-277Vac Aux. Power 12V, Max. 100mA; Phase load.Max. 2.1A Retrofit. Turn traditional ELV/ Triac dimming system into wireless world.

SIG Mesh LED DC Controller

- > Bluetooth® mesh LED controller. Max.power 48-96W per channel
- > Enables to control ON/OFF, light intensity, tunable white type of LED fixtures
- > Controlled through Silvair Commissioning tools
- > Mesh network, which has a much longer control distance, transmits received signals to neighboring devices
- > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB
- > In typical indoor environment, the typical range for wireless communication is 20m to 25m. Actual range is dependent on field installation
- > On-board antenna
- > Over-temperature/Over-load/Over-voltage/Short-circuit protection



Bluetooth SIG Mesh



	46.5
145	16

SILVAIR Push Button

BLE Push-Button Coupler

- > Bluetooth push-button coupler, Bluetooth[®] mesh network
- > Easily integrated with existing push switches
- > Mesh network, which has a much longer control distance, transmits received signals to neighboring devices
- > In typical indoor environment, the typical range for wireless communication is 20m to 25m. Actual range is dependent on field installation.
- > On-board antenna
- > Waterproof grade: IP 20
- > 5 years warranty



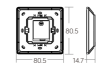
Model SR-SB2833PAC-BLE 100-240VAC, 50/60Hz Power Supply Transmission Range 10-30m (typical) Power Consumption Less than 0.5W Number of Push Buttons 1 Connector Type Push-In Wire Size 0.2 - 1.5mm2 (AWG28 - AWG14)

Self-powered/Battery-powered Push Button

- > Configurable via the Sunsmart app, it is a simple, smart wireless lighting solution for small to medium spaces
- > Configuration can be completed after scanning the QR code to bind.
- > BLE protocol, converted to SIG mesh communication after binding proxy node
- > Self-powered/battery-powered
- > The communication range between the switch and the proxy node is up to 25 meters







Technology Partner

Work with Silvair SILVAIR

Model SR-SBP2801K4-BLE-E 3VDC,CR2430 Power Supply Transmission Frequency 24GHz Fuction ON/OFF, Dimming,Bind 2 custom scenes Appication Room control, Multiple group control





SR-SBP2801K4-BLE(US) Self-powered

SR-SBP2801K4-BLE-E(US) Battery-powered



Bluetooth Wall-Mounted Dimmer

> Bluetooth® mesh network

Technology Partner

- > All devices on line are broadcast controlled by mobile application or push button
- > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB
- > In typical indoor environment, the typical range for wireless communication is 50m to 65m. Actual range is dependent on field installation > IPEX antenna
- > Standard switch element that can match with different frames
- > Operation voltage: 100-277 Vac



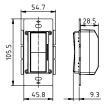
SR-SV2835PAC-V(US) Bluetooth to 0/1-10V

Self-powered/Battery-powered Keypad

- > Wall remote based on Bluetooth® Mesh network
- > Easy & quick pairing through "Silvair mobile app"
- > Mesh network for further control distance, receivers can transmit signal to each other
- > On-board antenna

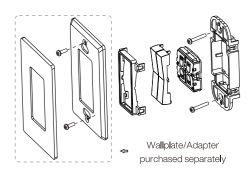
161 www.sunricher.com











SILVAIR Driver

SILVAIR NFC Dimmable Driver

Product Features

> Mesh network, which has a much longer control distance, transmits received signals to neighboring devices

- > High PF, High efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
- > EL(emergency mode)

Standalone Application

Suitable for spotlights, downlights, panel lights, and other lights using external drivers.



- > ±1% current accuracy, world-leading
- > Flicker free, no fear of any camera shooting/recording
- > Dimming depth of 1/1000
- > Global high-end certifications(CCC/TUV ENEC/RCM/CE...)

Technology Partner

145*45*30

145*45*30

124*78.8*30

124*78.8*30

NFC

Work with Silvair SILVAIR



5

45

45

65

65

>0.98

>0.98

>0.98

>0.98

89%

89%

90%

90%







Product Model	Product Picture	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-SV9105N-10CC100-500	1	220-240	3-42	100-500	1	10	>0.94	80%	101*36*25
SRP-SV9105N-10CCT100-500	1	220-240	3-42	100-500	2	10	>0.94	80%	101*36*25
SRP-SV9105N-12CC100-700	2	220-240	6-42	100-700	1	12	>0.97	80%	135*35*20
SRP-SV9105N-12CCT100-700	2	220-240	6-42	100-700	2	12	>0.97	80%	135*35*20
SRP-SV9105N-15CC100-700	2	220-240	6-42	100-700	1	15	>0.97	82%	135*35*20
SRP-SV9105N-15CCT100-700	2	220-240	6-42	100-700	2	15	>0.97	82%	135*35*20
SRP-SV9105N-25CC250-700	3	220-240	6-54	250-700	1	25	>0.97	85%	120*41*28
SRP-SV9105N-25CCT250-700	3	220-240	6-54	250-700	2	25	>0.97	85%	120*41*28
SRP-SV9105N-36CC350-1050	4	220-240	6-54	350-1050	1	36	>0.95	86%	145*45*30
SRP-SV9105N-36CCT350-1050	4	220-240	6-54	350-1050	2	36	>0.95	86%	145*45*30

6-54

6-54

6-54

6-54

500-1400

500-1400

500-1500

500-1500

1

2

1

2

Technology Partner SILVAIR Work with Silvair

SILVAIR Driver

Constant Voltage Dimmable Driver

Product Features

- > Standard CASAMBI dimmable driver
- > PWM dimming output, dimming depth lower to 0.1%
- > Standby power consumption < 0.5W, meeting the latest ERP standard
- > Short circuit, overload, and over temperature protection



Product Model	Input Voltage VAC	Output Voltage VDC	Output Current A	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-SV9105-24-75LCV	220-240	24	3.12	1	75	>0.95	89%	306.6*43*30
SRP-SV9105-24-75LCVT	220-240	24	3.12	2	75	>0.95	89%	306.6*43*30
SRP-SV9105-24-100LCV	220-240	24	4.16	1	100	>0.97	93%	306.6*43*30
SRP-SV9105-24-150LCV	220-240	24	6.25	1	150	>0.98	93%	365.6*43*30
SRP-SV9105-24-100LCVT	220-240	24	4.16	2	100	>0.97	93%	306.6*43*30
SRP-SV9105-24-150LCVT	220-240	24	6.25	2	150	>0.98	93%	365.6*43*30

SRP-SV9105N-45CC500-1400

SRP-SV9105N-45CCT500-1400

SRP-SV9105N-65CC500-1500

SRP-SV9105N-65CCT500-1500

4

4

5

5

220-240

220-240

220-240

220-240

Bluetooth SIG Mesh



CASAMBI



CASAMBI Indoor Sensor

PIR + Light Sensor

- > Bluetooth PIR sensor, Bluetooth® mesh network
- > Radio range: 164 feet (50m) in open field.
- Actual range is dependent on field installation.
- > Mesh network, which has a much longer control distance, transmits received signals to neighboring devices
- > All devices on line are broadcast controlled by mobile application
- > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB
- > On-board antenna
- > Waterproof grade: IP20
- > 5 years warranty

Model

Power

Output

Mountir

Detectio

Applica

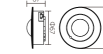


	SR-CS9032A-PIR-V
	12-24Vdc
	0-10V Signal, Max.20mA.
ng Height	2.5m
on Area	5m@2.5m
ition	LLLC application (Fixture-integrated), ZHAGA 20



Model SR-CS9035A-PIR-V 12-24VDC Power Input Current Max. 30mA Mounting Height 2.5m Detection Area 5m@2.5m Application LLLC application (Fixture-integrated), ZHAGA 20

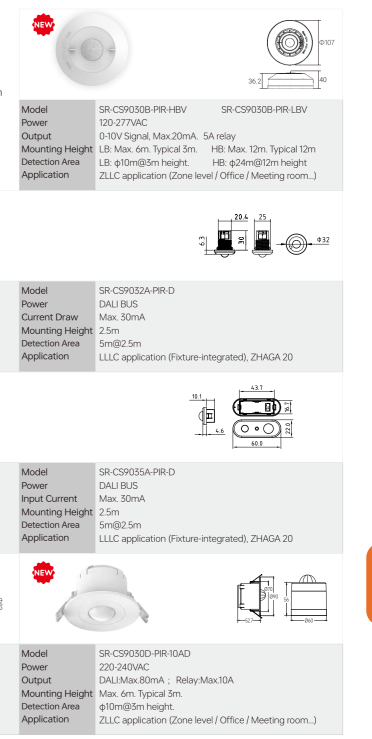




Model Power Input Current Mounting Height 2.5m Detection Area Application

SR-CS9030A-PIR-V 12-24VDC Max. 30mA 5m@2.5m LLLC application (Fixture-integrated)





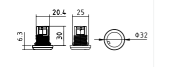


CASAMBI Indoor Sensor

Microwave + Light Sensor

- > Bluetooth to 0-10V signal converter, Bluetooth[®] mesh network.
- > Built-in 20mA 0-10V signal output.
- > Mesh network, which has a much longer control distance, transmits received signals to neighboring devices.
- > All devices on 0-10V line are broadcast controlled by mobile application.
- > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB.
- > Radio range: 164 feet (50m) in open field. Actual range is dependent on field installation.
- > Standby power consumption less than 0.5W, meet latest ERP regulation.
- > On-board antenna.
- > Waterproof grade: IP20
- > 5 years warranty









Model	SR-CS9032A-MW-V	Model	SR-CS9035A-MW-V
Power	12-24Vdc	Power	12-24Vdc
Input Current	Max. 30mA	Input Current	Max. 30mA
Mounting Height	3m	Mounting Height	2.5m
Detection Area	10m@2.5m	Detection Area	5m@2.5m
Application	LLLC application (Fixture-integrated), ZHAGA 20	Application	LLLC application (Fixture-integrated), ZHAGA 20



Model	SR-CS9030A-MW-V	Model	SR-CS9030A-MW-D
Power	12-24Vdc	Power	12-24Vdc
Input Current	Max. 30mA	Input Current	Max. 30mA
Mounting Height	3m	Mounting Height	3m
Detection Area	12m@2.5m	Detection Area	12m@2.5m
Application	ZLLC application	Application	ZLLC application

CASAMBI High-bay Sensor CASAMBI Outdoor Sensor

PIR / Microwave + Light Sensor

- > Bluetooth to 0-10V sensor controller, Bluetooth® mesh network
- > Mesh network, which has a much longer control distance, transmits received signals to neighboring devices
- > All devices on 0-10V line are broadcast controlled by mobile application
- > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB
- > Autonomous sensor-based control
- > On-board antenna
- > Waterproof grade: IP65, suitable for outdoor luminaries
- > 5 years warranty

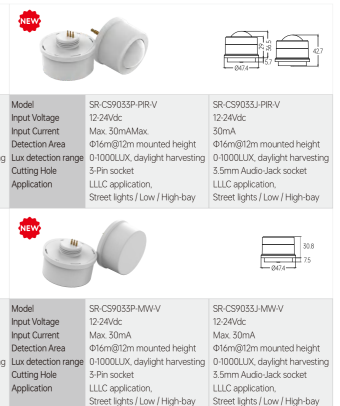
	6	
Model Input Voltage Input Current Detection Area Lux detection range Interface Socket Application	SR-CS9033A-PIR-V 12-24Vdc Max. 30mA Ф16m@12m mounted height 0-1000LUX, daylight harvesting ZHAGA 18 socket LLLC application Street lights / Low / High-bay	SR-CS9033Z-PIR-V 12-24Vdc Max. 30mA Ф16m@12m mounted height 0-1000LUX, daylight harvesting Z-10 socket LLLC application, Street lights / Low / High-bay
		30.8 047.4 7.5
Model Input Voltage Input Current Detection Area Lux detection range Interface Socket Application	SR-CS9033A-MW-V 12-24Vdc Max. 30mA Ф16m@12m mounted height 0-1000LUX, daylight harvesting ZHAGA 18 socket LLLC application, Street lights / Low / High-bay	SR-CS9033Z-MW-V 12-24Vdc Max. 30mA Ф16m@12m mounted height 0-1000LUX, daylight harvesting Z-10 socket LLLC application, Street lights / Low / High-bay

PIR + Light High-bay Sensor (Side-Mounted, Linear HB)

- > 0-10V BLE ceiling mounted sensor controller, Bluetooth® mesh network.
- > PIR sensing with daylight harvesting function.
- > Integrated with Max.20mA 0-10V Output, and up to 5A relay output.
- > Mesh network, which has a much longer control distance,
- transmits received signals to neighbouring devices.
- > All devices on 0-10V line are broadcast controlled by mobile application. > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB.
- > Radio range: 164 feet (50m) in open field. Actual range is dependent on field installation.
- > On-board antenna.
- > Waterproof grade: IP65
- > Additional accessory: Lens cover/ Low-bay lens...



CASAMBI









CASAMBI Switch

Smart Desk/Wall Dimmer (Push+Rotary Knob)

This is an incredibly straightforward and convenient remote control. It's equipped with a combination of five physical buttons and a rotary knob. Available in three versions - single color, CCT and RGB - this remote control is designed for direct handheld use. Additionally, it offers two mounting options: tabletop or wall installation. Whether held in your hand, placed on a tabletop, or affixed to a wall, this remote control exudes elegance and is remarkably user-friendly requiring no complex installation, making it quick and easy to use.

- > Enables to control single color/CCT/RGB/RGBW/RGB+CCT lighting device
- > Enables to bind with Casambi light device through Casambi app
- > Can be configured through Casambi app to control luminaires, groups, scenes etc
- > Battery powered remote with low power consumption
- > Radio range: 164 feet (50m) in open field. Actual range is dependent on field installation.



Change brightness or color temperature or RGB colorsthrough rotary, smooth and stable

Magic Cubes Push Button Series 👜

> Enables to control single color/CCT/RGB/RGBW/RGB+CCT lighting device

- > Enables to bind with Casambi light device through Casambi app
- > Can be configured through Casambi app to control luminaires, groups, scenes etc
- > Battery powered remote with low power consumption
- > Radio range: 164 feet (50m) in open field. Actual range is dependent on field installation.

T.	0	A	D
I.	0	в	E
С	D	С	F
G	н	Ċ	G

SR-CS9002K16-Z4 Single color 4 Groups, 8 Scenes

A B

E F

SR-CS9002KR12-Z4 Support single color, CCT, RGB Support curtain control 4 Groups, 7 Scenes

CASAMBI Remote

Magic Cube Remote Series 🛛 💵

- > Enables to control single color/CCT/RGB/RGBW/RGB+CCT lighting device
- > Enables to bind with Casambi light device through Casambi app
- > Can be configured through Casambi app to control luminaires, groups, scenes etc
- > Battery powered remote with low power consumption
- > Radio range: 164 feet (50m) in open field. Actual range is dependent on field installation.
- > Battery: AAAx2, Color: Black/White, Size: 166x43x15mm

RGBW Remote

- > Enables to control RGB, RGBW and RGB+CCT lighting devices
- > High sensitive & high stable touch color wheel, fast & precise color control
- > Battery powered remote with low power consumption
- > Casambi bluetooth, 2.4GHz radio frequency
- > Radio range: 164 feet (50m) in open field. Actual range is dependent on field installation.
- > Compatible with universal RGBW and RGB+CCT Casambi lighting devices
- > Battery: AAAx3; Size: 120x55x17mm

- RGBW touch keypad
- > Full touch glass interface, smooth RGB color and light intensity control
- > Casambi bluetooth, 2.4GHz radio frequency
- > Enables to control single color/CCT/RGB/RGBW/RGB+CCT lighting device
- > Enables to bind with Casambi light device through Casambi app
- > Can be configured through Casambi app to control luminaires, groups, scenes etc > Radio range: 164 feet (50m) in open field. Actual range is dependent
- on field installation.
- > Input Voltage: 100-240VAC
- > Size: 86x86x29.1mm

SR-CS9001T4-RGBW-EU EU size, 4 zones

SR-CS9001T3-RGBW-US US size. 3 zones





	0
	0
ţ,	0
٨	В
с	D

SR-CS2856



SR-CS2819S-RGB 4 zones 3 scenes



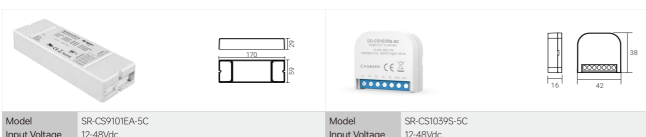


CASAMBI LED Controller

CASAMBI Phase Dimmer

LED Controller NEW

- > RGB+CCT LED controller
- > Enables to control ON/OFF, light intensity, color temperature, RGB color of connected LED lights
- > Casambi bluetooth, 2.4GHz radio frequency
- > Radio range: 164 feet (50m) in open field. Actual range is dependent on field installation.
- > Compatible with universal Casambi wall switches and remotes
- > Waterproof grade: IP20



Input Vol	ltage	12-48Vdc	Input Voltage	12-48Vdc
Output C	Current	Max. 8A/CH@12V/24V, Max. 6A/CH@36V, Max. 4A/CH@48V	Input Current	15A max.
Output P	Power	Max. 96W/CH@12V, Max. 192W/CH@24V,	Output Current	Max. 3A/CH
		Max. 216W/CH@36V, Max. 192W/CH@48V	Output Power	180W@12Vdc, 360W/CH@24-48Vdc
Feature		5 channels, push	Feature	1000Hz PWM Frequence, RGB+CCT, Mini Size

Mini In Wall Smart Dimmer 🛛 💵

- > 100-240VAC Wide Input and Output Voltage
- > Supports resistive loads, capacitive loads or inductive loads
- > 1 Channel Output, Up to 250W
- > Input and Output with Screw Terminals, Safe and Reliable
- > Enables to control ON/OFF and light intensity of connected light source
- > Mini Size, Easy to be Installed into a standard 86*86mm wall box

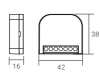


- > 100-240VAC Wide Input and Output Voltage
- > Supports resistive loads, capacitive loads or inductive loads
- > 1 Channel Output, Up to 400W

CASAME

- > Input and Output with Screw Terminals, Safe and Reliable
- > Enables to control ON/OFF and light intensity of connected light source





```
Model
                  SR-CS9041A-D
Input Voltage
                  100-240Vac
Input Current
                  1.1A max.
Output Current
                  0.1-1.1A max.
                  250W max. for Incandescent, 200W max. for LED
Output Power
Wiring Mode
                  L, N or Only L
```



Model SR-CS9042A-D Input Voltage 100-240Vac Input Current 0.1A-1.8A Output Current 1.8A max. Output Power 0.1-1.8A400W max. for Incandescent, 200W max.for LED Wiring Mode L.N

CASAMBI Phase Dimmer

Wall-Mounted Phase Dimmer

> 100-240VAC wide input and output voltage, can work under no neutral wiring and with neutral wiring, self-adaptive

NEW

- > Supports resistive loads, capacitive loads or inductive loads
- > Enables to set minimum brightness and startup brightness
- > 1 channel output, up to 500W
- > Enables to control ON/OFF and light intensity of connected light source
- > Can be controlled by Casambi App, Casambi remote and local rotary knob
- > With push switch input, can be controlled by universal AC push switches
- > Standard size, can be compatible with existing EU standard frames, and installed into standard size wall box
- > Radio Frequency : 2.4GHz
- > Waterproof grade: IP20



Vodel	SR-CS2835RAC
nput Voltage	100-240Vac
Output Voltage	100-240Vac
Output Current	2.2A max.

With Plastic Frame: 83.8x83.8x47.1mm Feature

Wall-Mounted 0-10V Dimmer

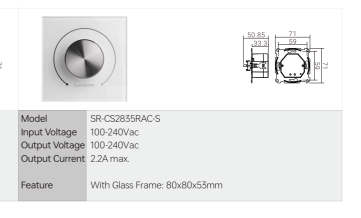
- > Bluetooth[®] mesh network
- > All devices on line are broadcast controlled by mobile application or push button
- > In typical indoor environment, the typical range for wireless communication is 50m to 65m
- > 0-10V dimming output

N

- > Standard switch element that can match with different frames
- > Operation voltage: 100-277Vac

lodel	SR-CS2835PAC-V(US)
ower Supply	100-277Vac
Dutput	0-10V Signal(20mA)
requency	2.4GHz
lange	Min. 30m(Open Field)
ize	54.7x105.5x39.8mm









CASAMBI Relay

Smart Relay Module



Model	SR-CS9041A-R
Input Voltage	100-240Vac/24-30Vdc
Output Current	5A max.
Output Power	3840W max.@240Vac, 300W@30Vd
Size	42x38x16mm

1 Channel DIN rail smart switch with dry contacts



Model	SR-CS9042A-R
Input Voltage	100-240Vac
Output Current	16A max.@240Vac
Output Power	3840W max.@240Vac
Size	90x66x18mm

DIN rail mounted 4 channels 12A relay module

- > Casambi enabled relay module with zero crossing detection
- > DIN rail installation
- > 4 channels relay module; Control 4 relays separately
- > Control of 4 standard contactors
- > 4 Number Of Addresses
- > DIN rail relay module for controlling 4 standard contactors via Casambi
- > Loads that do not have a Casambi module can therefore be integrated in the Casambi system
- > The loads can be switched on and off via Casambi

SR-CSRM12-DIN4

100-240Vac

Max. 250VAC

Max. 4x12A

- > DIN rail installation, compatible with standard 35mm DIN rail
- > Waterproof grade: IP20

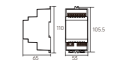
Model Power Supply

12 2. 2. 2.	NEW
IN CONVISIONS	
ROHS CELKE H	
r"i uzier	
9.6.0 0.0 0.0	

Input Consumption < 3mA Output Voltage

Type Of Contact 4 normally closed

Output Current



CASAMBI Relay

In-wall Switch

- > 100-240VAC wide input and output voltage
- > Supports resistive loads and capacitive loads
- > 1 channel output, max. load 16A
- > Enables to control ON/OFF of connected load
- > Radio range: 164 feet (50m) in open field. Actual range is dependent on field installation.



Mode Input Outpu

Outpu

Feat

el	SR-CS9101SAC-HP-Switch-B
Voltage	100-240Vac
ut Current	16A max.
ut Power	580-3680W
Ire	1 channel 16A output

CASAMBI to DALI+0-10V+Relay

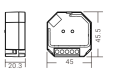
- > Casambi to DALI+0/1-10V controller, works with Casambi network
- > Casambi signal input, DALI output to DALI line or 0/1-10V signal output, 110-240VAC power input
- > With relay output, max. 5A for traditional incandescent & HV halogen lamps, max 1.6A for LED load
- > Can be controlled by both Casambi App and Casambi wall switches
- > DALI signal or 1-10V signal output selectable by Casambi App
- > DALI DT6, DALI DT8 TW, DALI DT8 XY, DALI DT8 RGBW, 0-10V control modes configurable by Casambi App
- > Built-in DALI bus power supply, no extra DALI bus PS required
- > With max. 50mA DALI bus power current output
- > To supply control current to up to 25 DALI control gears
- > Easy commissioning with Casambi App



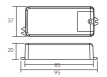
SR-2421-CS
110-240VAC
Max. 50mA(DALI PS), Max. 4mA(DALI consumption), Max. 20
110-240VAC
Incandescent: 5A, LED: 1.6A



- > Input and output with screw terminals, safe and reliable
- > Casambi bluetooth, 2.4GHz radio frequency
- > Compatible with universal Casambi wall switches and remotes
- > Can be controlled by toggle on/off switches
- > Mini size, easy to be installed into a standard size wall box
- > Waterproof grade: IP20



Model	SR-CS9101SAC-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, 2-gang



0mA(0/1-10V)





CASAMBI Driver

Casambi NFC Dimmable Driver

Product Features

> Mesh network, which has a much longer control distance, transmits received signals to neighboring devices

- > High PF, High efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
- > EL(emergency mode)

.

Standalone Application

Suitable for spotlights, downlights, panel lights, and other lights using external drivers.



- > ±1% current accuracy, world-leading
- > Flicker free, no fear of any camera shooting/recording
- > Dimming depth of 1/1000

> Global high-end certifications(CCC/TUV ENEC/RCM/CE...)

NFC

Constant Voltage Dimmable Driver

Product Features

- > Standard CASAMBI dimmable driver
- > PWM dimming output, dimming depth lower to 0.1%
- > Standby power consumption < 0.5W, meeting the latest ERP standard
- > Short circuit, overload, and over temperature protection



Product Model	Input Voltage VAC	Output Voltage VDC	Output Current A	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-CS9105-24-75LCV	220-240	24	3.12	1	75	>0.95	89%	306.6*43*30
SRP-CS9105-24-75LCVT	220-240	24	3.12	2	75	>0.95	89%	306.6*43*30
SRP-CS9105-24-100LCV	220-240	24	4.16	1	100	>0.97	93%	306.6*43*30
SRP-CS9105-24-150LCV	220-240	24	6.25	1	150	>0.98	93%	365.6*43*30
SRP-CS9105-24-100LCVT	220-240	24	4.16	2	100	>0.97	93%	306.6*43*30
SRP-CS9105-24-150LCVT	220-240	24	6.25	2	150	>0.98	93%	365.6*43*30

				A CONTRACTOR
1	2	3	4	

Product Model	Product Picture	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-CS9105N-10CC100-500	1	220-240	3-42	100-500	1	10	>0.94	80%	101*36*25
SRP-CS9105N-10CCT100-500	1	220-240	3-42	100-500	2	10	>0.94	80%	101*36*25
SRP-CS9105N-12CC100-700	2	220-240	6-42	100-700	1	12	>0.97	80%	135*35*20
SRP-CS9105N-12CCT100-700	2	220-240	6-42	100-700	2	12	>0.97	80%	135*35*20
SRP-CS9105N-15CC100-700	2	220-240	6-42	100-700	1	15	>0.97	82%	135*35*20
SRP-CS9105N-15CCT100-700	2	220-240	6-42	100-700	2	15	>0.97	82%	135*35*20
SRP-CS9105N-25CC250-700	3	220-240	6-54	250-700	1	25	>0.97	85%	120*41*28
SRP-CS9105N-25CCT250-700	3	220-240	6-54	250-700	2	25	>0.97	85%	120*41*28
SRP-CS9105N-36CC350-1050	4	220-240	6-54	350-1050	1	36	>0.95	86%	145*45*30
SRP-CS9105N-36CCT350-1050	4	220-240	6-54	350-1050	2	36	>0.95	86%	145*45*30
SRP-CS9105N-45CC500-1400	4	220-240	6-54	500-1400	1	45	>0.98	89%	145*45*30
SRP-CS9105N-45CCT500-1400	4	220-240	6-54	500-1400	2	45	>0.98	89%	145*45*30
SRP-CS9105N-65CC500-1500	5	220-240	6-54	500-1500	1	65	>0.98	90%	124*78.8*30
SRP-CS9105N-65CCT500-1500	5	220-240	6-54	500-1500	2	65	>0.98	90%	124*78.8*30



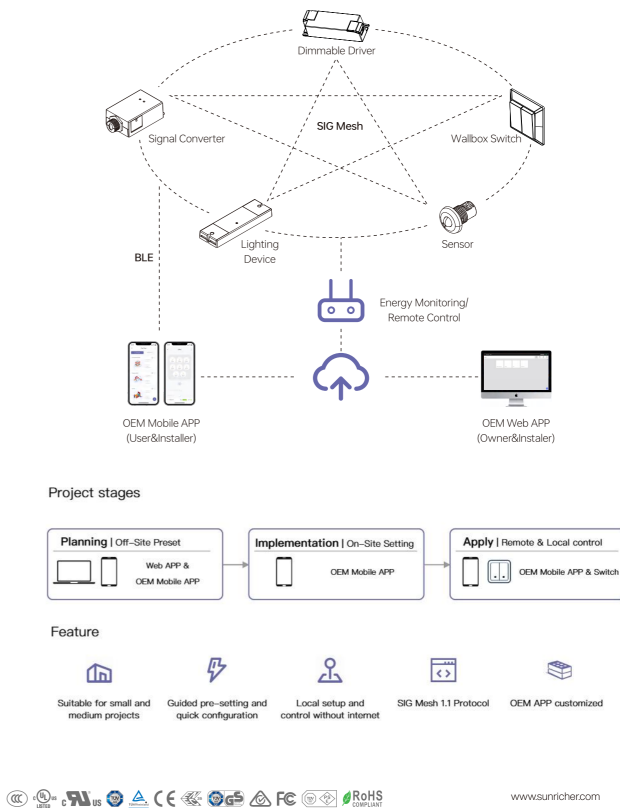




SunSmart

System Structure: Commercial & Industrial Lighting Solution

As an innovative wireless lighting control solution, our SIG MESH system is especially suitable for office retrofitting projects and commercial lighting applications.



SIG Mesh



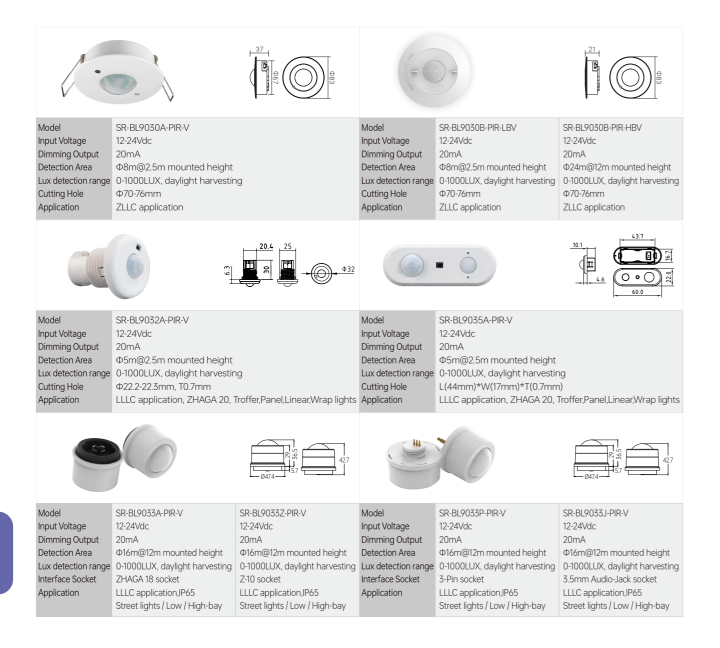
OEM APP customized

SunSmart

SIG Mesh Sensor

0/1-10V BLE PIR Sensor

- > Configurable via the SunSmart app, it is a simple, smart wireless lighting solution for small to medium spaces
- > Transforming light fixtures into wireless IoT-enabled building intelligence solutions
- > 0-10V BLE sensor controller, PIR sensing with daylight harvesting function
- > Bluetooth SIG Mesh network, which has a much longer control distance, transmits received signals to neighboring devices
- > In typical indoor environment, the range for wireless communication is 20m to 30m. Actual range is dependent on field installation
- > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB



SunSmart

SIG Mesh

SIG Mesh Converter

SIG Mesh Panel

Bluetooth to 0-10V Converter

- > Configurable via the SunSmart app, it is a simple, smart wireless lighting solution for small to medium spaces
- > Transforming light fixtures into wireless IoT-enabled building intelligence solutions
- > Bluetooth to 0-10V signal converter, with Relay function

- > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB
- > IPEX antenna



Model SR-BL2421-SVV 100-277Vac Input Voltage Output,0/1-10V Max.20mA Output,Relay Max.5A Interface Socket 1/2" Knockout LLLC, ZLLC, Fixture installation, Plugload Application

Self-powered/Battery-powered Push Button

- > Configurable via the Sunsmart app, it is a simple, smart wireless lighting solution for small to medium spaces
- > Configuration can be completed after scanning the QR code to bind.
- > BLE protocol, converted to SIG mesh communication after binding proxy node
- > Self-powered/battery-powered

Model

Fuction

Application

> The communication range between the switch and the proxy node is up to 15 meters

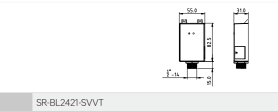


Power Supply Self powered by built-in nano generator Transmission Frequency 2.4GHz ON/OFF, Dimming, Bind 2 custom scenes

Room control, Multiple group control

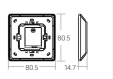
SIG Mesh

> Bluetooth SIG Mesh network, which has a much longer control distance, transmits received signals to neighboring devices > In typical outdoor environment, the range for wireless communication is about 65meters. Actual range is dependent on field installation



Model Input Voltage Output,0/1-10V Output,Relay Interface Socket Application

100-277Vac Max.20mA Max.20A 1/2" Knockout LLLC, ZLLC, Fixture installation, Plugload



Model Power Supply Transmission Frequency 2.4GHz Fuction Application

SR-SBP2801K4-BLE-E 3VDC,CR2430 ON/OFF, Dimming, Bind 2 custom scenes Room control, Multiple group control



SunSmart

SIG Mesh Controller

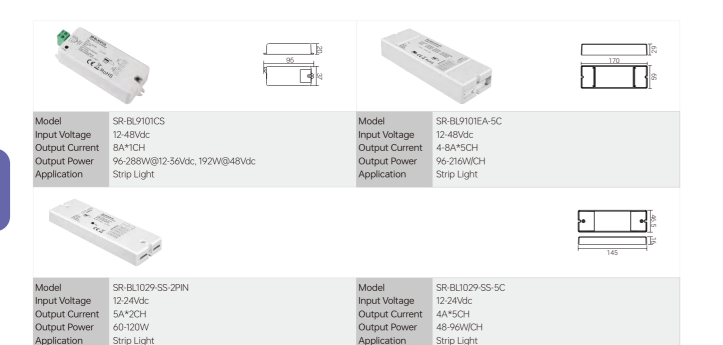
Bluetooth to 0-10V Controller

- > Configurable via the SunSmart app, it is a simple, smart wireless lighting solution for small to medium spaces
- > Transforming light fixtures into wireless IoT-enabled building intelligence solutions
- > Bluetooth to 0-10V output control
- > Bluetooth SIG Mesh network, which has a much longer control distance, transmits received signals to neighboring devices
- > In typical indoor environment, the range for wireless communication is 20m to 30m. Actual range is dependent on field installation
- > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB



Bluetooth DC-DC Controller

- > Configurable via the SunSmart app, it is a simple, smart wireless lighting solution for small to medium spaces
- > DC-DC Bluetooth SIG Mesh LED Controller
- > Bluetooth SIG Mesh network, which has a much longer control distance, transmits received signals to neighboring devices
- > In typical indoor environment, the range for wireless communication is 20m to 30m. Actual range is dependent on field installation
- > Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB



SunSmart

SIG Mesh

SIG Mesh LED Driver

NFC Constant Current Dimmable Driver

Product Features

- > Configurable via the SunSmart app
- > SIG Mesh wireless LED dimmable driver
- > Only for excellent products: high PF, high efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
- > CLO(constant lumen output)
- > EL (emergency mode)

Standalone Application

Suitable for spotlights, downlights, panel lights, and other lights using external drivers.

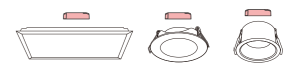


Product Model	Product Picture	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-BL9105N-10CC100-500	1	220-240	3-42	100-500	1	10	>0.94	80%	101*36*25
SRP-BL9105N-12CC100-700	2	220-240	6-42	100-700	1	12	>0.97	80%	135*35*20
SRP-BL9105N-15CC100-700	2	220-240	6-42	100-700	1	15	>0.97	82%	135*35*20
SRP-BL9105N-25CC250-700	3	220-240	6-54	250-700	1	25	>0.97	85%	120*41*28
SRP-BL9105N-36CC350-1050	4	220-240	6-54	350-1050	1	36	>0.95	86%	145*45*30
SRP-BL9105N-45CC500-1400	4	220-240	6-54	500-1400	1	45	>0.98	89%	145*45*30
SRP-BL9105N-65CC500-1500	5	220-240	6-54	500-1500	1	65	>0.98	90%	124*78.8*30

Product Model	Product Picture	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-BL9105N-10CCT100-500	1	220-240	3-42	100-500	2	10	>0.94	80%	101*36*25
SRP-BL9105N-12CCT100-700	2	220-240	6-42	100-700	2	12	>0.97	80%	135*35*20
SRP-BL9105N-15CCT100-700	2	220-240	6-42	100-700	2	15	>0.97	82%	135*35*20
SRP-BL9105N-25CCT250-700	3	220-240	6-54	250-700	2	25	>0.97	85%	120*41*28
SRP-BL9105N-36CCT350-1050	4	220-240	6-54	350-1050	2	36	>0.95	86%	145*45*30
SRP-BL9105N-45CCT500-1400	4	220-240	6-54	500-1400	2	45	>0.98	89%	145*45*30
SRP-BL9105N-65CCT500-1500	5	220-240	6-54	500-1500	2	65	>0.98	90%	124*78.8*30

SIG Mesh

- > ±1% current accuracy, world-leading
- > Flicker free, no fear of any camera shooting/recording
- > Global high-end certifications(CCC /TUV ENEC / RCM / CE...)
- > Ultra-full NFC settings, flexible and free
- > Freely set light-on/light-off fade time









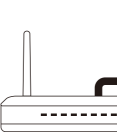




Wi-Fi Control System

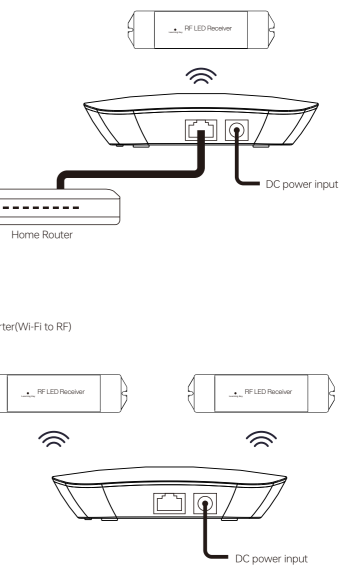
Method 1:Connect your cell phone with your home net router(Wi-Fi to RF)





Method 2:Connect your cell phone with the converter(Wi-Fi to RF)









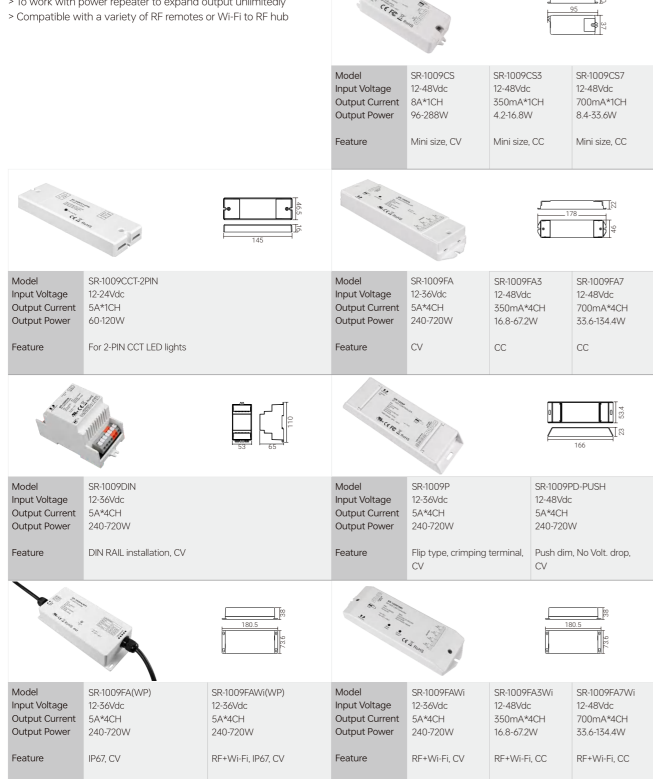
RF/Wi-Fi

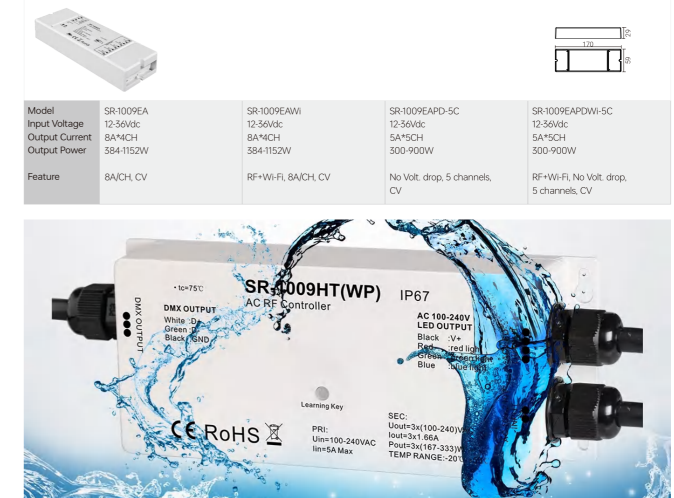


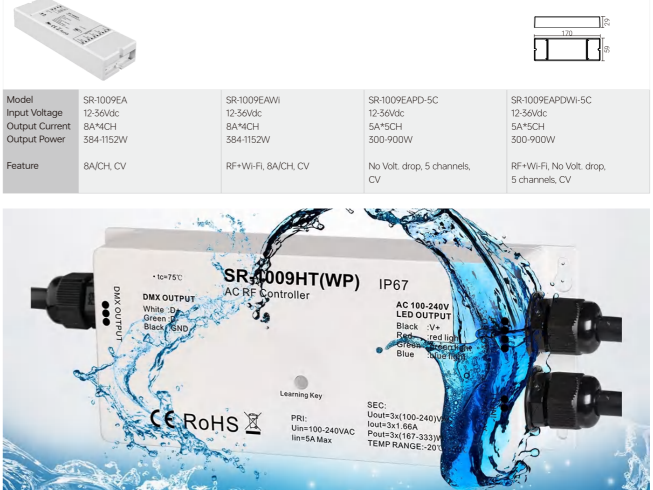
Low Volt LED Controller

RF/Wi-Fi Receiver

- > DC-DC RF/Wi-Fi Receiver
- > Radio Frequency 869.5MHz/433MHz/916.5MHz
- > To work with power repeater to expand output unlimitedly

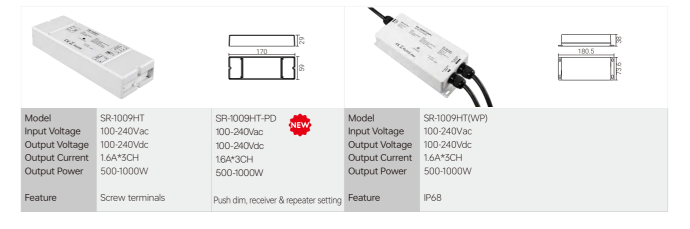






High Volt. LED Strip Controller

- > High Volt LED Strip RF Receiver, AC-DC, 3 channels output
- > Output for high voltage DC100~240V LED Strip
- > Radio Frequency : 869.5/916.5/434mhz
- > With additional standard DMX512 signal output, can be used as DMX master.
- > Safe and reliable full isolation design



RF/Wi-Fi

High Volt LED Controller



LED Driver

NFC Constant Current Single Color Dimmable Driver



- > RF LED dimmable driver
- > Only for excellent products: high PF, high efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
- > CLO(constant lumen output)
- > EL(emergency mode)

- > ±1% current accuracy, world-leading
- > Flicker free, no fear of any camera shooting/recording

SVM PstLM <0.01 <0.02 NFC

- > Global high-end certifications(CCC/TUV ENEC/RCM/CE...)
- > Ultra-full NFC settings, flexible and free
- > Freely set light-on/light-off fade time

LED Driver

NFC Constant Current Tunable White Dimmable Driver

Product Features

- > RF LED dimmable driver
- > Only for excellent products: high PF, high efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
 - > CLO(constant lumen output)
 - > EL(emergency mode)

Standalone Application

Suitable for spotlights, downlights, panel lights, and other lights using external drivers.









Product Model	Product Picture	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-1009N-10CC100-500	1	220-240	3-42	100-500	1	10	>0.94	80%	101*36*25
SRP-1009N-12CC100-700	2	220-240	6-42	100-700	1	12	>0.97	80%	135*35*20
SRP-1009N-15CC100-700	2	220-240	6-42	100-700	1	15	>0.97	82%	135*35*20
SRP-1009N-25CC250-700	3	220-240	6-54	250-700	1	25	>0.97	85%	120*41*28
SRP-1009N-36CC350-1050	4	220-240	6-54	350-1050	1	36	>0.95	86%	145*45*30
SRP-1009N-45CC500-1400	4	220-240	6-54	500-1400	1	45	>0.98	89%	145*45*30
SRP-1009N-65CC500-1500	5	220-240	6-54	500-1500	1	65	>0.98	90%	124*78.8*30

Standalone Application

Suitable for spotlights, downlights, panel lights, and other lights using external drivers.



Product Model	Product Picture	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-1009N-10CCT100-500	1	220-240	3-42	100-500	2	10	>0.94	80%	101*36*25
SRP-1009N-12CCT100-700	2	220-240	6-42	100-700	2	12	>0.97	80%	135*35*20
SRP-1009N-15CCT100-700	2	220-240	6-42	100-700	2	15	>0.97	82%	135*35*20
SRP-1009N-25CCT250-700	3	220-240	6-54	250-700	2	25	>0.97	85%	120*41*28
SRP-1009N-36CCT350-1050	4	220-240	6-54	350-1050	2	36	>0.95	86%	145*45*30
SRP-1009N-45CCT500-1400	4	220-240	6-54	500-1400	2	45	>0.98	89%	145*45*30
SRP-1009N-65CCT500-1500	5	220-240	6-54	500-1500	2	65	>0.98	90%	124*78.8*30





- > ±1% current accuracy, world-leading
- > Flicker free, no fear of any camera shooting/recording
- > Global high-end certifications(CCC/TUV ENEC/RCM/CE...)
- > Ultra-full NFC settings, flexible and free
- > Freely set light-on/light-off fade time





LED Driver Remote

Dimmable Driver(Constant Voltage)

Product Features

- > Dimmable LED driver with RF control, dimming range 0.1%-100%
- > Compatible with a variety of single color RF remotes
- > High power factor and efficiency
- > PWM dimming, smooth and deep dimming



Product Model	Product Picture	Input Voltage VAC	e Output Voltage VDC	Output Current A	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-1009-24-50CV	1	200-240	24	4.16	1	50	>0.9	85%	210*50*32
SRP-1009-24-50CVT	2	200-240	24	2.08	2	50	>0.9	88%	210*50*32
SRP-1009-24-75CVF	3	100-277	24	3.12	4	75	>0.99	86%	244*64*32
SRP-1009-24-100CVF	4	100-240	24	4.16	4	100	>0.9	90%	244*64*32
SRP-1009-24-200CVF	5	100-277	24	Max. 4.1A/CH total 8.4A	4	200	>0.98	93%	330*79*39

Remote

Remotes

- > Control multiple zones of RF receiver separately.
- > Operation frequency: 434MHz/869.5MHz/916.5MHz
- > High sensitive & high stable, fast & precise color control.
- > Compatible with all universal series RF receivers
- > 1 receiver can be paired by max 8 different remote controls.

SR-2819S RGBW, 4 zones, 3 scenes	SR-2819SP RGBW, Program function, 4 zones, 3 scenes	SR-2858Z4-5C RGB+CCT, 4 zones	SR-28 RGBV
		I 2 3 4 R G B G Barrer 51 52 53 54	1 R S1
SR-2819T8 RGBW, 8 zones, 10 modes	SR-2839WK RGBW, 10 modes	SR-2819CCT CCT, 6 zones, 6 scenes	SR-281 CCT, 4 3 scen

Remote

Magic Cube Remote Series NEW

> Battery: AAAx2, Color: Black/White, Size: 166x43x15mm

	1	O			1			
	2	A			2	A		
	З	в			3	В		
	4	С			CW	WW		
	\$	¢			\$	¢		
	D	IM			С	СТ		
S	R-RF2	856-D	M		SR-RF2	856-0	CCT	S
4 G	roups	, 3 Sce	enes	3	Groups	s, 2 Sc	enes	10



SR-RF2856-RGB 1 Group, 4 Scenes

SR-2819SDIM DIM, 4 zones, 3 scenes

0 0 0 0 0 0 0 0 0 0 0 0

SR-2833N-Z3

DIM, 3 zones



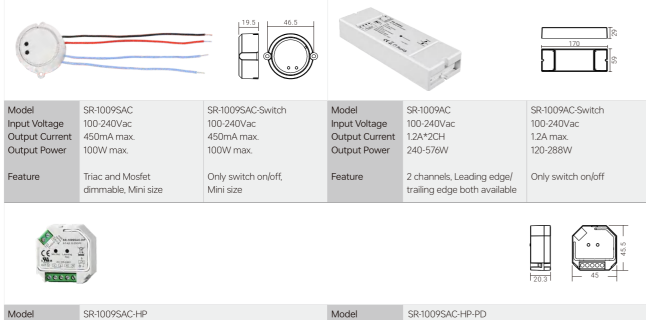


RF/Wi-Fi

Phase Dimmer

Phase Dimmer

- > AC-AC RF Phase Dimmer
- > Leading edge/trailing edge dimming
- > Supports resistive loads and capacitive loads
- > Minimum brightness setting
- > 100-240VAC Wide Input and Output Voltage
- > Safe and reliable full isolation design



Model	SR-1009SAC-HP	Model	SR-1009SAC-HP-PD
Input Voltage	100-240Vac	Input Voltage	100-240Vac
Output Current	1.8A max.	Output Current	1.8A max.
Output Power	400W max.	Output Power	400W max.
Feature	Trailing edge dimmer, AC push dim	Feature	No RF function, push dim, Trailing edge dimmer

In Wall RF AC Phase Cut Dimmer

- > RF AC phase cut dimmer
- > Max. 400W incandescent load, 200W LED load
- > 434MHz/869.5MHz/916.5MHz radio frequency > Can be controlled by RF remotes
- > Easy pairing to RF remotes
- > Each dimmer can be paired to max. 8 remote controls
- > With wires output, easy connection with wiring nipples
- > Mini size, 45.5*45*20.3mm, wall box installation





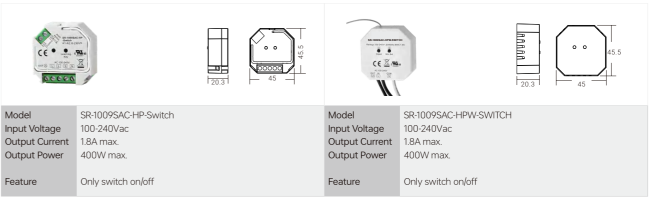
SR-1009SAC-HPW



Relay Rotary Knob

In Wall RF AC Switch

- > RF AC switch
- > Max. 400W incandescent load, 200W LED load
- > 434MHz/869.5MHz/916.5MHz radio frequency
- > Can be controlled by RF remotes



Smart Desk/Wall Dimmer (Push+Rotary Knob)

This is an incredibly straightforward and convenient remote control. It's equipped with a combination of five physical buttons and a rotary knob. Available in three versions - single color, CCT and RGB - this remote control is designed for direct handheld use. Additionally, it offers two mounting options: tabletop or wall installation. Whether held in your hand, placed on a tabletop, or affixed to a wall, this remote control exudes elegance and is remarkably user-friendly requiring no complex installation, making it quick and easy to use.



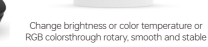


CCT SR-RF2836D5-CCT

SR-RF2836D5-RGB



Long battery lifespan, easy to replace battery



RF/Wi-Fi

- > Easy pairing to RF remotes
- > Each switch can be paired to max. 8 remote controls
- > With wires output, easy connection with wiring nipples
- > Mini size, 45.5*45*20.3mm, wall box installation





RGB







Rotary Knob

Rotary Dimmer Panel

- > Rotation sensitive
- > Glass interface(white & black)
- > Compatible with all universal series RF receivers
- > 1 receiver can be paired by max 8 different remote controls
- > Operation voltage: 3Vdc(CR2032)/100-240Vac





SR-2836RCCT



SR-2836R



SR-2836N-CCT



SR-2836RGB

SR-2836N-RGB



> Control 1 zone

SR-2836N

- > Monochrome, dual color, RGB color versions
- > Compatible with all universal series RF receivers
- > 1 receiver can be paired by max 8 different remote controls
- > Easy installation
- > Operation voltage: 3Vdc(CR2450)

Rotary Dimmer Panel

- > Rotation sensitive
- > Use on desk
- > Compatible with all universal series RF receivers
- > 1 receiver can be paired by max 8 different remote controls
- > Operation voltage: 3Vdc(CR2025)



SR-2836D

SR-2836DCCT



SR-2836DRGB



Panel

Magic Cubes Series



The battery version

The battery version requires no wiring and can be easily attached to the wall. Installation and usage are straight forward, with low power consumption and a long battery life. Battery: Cr2032x2; Color: Black/white; Size:86x86x10.5mm





SR-RF9002K16-G4 Single color 4 Groups, 8 Scenes

SR-RF9002KR12-G4 Support single color, CCT, RGB 4 Groups, 7 Scenes

Touch Panel

- > Touch sensitive
- > User-friendly interface, easy and simple operation.
- > Glass interface(white & black)
- > Operation voltage: 12-24Vdc/100-240Vac two versions





ტ S \square Ø

SR-2830A DIM, 4 zones, 3 scenes

SR-2830B CCT, 4 zones, 2 scenes







SR-2820B RGBW, 4 scenes









SR-2835DIM/SR-2835CCT/ SR-2835RGB

















RF/Wi-Fi

installation with AC power supply. With its understated color schemes and a wide range of functional choices, it's a product that effortlessly blends intelligence



SR-RF9002KS12-G4 Support single color, CCT, RGB 4 Groups, 7 Scenes



SR-2830RGB RGB, 4 zones, 1 scenes



SR-2820NB RGBW, 4 scenes



SR-2820N RGBW, 4 zones





Push Button

EU Size Keypad

- > 2-8 keys RF keypad
- > Reliable stable switch and dimming control function, control range max 20m.
- > Low power consumption
- > 1 receiver can be paired by max 8 different remote controls.
- > Standard switch element that can match with different frames
- > Operation voltage: 3Vdc



SR-2853K2

DIM

SR-2833K1

DIM





DIM, 2 zones

SR-2853K4-CCT

CCT

SR-2833K-CCT

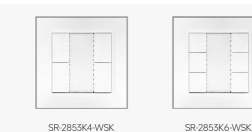
CCT





SR-2833K2 DIM, 2 zones





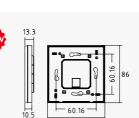


SR-2853K8

DIM, 4 zones

SR-2833RGB

RGBW



0 ⊉ ☆ ₩

s 0 &

SR-2853K8-RGBW

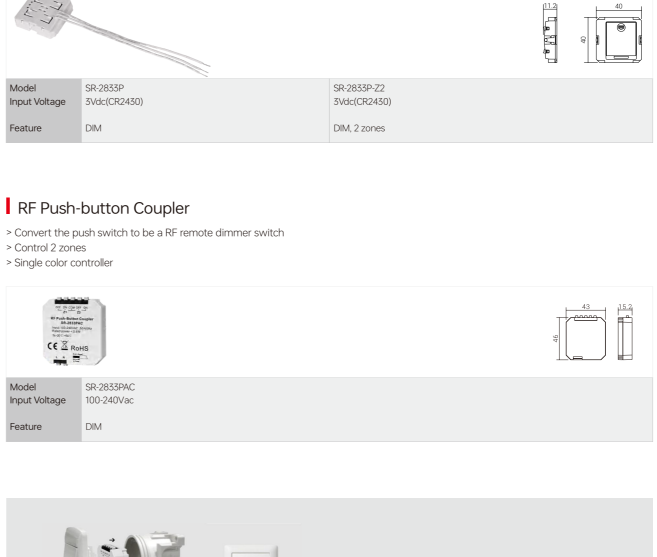
RGBW

Push Button Coupler Module

RF Converter Module

> Convert the push switch to be a RF remote dimmer switch > Single color controller







RF/Wi-Fi

• Easy to pair to the RF receivers by simply pushing the connected push switch • Simple installation using existing structural features



Converter

RF to DALI Controller

> RF to DALI DT6 Group & Scene Controller > Can be set to any zone/group/scene by rotary switch

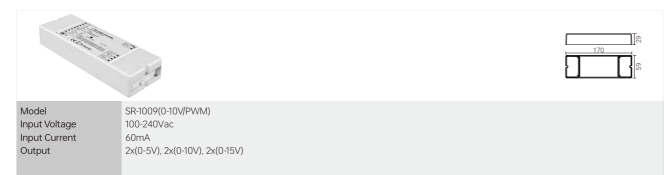


> Enable to control all devices on DALI line via broadcast > Can be controlled by universal 8V-230V input single wire PUSH switch



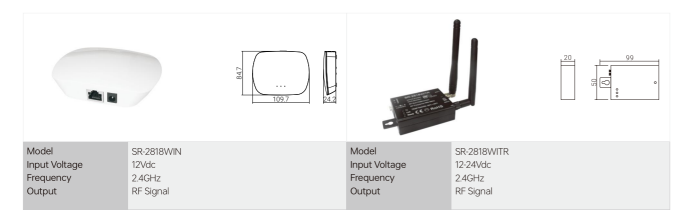
RF to 0-10V/PWM Controller

> RF to 0-10V/PWM dimmer



Wi-Fi Gateway

- > Free APP "Easylighting" or "Easyhome" is available for IOS or Android smart phones or tablets.
- > Can be controlled by smart phones
- > The convertor works with RF receiver series to be controlled by IOS or Android system via Wi-Fi.





RF+Manual Controller

RF+Manual Controller

- > Reliable & stable switch & Dimming control without any flash
- > Memory function, remember the last scene
- > Control 1 zone, 2 scenes









Gateway

RF+Manual LED Controller

Model: SR-1009MS-MONO Kit Feature: DIM

Receiver

Model: SR-1009MS-MONO Input Voltage: 12-36Vdc, Output Current: 5A*4CH, Output Power: 240-720W

Model: SR-1009MS-RGBW Kit Feature: RGBW

Receiver

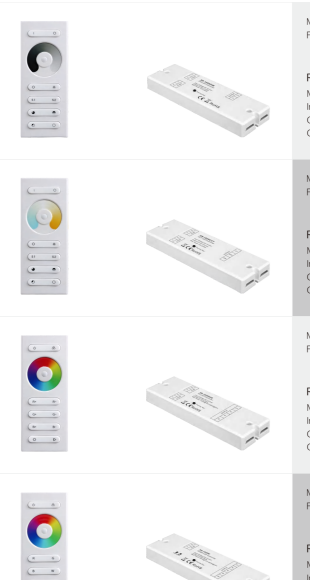
Model: SR-1009MS-RGBW Input Voltage: 12-36Vdc, Output Current: 5A*4CH, Output Power: 240-720W



RF Economic Kit

RF Controller

- > Reliable & stable switch & Dimming control without any flash
- > Memory function, remember the last scene



Model: SR-2839DIM Kit Feature: DIM, 2 scenes

Receiver Model: SR-1029DIM Input Voltage: 12-24Vdc, Output Current: 10A*1CH, Output Power: 120-240W

Model: SR-2839CCT Kit Feature: CCT, 2 scenes

Receiver Model: SR-1029CCT Input Voltage: 12-24Vdc, Output Current: 5A*2CH, Output Power: 120-240W

Model: SR-2839RGB Kit Feature: RGB, 2 scenes

Receiver Model: SR-1029 Input Voltage: 12-24Vdc, Output Current: 5A*3CH, Output Power: 180-360W

Model: SR-2839W Kit Feature: RGBW, 2 scenes

Receiver Model: SR-1029W Input Voltage: 12-24Vdc, Output Current: 5A*4CH, Output Power: 240-480W

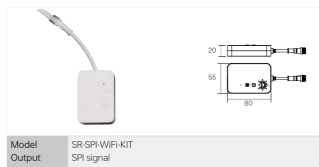
HDMI SYNC LED Pixel TV Back light Controller

- > Sync HDMI signal with LED pixel TV back light
- > HDMI 2.0, HDCP 2.2 Video resolution
- > Supports 4K @ 60Hz, HDR
- > The color of pixel lights will be synced with the input video
- > Submersive gaming or movie watching experience



WiFi SPI LED Pixel Light Controller

- > WiFi SPI LED pixel light controller
- > Supports different styles of LED pixel light
- > Smart APP control
- > Easy setup, the length of controlled lights can be set





www.sunricher.com

S1 52

199

SPI Series

- > Supports SYNC mode, APP control mode, remote control mode
- > Supports various preset scenes
- > With local microphone, the lights can be synced with music
- > Voice control enabled, supports Amazon Alexa, Google Home



HDMI Sync Kit includes: HDMI Sync box, power adapter for Sync box, TV back light controller, power adapter for TV back light controller, 3m TV back light

- > Supports various preset scenes
- > With local microphone, the lights can be synced with music
- > Voice control enabled, supports Amazon Alexa, Google Home



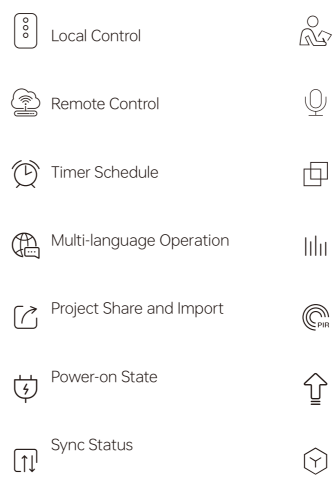
WiFi SPI Kit includes: LED pixel light controller, power adapter for LED pixel light controller, 3m/5m LED pixel light



RF 2.4G Mesh(SR-BUS)

Homeelife Smart home wireless solution

System Overview



Devices

11:30 🏵 🖻 🧧 🤮

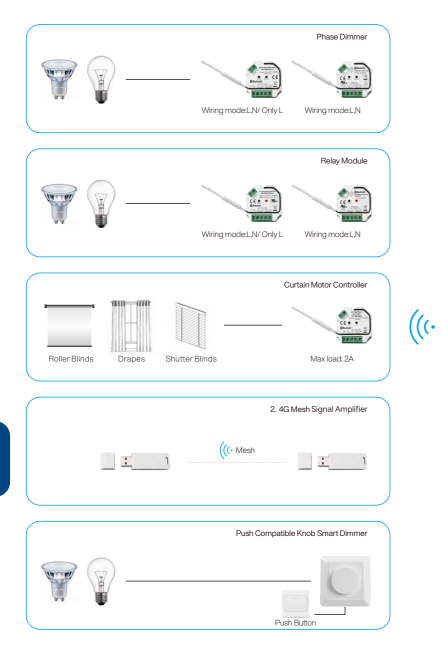
RF 2.4G Mesh

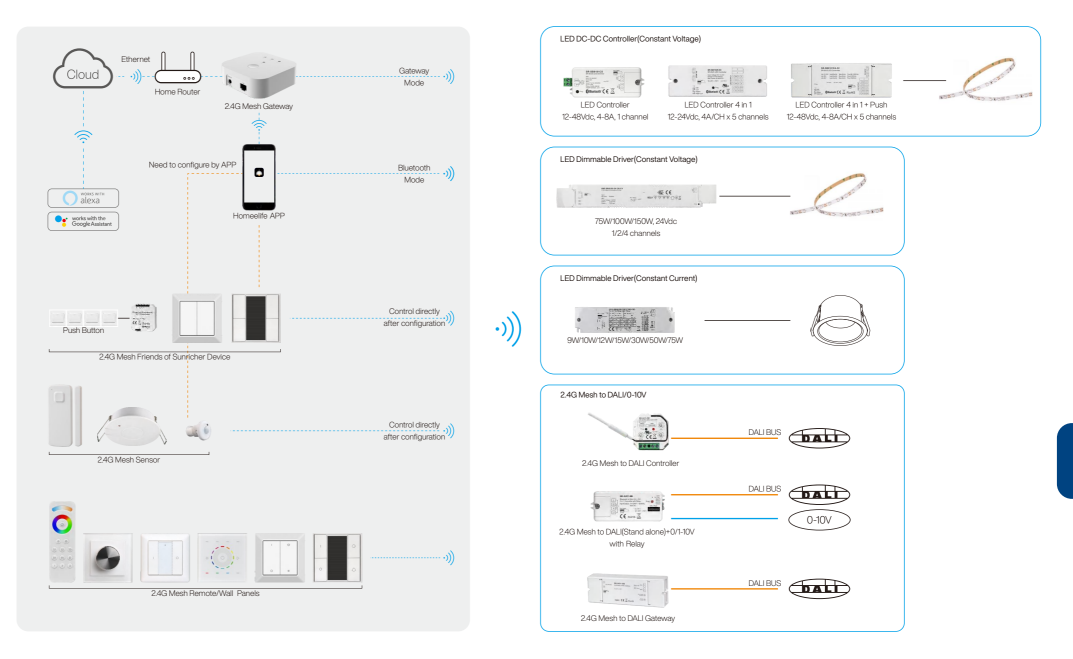
- O Smart Scene
 - Voice Control
 - Group Control
- ||||| Dynamic Mode
- Sensor Control
 - Firmware OTA
 - Third-party Platform

2.4G Mesh



System Overview





RF 2.4G Mesh

2.46 Mesh

DC-DC Controller

- > 2.4G Mesh LED controller
- > Controlled through both smart App and remote
- > Mesh network, Up to 30m transmission distance between every two neighbor devices
- > Encrypted two-way communication, quick status feedback, safe & reliable
- > Compatible with universal 2.4G remotes, each LED controller can pair to max. 8 remotes



Single Color LED Controller

> Can be externally connected to a regular PUSH switch for control, and the Push switch type can be modified through the app.

SR-SB9101CS Model Input Voltage 12-48Vdc Output Current 8A*1CH Output Power 96-288W@12-36Vdc, 192W@48Vdc Product Size 95x37x20mm

5 Channels LED Controller

> 4 different device modes DIM, CCT, RGBW and RGB+CCT in 1 controller, and selectable by dial switch.

SR-SB1029-5C
12-24Vdc
4A*5CH
48-96W/CH
145x46.5x16mm

5 Channels LED Controller

- > 4 different device modes DIM, CCT, RGBW and RGB+CCT in 1
- controller, and selectable by dial switch
- > Can be externally connected to a regular PUSH switch for control, and the Push switch type can be modified through the app.

SR-SB9101EA-5C-PUSH
12-48Vdc
4-8A*5CH
96-216W/CH
170x59x29mm



CEE

.....

Model Input Vo Output Output Product



Model Input Vo Output Output Produc



2.4G Mesh



205 www.sunricher.com

RF 2.4G Mesh

2-PIN LED Controller

> Connect and control 2-PIN LED strips

Model	SR-SB1029CCT-2PIN
Input Voltage	12-24Vdc
Output Current	5A*2CH
Output Power	60-120W
Product Size	145x46.5x16mm

4 Channels LED Controller

> 3 different device modes DIM, CCT, RGBW in 1 controller, selectable by Homeelife APP

> Can be externally connected to a regular PUSH switch for control, and the Push switch type can be modified through the app.

SR-SB1039S-4CH	
/oltage 12-48Vdc	
t Current Max. 3A/Ch	
t Power 144W@12Vdc, 288W@24-48Vc	lс
t Size 42x38x16mm	

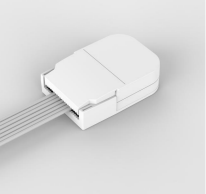
5 Channels LED Controller

> 4 different device modes DIM, CCT, RGBW, RGB+CCT in 1 controller, selectable by Homeelife APP

/oltage
Current
Power
t Size

SR-SB1039S-5CH 12-48Vdc Max. 3A/Ch 180W@12Vdc, 360W@24-48Vdc 42x38x16mm







NFC Constant Current Single Color Dimmable Driver



Product Features

- > 2.4G Mesh wireless LED dimmable driver
- > Only for excellent products: high PF, high efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
- > CLO(constant lumen output)
- > EL (emergency mode)

- > ±1% current accuracy, world-leading
- > Flicker free, no fear of any camera shooting/recording
- > Global high-end certifications(CCC/TUV ENEC/RCM/CE...)
- > Ultra-full NFC settings, flexible and free
- > Freely set light-on/light-off fade time

Standalone Application Suitable for spotlights, downlights, panel lights, and other lights using external drivers.



Product Model	Product Picture	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-SB9105N-10CC100-500	1	220-240	3-42	100-500	1	10	>0.94	80%	101*36*25
SRP-SB9105N-12CC100-700	2	220-240	6-42	100-700	1	12	>0.97	80%	135*35*20
SRP-SB9105N-15CC100-700	2	220-240	6-42	100-700	1	15	>0.97	82%	135*35*20
SRP-SB9105N-25CC250-700	3	220-240	6-54	250-700	1	25	>0.97	85%	120*41*28
SRP-SB9105N-36CC350-1050	4	220-240	6-54	350-1050	1	36	>0.95	86%	145*45*30
SRP-SB9105N-45CC500-1400	4	220-240	6-54	500-1400	1	45	>0.98	89%	145*45*30
SRP-SB9105N-65CC500-1500	5	220-240	6-54	500-1500	1	65	>0.98	90%	124*78.8*30

NFC Constant Current Tunable White Dimmable Driver

Product Features

- > 2.4G Mesh wireless LED dimmable driver
- > Only for excellent products: high PF, high efficiency, low THD
- > Minimum current can be set to 0.1mA(step accuracy)
- > CLO(constant lumen output)
- > EL(emergency mode)

Standalone Application

Suitable for spotlights, downlights, panel lights, and other lights using external drivers.

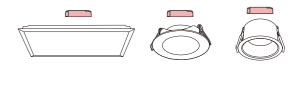


Product Model	Product Picture	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-SB9105N-10CCT100-500	1	220-240	3-42	100-500	2	10	>0.94	80%	101*36*25
SRP-SB9105N-12CCT100-700	2	220-240	6-42	100-700	2	12	>0.97	80%	135*35*20
SRP-SB9105N-15CCT100-700	2	220-240	6-42	100-700	2	15	>0.97	82%	135*35*20
SRP-SB9105N-25CCT250-700	3	220-240	6-54	250-700	2	25	>0.97	85%	120*41*28
SRP-SB9105N-36CCT350-1050	4	220-240	6-54	350-1050	2	36	>0.95	86%	145*45*30
SRP-SB9105N-45CCT500-1400	4	220-240	6-54	500-1400	2	45	>0.98	89%	145*45*30
SRP-SB9105N-65CCT500-1500	5	220-240	6-54	500-1500	2	65	>0.98	90%	124*78.8*30





- > ±1% current accuracy, world-leading
- > Flicker free, no fear of any camera shooting/recording
- > Global high-end certifications(CCC/TUV ENEC/RCM/CE...)
- > Ultra-full NFC settings, flexible and free
- > Freely set light-on/light-off fade time











Constant Voltage Dimmable Driver

Product Features

- > PWM dimming output, dimming depth lower to 0.1%
- > Short circuit, overload, and over temperature protection



Product Model	Input Voltage VAC	Output Voltage VDC	Output Current A	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-SB9105-24-75LCV	220-240	24	3.12	1	75	>0.95	89%	306.6*43*30
SRP-SB9105-24-75LCVT	220-240	24	3.12	2	75	>0.95	86%	306.6*43*30
SRP-SB9105-24-75LCVF	220-240	24	3.12	4	75	>0.95	89%	306.6*43*30
SRP-SB9105-48-75LCV	220-240	48	1.56	1	75	>0.95	89%	306.6*43*30
SRP-SB9105-48-75LCVT	220-240	48	1.56	2	75	>0.95	86%	306.6*43*30
SRP-SB9105-48-75LCVF	220-240	48	1.56	4	75	>0.95	89%	306.6*43*30
SRP-SB9105-24-100LCV	220-240	24	4.16	1	100	>0.97	93%	306.6*43*30
SRP-SB9105-24-100LCVT	220-240	24	4.16	2	100	>0.97	93%	306.6*43*30
SRP-SB9105-24-100LCVF	220-240	24	4.16	4	100	>0.97	93%	306.6*43*30
SRP-SB9105-48-100LCV	220-240	48	2.08	1	100	>0.97	93%	306.6*43*30
SRP-SB9105-48-100LCVT	220-240	48	2.08	2	100	>0.97	93%	306.6*43*30
SRP-SB9105-48100LCVF	220-240	48	2.08	4	100	>0.97	93%	306.6*43*30
SRP-SB9105-24-150LCV	220-240	24	6.25	1	150	>0.98	93%	365.6*43*30
SRP-SB9105-24-150LCVT	220-240	24	6.25	2	150	>0.98	93%	365.6*43*30
SRP-SB9105-24-150LCVF	220-240	24	6.25	4	150	>0.98	93%	365.6*43*30
SRP-SB9105-48-150LCV	220-240	48	3.12	1	150	>0.98	93%	365.6*43*30
SRP-SB9105-48-150LCVT	220-240	48	3.12	2	150	>0.98	93%	365.6*43*30
SRP-SB9105-48-150LCVF	220-240	48	3.12	4	150	>0.98	93%	365.6*43*30

Phase Dimmer



CE Z.R

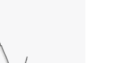


Model

Model Input Volt Output C Output F Product

Phase Dimmer

Model Input Voltage Output Current Output Power Product Size



209 www.sunricher.com

2.4G Mesh

RF 2.4G Mesh

Phase Dimmer

> Both leading edge version and trailing edge version are available for choosing, default factory setting is trailing edge. > Can be externally connected to a regular PUSH switch for control, and the Push switch type can be modified through the app. > Mini size, easy to be installed into a standard size wall box.

Model	SR-SB9101SAC-HP
Input Voltage	100-240Vac
Output Current	1.8A max.
Output Power	400W max.
Product Size	45.5x45x20.3mm

Phase Dimmer

> Both leading edge version and trailing edge version are available for choosing, default factory setting is trailing edge. > Can be externally connected to a regular PUSH switch for control, and the Push switch type can be modified through the app. > Can operate under two-wire connection with no neutral lead or three-wire connection with neutral lead.

SR-SB9040A-S
100-240Vac
1.8A max.
400W max.
45.5x45x20.3mm

> Both leading edge version and trailing edge version are available for choosing, default factory setting is trailing edge. > No visible terminals, pre-wired, safe and reliable

SR-SB9101SAC-HPW 100-240Vac 1.8A max. 400W max. 45.5x45x20.3mm

2.4G Mesh



Phase Dimmer



Phase Dimmer

- > Can operate under two-wire connection with no neutral lead or three-wire connection with neutral lead
- > Both leading edge version and trailing edge version are available for choosing, factory default is trailing edge
- > Enables to control ON/OFF and light intensity of connected load
- > Implemented algorithm of smart light source detection
- > Auto-adjustment of the appropriate control mode to connected load > Memory of the last lighting level settings
- > Works with various types of switches momentary, toggle, three-way, etc.
- > To be installed in wall switch boxes of dimensions allowing for installation

Model	SR-SB9041A-D
Input Voltage	100-240Vac
Output Current	1.1A max.
Output Power	250W max. for Incandescent, 200W max. for LED
Product Size	42x38x16mm
Wiring Mode	L, N or Only L

Din Rail Phase Dimmer with Power Meter

- > Both leading edge version and trailing edge version are available for choosing, default factory setting is trailing edge.
- > Din rail installation

Model	SR-SB9042A-D
Input Voltage	100-240Vac
Output Current	1.8A max.
Output Power	400W max. for Incandescent, 200W max. for LED
Product Size	90x66x18mm
Wiring Mode	L, N

Relay Module







Model Input Volt Output C Output P Product



Model Input Volt Output C Output P Product

Switch Relay Module

> Can be externally connected to a regular PUSH switch for control, and the Push switch type can be modified through the app. > Can operate under two-wire connection with no neutral lead or three-wire connection with neutral lead.

Model Input Volt Output C Output P Product

RF 2.4G Mesh

Switch Relay Module

> Enables to control ON/OFF of connected load > Can be externally connected to a regular PUSH switch for control, and the Push switch type can be modified through the app. > Mini size, easy to be installed into a standard size wall box.

	SR-SB9101SAC-HP-Switch
ltage	100-240Vac
Current	1.8A max.
Power	400W max.
Size	45.5x45x20.3mm

SR-SB9100A-S
100-240Vac
4.8A max.
1000W max.
45.5x45x20.3mm

Smart Relay Module with Power Meter

> Power metering

> Designed to fit in most standard electrical boxes and switches > Easy control through the Homeelife app, various protocols, and platforms, as well as voice assistants

ltage	
Current	
Power	
Size	

SR-SB9041B-R 100-240Vac/24-30Vdc 5A max. 1000W max. 42x38x16mm

2.4G Mesh



Relay Module

ACEH. 00000

0 0

Mon. Set

Smart 2 Channels Relay Module with Power Meter

- > Power metering on each channel
- > Can be externally connected to a regular PUSH switch for control, and the Push switch type can be modified through the app.
- > Designed to fit in most standard electrical boxes and switches

Model	SR-SB9041B-2R
Input Voltage	100-240Vac/24-30Vdc
Output Current	2x6A max.@240Vac/2x4A max.@30Vdc
Output Power	2x1440W max.@240Vac/2x120W max.@30Vdc
Product Size	42x38x16mm

16A Din Rail Smart Switch with Power Meter

- > Power metering
- > Overpower and over voltage protection of the load
- > Easy control through the Homeelife app, various protocols, and platforms, as well as voice assistants
- Model SR-SB9042B-R 100-240Vac/24-30Vdc Input Voltage 16A max.@240Vac/10A@30Vdc Output Current Output Power 3840W max.@240Vac/300W@30Vdc 90x66x18mm Product Size

Smart 2 Channels Relay Module with Power Meter

- > Power metering on each channel
- > Din rail installation

Model

> Easy control through the Homeelife app, various protocols, and platforms, as well as voice assistants

Model	SR-SB9042B-2R
Input Voltage	100-240Vac
Output Current	16 A per channel, 25 A total
Output Power	3840W/channel max, 6000W total
Product Size	90x66x18mm



Blinds Controller

> Cover (roller) control- automate and adjust the position of roller shutters, blinds, gates, curtains, awnings, sliding doors, and other bi-directional motors

Model Output Output I Product

2.4G Mesh



Model Output P Product

00000

(E . .

Model

Output P Product

- Input Vol

Input Volt Output C

Input Vol Output C



RF 2.4G Mesh

Curtain Motor Controller

> Full support for various curtain types: roller blinds, shutter blinds, drapes, etc. > Local control with external switches even if not paired to a smart phone > Accurate control, supports both ON/OFF and level control

	SR-SB9080A
ltage	100-240Vac
Current	2x2A max.
Power	2x480W max.
Size	45.5x45x20.3mm

Curtain Motor Controller with Power Meter

> Power metering on each channel

> Cover (roller) control- automate and adjust the position of roller shutters, blinds, gates, curtains, awnings, sliding doors, and other bi-directional motors > Mini size, designed to fit in most standard electrical boxes and switches

	SR-SB9081A
ltage	100-240Vac
Current	10A max. per channel, 16A max. total
Power	2x2400W max.
Size	42x38x16mm

Din Rail Blinds Controller with Power Meter

> Power metering on each channel

ltage
Current
Power
Size

SR-SB9082A 100-240Vac 16A/channel max.@240Vac, 25A total 3840W/channel max, 6000W total 90x66x18mm



Smart Plug







2.4G Mesh

EU Standard 16A Smart Plug

> Enables to control ON/OFF of the load

> Supports temperature measurement

Model

> Supports over current protection and power metering

SR-SB9021A Input Voltage 200-240Vac Output Current 16A max. Output Power 3840W 114.8×54.8×74.7mm Product Size

EU Standard 16A Smart Plug

- > Allows you to manage and power monitor electrical supplies with power up to 3500W
- > Easy control through the Homeelife app or various protocols, platforms, and voice assistants.

Model	SR-SB9022A(EU)
Input Voltage	200-240Vac
Output Current	16A max.
Output Power	3840W
Product Size	53x53x77.9mm

UK Standard 16A Smart Plug

- > Allows you to manage and power monitor electrical supplies with power up to 3500W
- > Easy control through the Homeelife app or various protocols, platforms, and voice assistants.
- Model Input Voltage Output Current Output Power Product Size
- SR-SB9022A(UK) 200-240Vac 16A max. 3840W 57x57x62mm

Sensor







> Mini size Model Input Volt Input Cur Standby Product

Model Input Voltage Input Current Standby Power Product Size



RF 2.4G Mesh

Wireless Smart Door/Window Sensor

> With free stickers on the back easy to be installed and uninstalled > Low power consumption, long battery lifespan

Model	SR-SB9011A-DS
Input Voltage	3Vdc(CR2032)
Input Current	10mA
Standby Power	<0.2W
Product Size	49x26.5x10mm(Transmitter)
	35.5x10.5x10mm(Magnet)

Wireless Smart Door/Window Sensor

> Easy and quick combine with RF 2.4G mesh LED controller > Lights on when opening the cabinet gate, lights off when door closed > With free stickers on the back easy to be installed and uninstalled > Low power consumption, long batterylifespan > Simple and practical, no automation setting required

	SR-SB9011B-DS
ltage	3Vdc(CR2032)
urrent	10mA
Power	<02W
Size	49x26.5x10mm(Transmiter)
	35.5x10.5x10mm(Magnet)

Flood Sensor

> Detects and reports any type of leakage > Low-consuming: Works for up to 18 months on battery > Easy control through the Homeelife APP.

SR-SB9050A 3.6Vdc(ER14250 battery) 10mA <0.2W Φ72x21.5mm





Sensor





Current Consumption **Dimming Control** Dimming Output Cutting Hole

SR-SB9030A-PIR 12-24Vdc <30mA (when dimming method = sink) Analog (0-10V) 4mA (sink) / 20mA (source) 70-73mm

Ceiling Mounted Microwave + Photocell + 0-10V Sensor

Ceiling Mounted PIR + Photocell + 0-10V Sensor

> Recommended installation height: 2.5m

> Configurable via Homeelife APP

> PIR detection range: up to Φ 8m @ 2.5m height

> Lux detection range: 0-1000LUX, daylight harvesting

- > Recommended installation height: 2.5m
- > PIR detection range: up to Φ 8m @ 2.5m height > Lux detection range: 0-1000LUX, daylight harvesting
- > Configurable via Homeelife APP
- Model Input Voltage Current Consumption **Dimming Control** Dimming Output Cutting Hole

SR-SB9030A-MW 12-24Vdc <30mA (when dimming method = sink) Analog (0-10V) 4mA (sink) / 20mA (source) 70-73mm

Fixture Integrated PIR + Photocell + 0-10V Sensor

- > Recommended installation height: 2.5m
- > PIR detection range: up to Φ 8m @ 2.5m height
- > Lux detection range: 0-1000LUX, daylight harvesting
- > Configurable via Homeelife APP
- Model Input Voltage Current Consumption Dimming Control Dimming Output Mounting (Luminaire Hole)

SR-SB9032A-PIR 12-24Vdc <30mA (when dimming method = sink) Analog (0-10V) 4mA (sink) / 20mA (source) 1/2" trade size knockout (22.2-22.3mm)







Model Input Voltage Product Size



217 www.sunricher.com

RF 2.4G Mesh

Fixture Integrated Microwave + Photocell + 0-10V Sensor

> Recommended installation height: 2.5m > PIR detection range: up to Φ8m @ 2.5m height > Lux detection range: 0-1000LUX, daylight harvesting > Configurable via Homeelife APP

SR-SB9032A-MW 12-24Vdc Current Consumption <30mA (when dimming method = sink) **Dimming Control** Analog (0-10V) **Dimming Output** 4mA (sink) / 20mA (source) Cutting Hole 1/2" trade size knockout (22.2-22.3mm)

Humidity & Temperature sensor

> Enhanced with a low a consuming e-ink display > Low battery consumption (Up to 1-year life of the batteries) > Wall mountable

> Easy control through the Homeelife app, as well as various platforms.

SR-SB9033TH 3Vdc 55.5x55.5x18.6



Smart Panel

Magic Cube Series

NEW

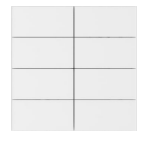
The Magic Cube Series is the result of a collaboration with a Belgian design team. Its design is characterized by a sleek, modern aesthetic, featuring clean lines and a minimalist look. The series offers two structural options: one powered by batteries for flexible placement and another designed for standard 86-box installation with AC power supply. With its understated color schemes and a wide range of functional choices, it's a product that effortlessly blends intelligence with aesthetics.

- E	0	1	0
I	0	I	0
А	В	С	D
E	F	G	Н

SR-SB9002K16-Z4 Single color 4 groups, 8 scenes



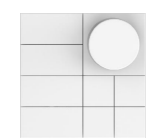
SR-SB9002KR12-Z4 Support single color, CCT, RGB 4 groups, 7 scenes



SR-SB9002K16-Pro User-defined



SR-SB9002K8-Pro User-defined



SR-SB9002KR12-Pro User-defined

Professional Panel

The Wall Display is an intuitive 4" wall display that gives you easy, centralized control of all your Homeelife system. With a minimalistic look and customizable home screen, the professional Panel will perfectly fit into your interior and adjust to your needs.

- > Integrated 5 A relay for appliance control
- > Embedded sensors for Temperature, Humidity & LUX
- > Power consumption monitoring of all devices in your chosen room
- > Can function as a room thermostat
- > Easy navigation and customizable home screen and brightness
- > Create scenes and schedules

Model Input Voltage Product Size

SR-SB9001T-Pro 100-240Vac 86x86x40.2mm



- > 2.4G Mesh push button remote controller
- > Ultra low power consumption
- > CR2450 battery powered, 3VDC
- > Controls 2.4G Mesh single color light devices > Easy pairing to 2.4G Mesh receiver through program button on the back
- > Ultra slim design, 86*86*10mm
- > Freely sticker anywhere or fixed on the wall with screws





SR-SB9001NK2-DIM 1 Groups

SR-SB9001NK4-DIM 2 Groups









RF 2.4G Mesh







SR-SB9001NK8-DIM 4 Groups







Wall-mounted Keypad

> 2-8 keys 2.4G Mesh keypad

- > Easy & quick pairing to the 2.4G Mesh receivers by simply pushing the buttons
- > Mesh network for further control distance, receivers can transmit signal to each other
- > Each remote can control numerous receivers
- > Standard switch element that can match with different frames
- > Operation voltage: 3Vdc(CR2450)









SR-SB9001K8-DIM DIM, 4 groups

New Look Version



SR-SB9001K4-DIM2

DIM, 2 groups

SR-SB9001K8-G1-S4 DIM, 4 scenes



¢

SR-SB9001K8-CCT CCT, 2 scenes

SR-SB9001K4-CCT

CCT



¢

SR-SB9001K8-RGBW RGBW, 2 scenes

SR-SB9001K4-RGBW

RGBW

₽





- > Self-powered/battery-powered 3Vdc(CR2430) wall remote
- > Easy & quick pairing to the 2.4G RF Mesh receivers by simply pushing the buttons
- > Transmission range between every two neighbor devices up to 30m

Matt finish with slope edge frame

Remarks: Model name-E is battery power version

₽

*





0 SR-SBP2801K4-DIM

SR-SBP2801K2-DIM SR-SBP2801K2-DIM-E DIM

SR-SBP2801K4-DIM-E



SR-SBP2801K4-CCT SR-SBP2801K4-CCT-E CCT

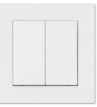
SR-SBP2801K4-5C SR-SBP2801K4-5C-E RGB+CCT

0

0

DIM

Shiny finish with flat rectangle frame(RC version)



SR-SB9001K2-DIM-WSK

221





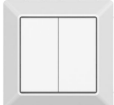




RF 2.4G Mesh



SR-SBP2801K4-DIM-G2 SR-SBP2801K4-DIM-G2-E DIM, 2 groups



SR-SBP2801K4 SR-SBP2801K4-E Key functions are customized by smart App



Mental Shell Push Button

> 2-8 keys 2.4G Mesh keypad

- > Easy & quick pairing to the 2.4G Mesh receivers by simply pushing the buttons
- > Mesh network for further control distance, receivers can transmit signal to each other
- > Each remote can control numerous receivers
- > Standard switch element that can match with different frames
- > Operation voltage: 3Vdc(CR2032)









SR-SB2801NK4-DIM-G2 DIM, 2 groups

Light-power Push Button

> Light-power wall remote, no battery required

SR-SB2801NK4-CCT CCT

> Easy & guick pairing to the 2.4G RF Mesh receivers by simply pushing the buttons

SR-SB2801NK4-CCT CCT

SR-SB2801NK8-DIM-G4 DIM, 4 groups

SR-SB2801NK4-S Kev functions are customized by smart app



SR-SBP2801K4-S Key functions are customized by Homeelife app

4 in 1 Rotary Switch

> RGB+CCT RGB CCT Mono 4 in 1 2.4G RF Mesh Rotary Switch

Push Compatible Knob Smart Dimmer

> Enables to set minimum brightness and startup brightness

> Supports resistive loads, capacitive loads or inductive loads > Standard switch element that can match with different frames

> Both leading edge / trailing edge versions are available

> Up to 30m transmission distance between every two neighbor devices

> Transmission range between every two neighbor devices up to 30m

- > Battery powered switch with low power consumption
- > Supports 1 group for pairing max. 30 lighting devices
- > Operation voltage: 3Vdc(CR2450)

supports voice control through Alexa

Input Voltage: 100-240Vac Output Current: 2.2A



SR-SB2835(A)

SR-SB2835(B)



SR-SB2835RAC-S

RF 2.4G to DMX Touch Panel

- > Full touch glass interface
- > User friendly interface, simple operation
- > Highly sensitive touch panel for fast and accurate control
- > Reliable and stable switch & dimming control, no stroboscopic
- > Operation voltage: 100-240Vac/12-24Vdc
- > Standard DMX512 Signal output, connect with DMX decoders
- > Can be controlled through RF 2.4G remotes or Homeelife APP
- > The controlled DMX address range can be configured through Homeelife APP





SR-SB9001TD4-DIM-EU DIM, 4 groups, 4 scenes

SR-SB9001TD4-CCT-EU CCT, 4 groups, 4 scenes

RF 2.4G to SPI Touch Panel

- > Full touch glass interface, SPI signal output
- > Capable of addressing up to 3333 RGB pixels at the same time
- > Supports 44 types of driving IC
- > RGB/RGBW color order configurable
- > Support max. 9999 output channels configurable
- > 35 built-in sequencing, chasing, changing and static colors
- > Enable to control 4 groups, each group SPI address can be configured through Homeelife APP
- > Can be controlled through a variety of RF 2.4G remotes or Homeelife APP

RF 2.4G to PWM Touch Panel

- > Full touch glass interface
- > User friendly interface, simple operation
- > Highly sensitive touch panel for fast and accurate control
- > Reliable and stable switch & dimming control, no stroboscopic
- > Operation voltage: 12-48Vdc, 4 channels output with 5A/ch
- > Output PWM signal, connects LED strip directly
- > Can be controlled through RF 2.4G remotes or Homeelife APP





SR-SB9001TP-DIM-EU DIM. 4 scenes

SR-SB9001TP-CCT-EU CCT. 4 scenes



Output Power: 500W max. for Incandescent

250W max_for LED

80x80x53mm

2.4G Mesh



Size:

223

RF 2.4G Mesh



SR-SB9001TD-RGBW-EU RGBW, 1 group, 4 scenes, running modes



SR-SB9001TD4-RGBW-EU RGBW, 4 groups, running modes



SR-SB9001TS4-RGBW-EU



SR-SB9001TP-RGBW-EU RGBW, 4 scenes, running modes



2.4G Mesh EU Standard Wall Mounted Smart Dimmer 🎬

> 2.4G Mesh 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 2.4G Mesh gateways
- > Can be controlled by 2.4G Mesh remotes, wall switches, green power switches etc.
- > Supports voice control through Apple Siri, Google Home, Amazon Alexa, Yandex Alice (Hub required)
- > Size: 83.8x83.8x42.5mm





SR-SB2835RAC-NK4 4 Push buttons, 4 Scenes Rotary smart dimmer

SR-SB2835KAC-NK4 2 Push buttons, 2 Scenes

Push button smart phase dimmer

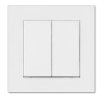
2.4G Mesh EU Standard Wall Mounted Push Button AC Switch

> 2.4G Mesh 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 2.4G Mesh gateways
- > Can be controlled by 2.4G Mesh remotes, wall switches, green power switches etc.
- > Supports voice control through Apple Siri, Google Home, Amazon Alexa, Yandex Alice (Hub required)
- > Size: 83.8x83.8x42.5mm

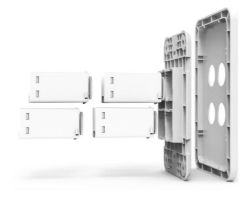
2.4G Mesh





SR-SB2835KAC-NK2-SW 2 Push buttons, 1 Channel , Cutput current 10A Max. 690W LED load, 2300W incandescent, HV halogen loads

SR-SB2835KAC-NK4-SW 4 Push buttons, 2 Channels , Output current 2*5.1A Max. 2*390W LED load, 2*1170W incandescent, HV halogen loads





Denmark Standard Size Knob Smart Dimmer

SR-SB2835RAC(DK)
200-240Vac
1.5A max.
350W max. for Incandescent,
175W max. for LED
44x44x36.3mm



Australia Standard Size Knob Smart Dimmer

Model	SR-SB2835RAC(AU)
Input Voltage:	100-240Vac
Output Current:	1.5A max.
Output Power:	350W max. for Incandescent,
	175W max. for LED
Size:	22x22x57.8mm

RF 2.4G Mesh



UK Standard Size Knob Smart Dimmer

Model Input Voltage: Output Current: 1.5A max. Output Power:

SR-SB2835RAC(UK) 200-240Vac 350W max. for Incandescent, 175W max. for LED 52x27x41.2mm

Size:



2.4G Mesh

Australia Standard Size Push Smart Dimmer

Model Input Voltage: Output Current: 1.5A max.

Size:

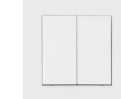
SR-SB2835PAC(AU) 100-240Vac Output Power: 350W max. for Incandescent, 175W max. for LED 22x22x44.6mm



Push Switch Panel

- > 2.4G Mesh smart switch relay module
- > Enables to control ON/OFF of connected load
- > Supports resistive loads and capacitive loads
- > Controlled through both smart App and remote controls, no gateway required
- > Easy & guick pairing to the smart App by simply pushing the reset button
- > Standard switch element that can match with different frames





Model

Size:

This is an incredibly straightforward and convenient remote control. It's equipped with a combination of five physical buttons and a rotary knob. Available in three versions - single color, CCT, and RGB - this remote control is designed for direct handheld use. Additionally, it offers two mounting options: tabletop or wall installation. Whether held in your hand, placed on a tabletop, or affixed to a wall, this remote control

exudes elegance and is remarkably user-friendly, requiring no complex installation, making it quick and easy to use.



,		
Model	SR-SB2835KAC-NK2-SW	
Input Voltage:	100-240Vac	
Output Current:	4.2A max.	
Output Power:	1000W max. for Incandescent,	
	550W max. for LED	
Size:	80x80x42.5mm	

Smart Desk/Wall Dimmer

4-Key Push Switch for 2 channels

SR-SB2835KAC-NK4-SW Input Voltage: 100-240Vac Output Current: 2x2.1A max. Output Power: 1000W max. for Incandescent, 550W max. for LED 83.8x83.8x42.5mm

Easy Remote Series

Our compact remote control offers a comfortable grip and user-friendly operation. With straightforward and practical features, it allows for separate control of single-color, CCT, and RGB lighting. This makes it a perfect fit for home applications, ensuring convenience and ease of use.



SR-SB2868K7-DIM SR-SB2868K7-CCT SR-SB2868K7-5C

Economic Remote Series

Our budget-friendly remote control series features a cost-effective membrane button design that delivers practicality without compromising on quality. Designed with simplicity in mind, it's a perfect fit for smart home systems, offering you a hassle-free and affordable smart control experience.



SR-SB2868EK7-CCT

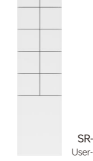
1 Group, 2 Scenes

SR-SB2868EK7-DIM 1 Group, 4 Scenes

RGB+CCT SR-SB2868EK7-5C 1 Group, 1 Scene

🛛 Magic Cube Series Remote 🎬





227 www.sunricher.com

Model: SR-SB2836D5

SR-SB2836D5-Pro User-defined



Different brackets are available for the European and American markets



Long battery lifespan, easy to replace battery



Change brightness or color temperature or RGB colorsthrough rotary, smooth and stable

RF 2.4G Mesh







SR-SB2868K12-DIM

SR-SB2868K12-CCT

SR-SB2868K12-5C



DIM+CCT+RGB SR-SB2868EK12 4 Groups, 2 Scenes

SR-SB2856-Pro User-defined version



Remote

Classic Remote

- > Easy & quick pairing to the 2.4G Mesh receivers by simply pushing the buttons
- > Mesh network for further control distance, receivers can transmit signal to each other
- > Each remote can control numerous receivers
- > Bluetooth low power consumption technology, long battery life







SR-SB2803-G4-RGBW RGBW, 4 zones



SR-SB2807 DIM, 1 zone

0*



SR-SB2819S-DIM

*



SR-SB2819S-CCT CCT. 4 zones. 3 scenes



SR-SB2858 RGB+CCT. 3 zones, 5 scenes



Self-powered Remote

www.sunricher.com

- > Self-powered, no battery replacement & re-installation costs
- > Easy & quick pairing to the 2.4G Mesh receivers by simply pushing the buttons



SR-SBP2801KS



2.4G Mesh to DALI Gateway

- > Supports addressing, grouping and scene configuration for max. 64 control gears
- > Supports DT6, DT8 Tc, DT8 XY, DT8 RGBWA device types
- > Built-in 250mA DALI PS, no extra wiring required
- > Easy & quick configuration through Homeelife APP
- > Supports independent control of DALI devices through wireless devices.

Model	SR-GW-HDA
Input Voltage	100-240Vac
Product Size	170x59x29mm



Gateway

- > The smart hub is used to connect the 2.4G mesh devices to the cloud
- > Free APP is available for IOS or Android smart phones or tablets
- > Cloud control enabled, supports voice control through Amazon Alexa and Google Assistant
- > Bulit-in RTC model, Can keep the clock running in the case of power failure

5Vdc

2.4GHz

SR-GW-SB

94x94x29mm

Model	
Input Voltage	
Frequency	
Product Size	



DIM, 4 zones, 3 scenes

229

RF 2.4G Mesh

				N
				_
	7		1	1
	L 100-246VAC	SR-GW-HDA 2.4G Mesh to DALI Gateway	DA-	
2		Input: 100-240V/ac - 50/80Hz Output Votage: 16Vdg Output DALI bus power: 250mA	Output DA+	2
	Prop	* 1017510 181-2010-45010	Bus Tratte 🚫	91
		CE AROHS		







4 in 1 2.4G Mesh to DALI Controller

- > Controlled through both RF remote and smart App, no gateway required
- > Controlled DALI device type can be DT6 or DT8, device type selectable by rotary switch
- > Controlled DT8 device color type: Tc, XY coordinates, RGBW selectable by rotary switch
- > Enable to select Group control or Address control to DALI line by rotary switch
- > Enable to control all devices on DALI line via broadcast

SR-2411-SB
12-24Vdc
<4mA
45.5x45x20.3mm

Accessories

Battery-power Push Button Coupler

- Model Input Voltage Product Size

- Model Input Voltage Product Size

AC Push Button Coupler

- Model Input Vo Product

DIN Rail 3-Phase Energy Meter

- Model Input Vol Power Co Ammete Ammete Size:

Signal Amplifier

- > Plug and play
- Input Voltage













2.4G Mesh to DALI+0/1-10V 2 in 1 Converter

- > 2.4G Mesh to DALI+0/1-10V 2 in 1 converter, selectable by DIP switch
- > With max. 5A relay output and metering function
- > Controlled through both RF remote and smart App, no gateway required
- > Built-in 50mA DALI bus power supply, no extra DALI bus PS required
- > DALI DT6 or DT8 device type selectable by DIP switch
- > Color type: Tc, XY coordinates, RGBW selectable by DIP switches
- > DALI address control mode or group control mode selectable
- > Enable to control all devices on DALI line via broadcast

Model	SR-2421-SB
Input Voltage	110-240Vac
Product Size	95x37x20mm

RF 2.4G Mesh LED SPI Controller

- > SPI signal output for control of RGB/RGBW pixel lights
- > DMX512 controllable and RF/WiFi remote controllable
- > Capable of addressing up to 3333 RGB pixels at the same time
- > Addressing up to 170 RGB pixels or 128 RGBW pixels individually
- > The built-in, backit OLED panel allows for easy configuration of most settings
- > Four push buttons available for control of the OLED functions
- > 512 DMX decoding channels, Supports 44 types of driving IC
- > RGB/RGBW color order configurable
- > Support max.9999 output channels configurable > 35 built-in sequencing, chasing, changing and static colors under RF mode > Compatible with a variety of RGB/RGBW RF 2.4G remotes or Homeelife APP > Works with PC interface DMX consoles and sequencing software

Model	SR-SPI-OL
Input Voltage	5Vdc/12-2-
Input Signal	24G RF+D
Output	SPI Signal
Product Size	170x53.4x



- LED-SB
- 24Vdc DMX512 <28mm









Model

RF 2.4G Mesh

> 4-channel push-button interface for simple wall/flush type box installation > Key functions are customized by smart app > Easy & quick commissioning, support QR code scan pairing

SR-SB2833P-BLE 3Vdc(CR2430) 40x40x11.2

AC Push Button Coupler

> 4-channel push-button interface for simple wall/flush type box installation > Key functions are customized by smart app > Easy & quick commissioning, support QR code scan pairing

SR-SB2833PAC-FOS 100-240Vac 46x43x15.2

> 4-channel push-button interface for simple wall/flush type box installation > Key functions are customized by smart app > Easy & quick commissioning, support QR code scan pairing

	SR-SB9041-P4
oltage	100-240Vac
t Size	42x38x16mm

> Can measure up to 120A per phase and the neutral > 4 guadrant measurement with multiple connection types > Accuracy Class B active energy > Optical pulse indication of energy usage > Measurement accuracy to 1%

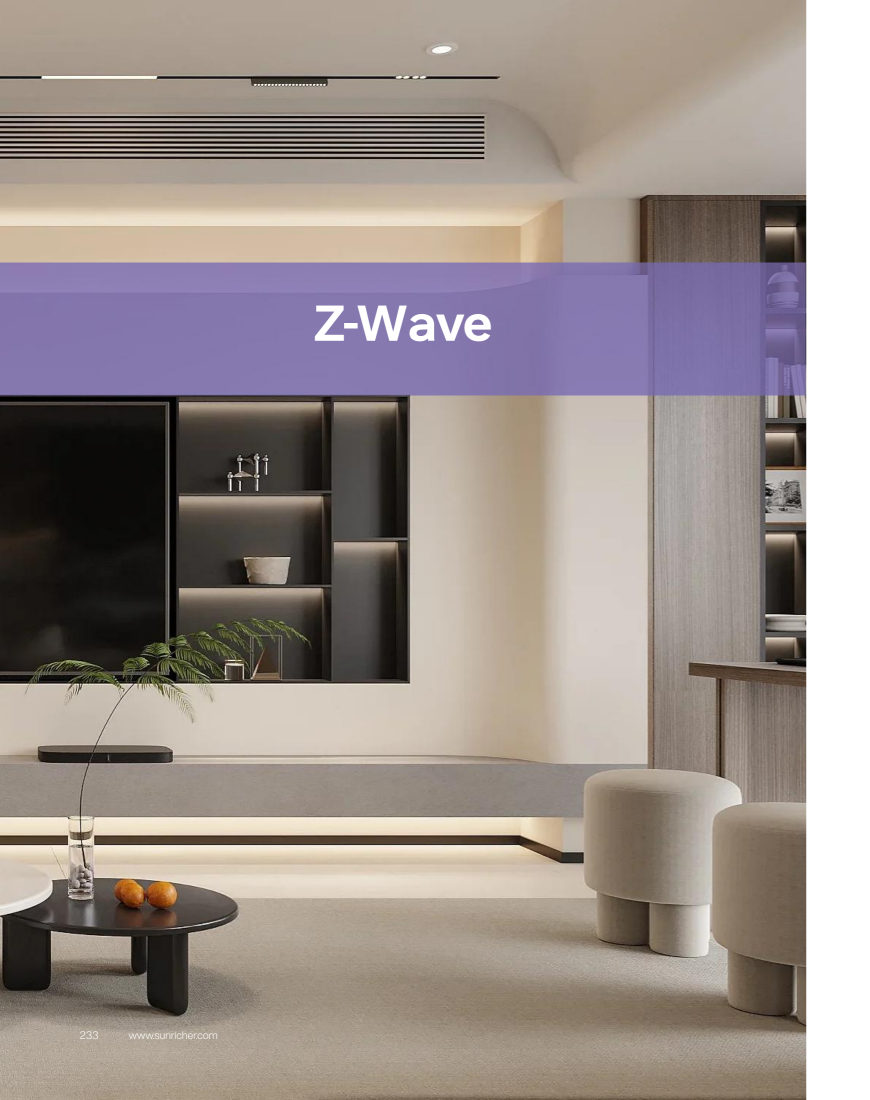
	SR-SB9042MP
oltage:	100-240Vac
Consumption:	<3W
ers:	0-120A
ers accuracy:	<±5%
	90x66x18mm

> 2.4G Mesh signal amplifier > Work in Homeelife system to amplifier the wireless signal

Power Consumption Transmission Frequency Transmission Range **RF** Transmit Power

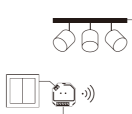
SR-SB2100AMP 5Vdc <0.2W 24GHz 30m in open area <20dBm





Z-Wave Smart Home

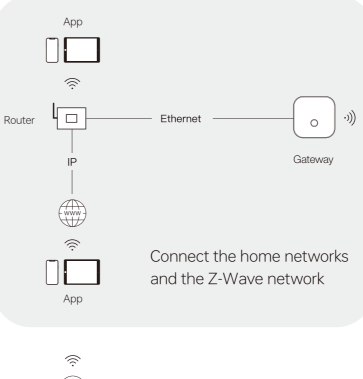
- > Z-Wave Plus enabled
- > Member of Z-Wave Alliance
- > Z-Wave certified
- > Smart hub + lighting devices + remotes
- > Group & scene control
- > Free app for IOS/Android
- > Interoperability with other Z-Wave certified systems: Fibaro, SmartThings and more



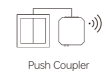


Lighting Control













Remote

Curtain Controller

 $\widehat{\odot}$

•



Smart Bulb

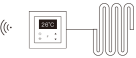




Motion Sensor



Keypad



Heating Thermostat





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







Phase Dimmer

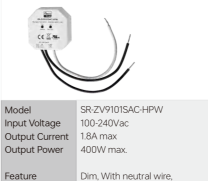
Phase Dimmer

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



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



Dim, With neutral wire, Types of switches - momentary, toggle



I	SR-ZV9040A-S 100-240Vac 1.8A max. 400W max.	SR-ZV9101SAC-HP-TW 100-240Vac 1.8A max. 400W max.
h switches s	Dim, Neutral free, Types of switches - momentary, toggle, three-way	Tunable White Dimmer, AC push

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









Relay

Feature

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



Only switch on/off, Neutral free, Types of switches - momentary, toggle, three-way

Z-Wave 2-Gang In-wall Switch

- > 2-gang Z-Wave in-wall switch
- > Supports resistive loads and capacitive loads

In Wall Z-Wave AC Switch

> Z-Wave AC switch based on Z-Wave plus

> Max. 400W incandescent load, 200W LED load

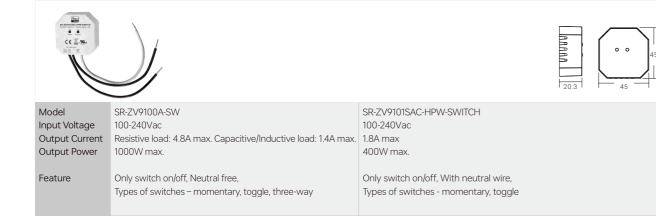
> 100-240VAC input

> Z-Wave certified

- > 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, Capac
Output Power	180-1170W/CH
_	

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



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

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



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



citive load: max. 1.7A/CH

16A output

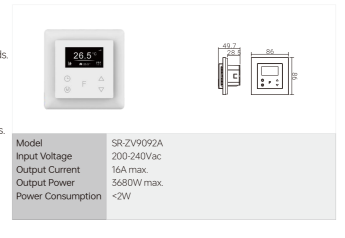
Feature 2 channels

Only switch on/off, AC push











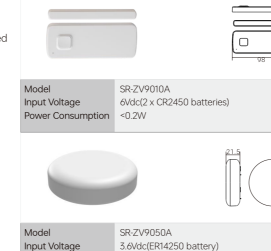
Sensor

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

Power Consumption <0.2W

- > 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



•	
Model	SR-ZV9032A
Input Voltage	3Vdc
Detection Range	7

Measuring Range	0~10000 lux
Delection Range	/

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

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





SR-ZV9001NK2-DIM 1 Groups

SR-ZV9001NK4-DIM 2 Groups

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





Model SR-ZV2835RAC-S Output Current 2.2A max. Output Power 500W max. Support Push Dim





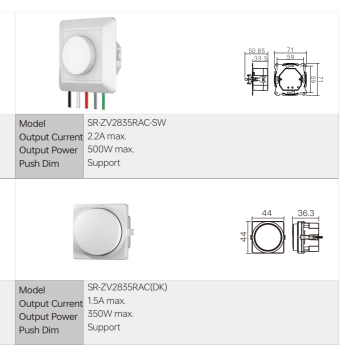




Wall-mounted Phase Dimmer



> Enables to set minimum brightness and startup brightness > Can work under no neutral wiring and with neutral wiring, selfadaptive







Wall-mounted Phase Dimmer

Z-Wave Australia 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

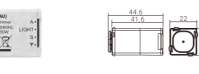




- > Z-Wave plus enabled push button smart dimmer
- > Standard Australia size, compatible existing AU switch plate
- > 100-240VAC input
- > Max. load: 350W incandescent, 175W LED @ 230VAC
- > Push dim function
- > Trailing edge dimming
- > Easy installation into standard AU switch plate
- > Compatible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



Model SR-ZV2835PAC(AU) Input Voltage 100-240Vac 100-240Vac Output Voltage 1.5A Output Current



Model	SR-ZV2835RAC(AU)
Input Voltage	100-240Vac
Output Voltage	100-240Vac
Output Current	1.5A

Wall-mounted Phase Dimmer

Z-Wave EU Standard Wall Mounted Smart Dimmer

- > 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: 83.8x83.8x42.5mm





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 🖤

- > 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: 83.8x83.8x42.5mm





SR-ZV2835KAC-NK2-SW 2 Push buttons, 1 Channel , Cutput 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

> Standard switch element that can match with different frames

> Dimming range 0.1-100%.



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







SR-ZV9001K4-DIM-S2 DIM, 2 scenes

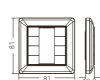






DIM, 2 groups, 4 scenes

SR-ZV9001K6-DIM-WSK



SR-ZV9001K8-DIM-G2-S4

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.

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 Output

Z-Wave to 0-10V/PWM Controller

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



- > 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.



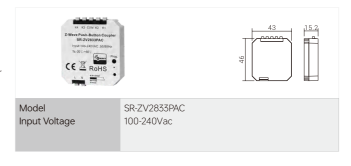
SR-ZV9001K2-DIM-WSK

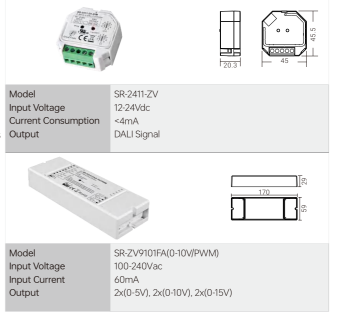
SR-ZV9001K8-DIM-WSK

243 www.sunricher.com

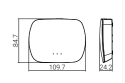


Gateway









Model Input Voltage Output Signal Frequency

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



SUNRICHER 2025

Lighting Control Expert



KNX

0/1-10V

***** matter

Bluetooth®

Zigbee

green power by zigbee alliance



RF/WiFi



sales@sunricher.com https://www.sunricher.com

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