

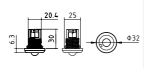


CASAMBI Indoor Sensor

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











Output Mounting Height 2.5m Detection Area Application

Model

Power

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

SR-CS9032A-PIR-D DALI BUS Max. 30mA 2.5m 5m@2.5m LLLC application (Fixture -integrated), ZHAGA 20

Model Current Draw Mounting Height 2.5m Detection Area Application

12-24VDC Max. 30mA 5m@2.5m LLLC application (Fixture integrated), ZHAGA 20

SR-CS9035A-PIR-D DALI BUS Max. 30mA 2.5m 5m@2.5m LLLC application (Fixture

-integrated), ZHAGA 20



Model





Output BUS DALI BUS Mounting Height Max. 6m. Typical 3m.

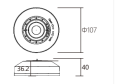
ZLLC application (Zone level / Office / Meeting room...)

SR-CS9030D-PIR-10AD

220-240VAC Power Output DALI:Max.80mA; Relay:Max.10A Mounting Height Max. 6m. Typical 3m. φ10m@3m height.

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





Model SR-CS9030B-PIR-HBV SR-CS9030B-PIR-LBV Power 120-277VAC 0-10V Signal, Max.20mA. 5A relay Output Mounting Height LB: Max. 6m. Typical 3m. HB: Max. 12m. Typical 12m Detection Area LB: \phi10m@3m height. HB: \phi24m@12m height

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

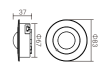
Model Power Output

Detection Area

SR-CS9030B-PIR-HBD SR-CS9030B-PIR-LBD DALI BUS(Bus current consumption ≤30mA) DALI BUS

Mounting Height LB: Max. 6m. Typical 3m. HB: Max. 12m. Typical 12m LB: φ10m@3m height. HB: φ24m@12m height ZLLC application (Zone level / Office / Meeting room...)





Model SR-CS9030A-PIR-V 12-24VDC Power Input Current Max. 30mA Mounting Height 2.5m Detection Area 5m@2.5m

LLLC application (Fixture-integrated)





















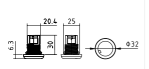
CASAMBI Indoor Sensor

CASAMBI High-bay Sensor

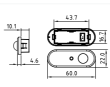
Microwave + Light Sensor

- > 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 Power 12-24Vdc Input Current Max 30mA Mounting Height 3m Detection Area

10m@2.5m Application LLLC application (Fixture-integrated), ZHAGA 20 Model Power Input Current Mounting Height 2.5m Detection Area Application

SR-CS9035A-MW-V 12-24Vdc Max 30mA 5m@2.5m

LLLC application (Fixture-integrated), ZHAGA 20



Model SR-CS9030A-MW-V 12-24Vdc Power Input Current Max. 30mA

Mounting Height 3m Detection Area 12m@2.5m Application ZLLC application





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...



Model SR-CS9030B-PIR-LBV 120-277VAC

0-10V Signal, Max.20mA. 5A relay

Output Detection Area

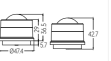
Mounting Height LB: Max. 6m. Typical 3m. HB: Max. 12m. Typical 12m LB: φ10m@3m height. HB: φ24m@12m height ZLLC application (Zone level / Office/ Meeting room...)

CASAMBI Outdoor Sensor

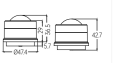
PIR / Microwave + Light Sensor

- > 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









CASAMBI

Model Input Voltage Input Current Detection Area Interface Socket Application

Model

Input Voltage

Input Current

Detection Area

Interface Socket

Application

SR-CS9033A-PIR-V 12-24Vdc Max 30mA Ф16m@12m mounted height ZHAGA 18 socket LLLC application Street lights / Low / High-bay

12-24Vdc Max. 30mA Φ16m@12m mounted height Z-10 socket LLLC application, Street lights / Low / High-bay

SR-CS9033Z-PIR-V

SR-CS9033P-PIR-V Model Input Voltage 12-24Vdc Max. 30mAMax. Input Current Φ16m@12m mounted height Detection Area Lux detection range 0-1000LUX, daylight harvesting 0-1000LUX, daylight harvesting Lux detection range 0-1000LUX, daylight harvesting 0-1000LUX, daylight harvesting **Cutting Hole** 3-Pin socket LLLC application,

SR-CS9033J-PIR-V 12-24Vdc 30mA Φ16m@12m mounted height 3.5mm Audio-Jack socket LLLC application, Street lights / Low / High-bay Street lights / Low / High-bay





12-24Vdc Max. 30mA Φ16m@12m mounted height ZHAGA 18 socket LLLC application,

SR-CS9033Z-MW-V 12-24Vdc

Max. 30mA Φ16m@12m mounted height Z-10 socket LLLC application, Street lights / Low / High-bay Street lights / Low / High-bay



Model

Input Voltage

Input Current

Detection Area

Cutting Hole

Application

SR-CS9033P-MW-V 12-24Vdc Max. 30mA 3-Pin socket LLLC application, Street lights / Low / High-bay Street lights / Low / High-bay



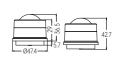
SR-CS9033J-MW-V

12-24Vdc Max. 30mA Φ16m@12m mounted height Φ16m@12m mounted height Lux detection range 0-1000LUX, daylight harvesting 0-1000LUX, daylight harvesting Lux detection range 0-1000LUX, daylight harvesting 0-1000LUX, daylight ha 3.5mm Audio-Jack socket LLLC application,

PIR + Light Sensor

- > Bluetooth to DALI sensor controller, Bluetooth® mesh network
- > Mesh network, which has a much longer control distance, transmits received signals to neighboring devices
- > All devices on DALI 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





Model SR-CS9033A-PIR-D Input Voltage 12-24Vdc Input Current Max. 30mA Φ16m@12m mounted height Detection Area

Lux detection range 0-1000LUX, daylight harvesting Interface Socket ZHAGA 18 socket

Application

LLLC application, Street lights / Low / High-bay















SR-CS9030B-PIR-HBV

































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.





Long battery lifespan,

SR-CS2836D5-RGBW

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.

1	0	А	Е
1	0	В	F
I	0	С	G
- 1	0	D	Н

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



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

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-CS2820N EU size, 4 zones



SR-CS2820N(US) US size, 3 zones

CASAMBI Remote



- > 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



CASAMBI

SR-CS2856-RGBW

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



SR-CS2819S-RGB 4 zones, 3 scenes

CCT Remote

- > Casambi CCT remote
- > Enables to control Casambi CCT lighting devices
- > Battery powered remote with low power consumption
- > Can be configured and controlled by Casambi app
- > Mesh network, typical mesh range is over 50 meters line of sight for indoor environment
- > 2.4 GHz global operation
- > Compatible with universal Casambi products



SR-CS2833CCT 6 zones









































CASAMBI Phase Dimmer







Model Input voltage Output Application

SR-CS2421-TR5-AUX 100-277Vac

Aux. Power 12V, Max. 100mA; Phase load.Max. 2.1A Retrofit. Turn traditional ELV /

Triac dimming system into wireless world.

0-10V Dimmer







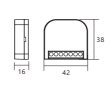
SR-CS9032A-V 12-24Vdc 0-10V dimming output Zhaga 20

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





Model SR-CS9041A-D Input Voltage 100-240Vac Output Current 0.1-1.1A max.

Output Power 250W max. for Incandescent, 200W max. for LED

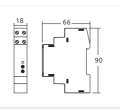
Wiring Mode L, N or Only L

DIN rail smart Dimmer



- > 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
- > Enables to control ON/OFF and light intensity of connected





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

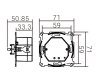


- > 100-240VAC wide input and output voltage, can work under no neutral wiring and with neutral wiring, self-adaptive
- > Supports resistive loads, capacitive loads or inductive loads
- > Enables to set minimum brightness and startup brightness
- > 1 channel output, up to 500W
- > Enables to control 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









CASAMBI

SR-CS2835RAC-S Input Voltage 100-240Vac Output Voltage 100-240Vac Output Current 2.2A max.

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

Input Voltage 100-240Vac

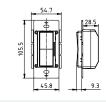
Output Voltage 100-240Vac Output Current 2.2A max.

SR-CS2835RAC-S

With Glass Frame: 80x80x53mm







SR-CS2835KAC(US) Model Input Voltage 120Vac Output Voltage 120Vac Output Current 2.5A max Min. 50m(Open Field)

Wall-Mounted 0-10V Dimmer

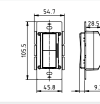




- > All devices on line are broadcast controlled by mobile application or push button
- > In typical indoor environment, the typical range for wireless communication is 50m to 65m
- > 0-10V dimming output
- > Standard switch element that can match with different frames
- > Operation voltage: 100-277Vac







www.sunricher.com

Model Power Supply Output Frequency

SR-CS2835PAC-V(US) 100-277Vac 0-10V Signal(20mA) 2.4GHz Min. 30m(Open Field)















































CASAMBI Relav

Smart Relay Module









Model Input Voltage Resistive Load Max. 4.3A LEDi Load

SR-CS9041A-R 100-240Vac Max. 1.7A

Smart Relay

SR-CS9041A-2R 100-240Vac 4A/CH max. ,Total 4A max. 2A/CH max., Total 4A max.

2CH Relay Module

1 Channel DIN rail smart switch with dry contacts







Input Voltage Output Current **Output Power**

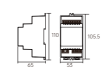
SR-CS9042A-R 100-240Vac 16A max.@240Vac 3840W max.@240Vac

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







SR-CSRM12-DIN4 Model Power Supply 100-240Vac Input Consumption Output Voltage

< 3mA Max. 250VAC Max. 4x12A Output Current Type Of Contact 4 normally closed

4 Channels DIN Rail Casambi Relay

- > Casambi relay module
- > 4 channels relay module, control of 4 standard contactors
- > Casambi device with 4 endpoints which can be controlled separately
- > Typical mesh range is over 50 meters line of sight for indoor environment
- > The relay can be controlled by Casambi app, remotes, wall switches, kinetic switches, the buttons can control Casambi network wirelessly
- > With zero crossing detection, the relay switching life cycle greatly
- > DIN rail installation, compatible with standard 35mm DIN rail
- > 5 years warranty
- > Waterproof grade: lp20





Model SR-CSRM16-DIN4 Input Voltage 100-240Vac Output, relay Switching voltage AC: Max. 250V Switching voltage DC: Max. 30V

Current: Max. 4*16A Type Of Contact 4 normally closed

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.

SR-CS9101SAC-HP-Switch-B

- > 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

Feature

Input Voltage

Output Power

Output Current





CASAMBI

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

2 channels, 2-gang Feature

CASAMBI to DALI+0-10V+Relay

1 channel, 16A output

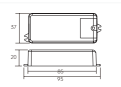
100-240Vac

580-3680W

16A max.

- > 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 Input Power

Max. 50mA(DALI PS), Max. 4mA(DALI consumption), Max. 20mA(0/1-10V) Output current

Switching Voltage 110-240VAC

Incandescent: 5A, LED: 1.6A Max. Current

















































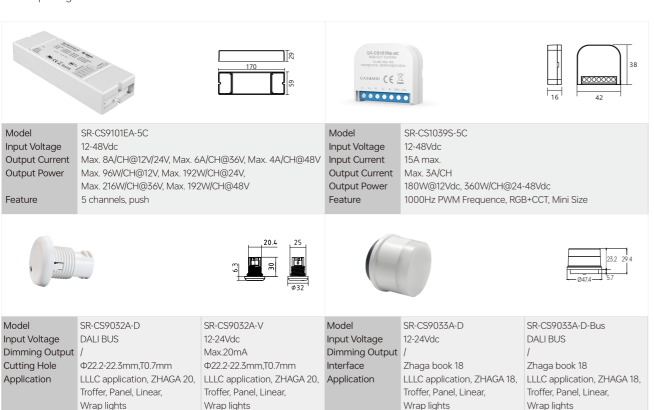
CASAMBI LED Controller

Casambi Push Button Coupler

LED Controller

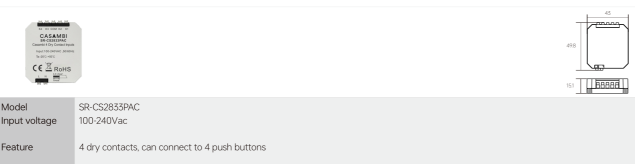


- > RGB+CCT LED controller
- > Enables to control ON/OFF, light intensity, color temperature, RGB color of connected LED lights
- > Casambi bluetooth, 2.4GHz radio frequency
- > Radio range: 164 feet (50m) in open field. Actual range is dependent on field installation.
- > Compatible with universal Casambi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



4 Dry Contact Inputs Casambi Push Button Coupler



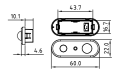




CASAMBI Converter **CASAMBI** Driver

CASAMBI Converter





Model Input voltage Current Consumption Max. 30mA

Feature

SR-CS9035A-D DALI BUS

CASAMBI to DALI Converter, ZHAGA 18 connector

Model SR-CS9035A-V 12-24Vdc Input voltage **Output Current**

Max. 20mA

CASAMBI to 0-10V dimming Converter Feature

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-CS9105-24-100LCV	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-CS9105-24-75LCVT	220-240	24	3.12	2	75	>0.95	89%	306.6*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







































CASAMBI Driver

Casambi NFC Dimmable Driver







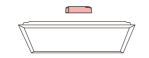
Product Features

- > 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)

- > 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...)

Standalone Application

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



















Product Model NEW	Product Picture	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRP-CA9105N-10CC100-500	1	220-240	3-42	100-500	1	10	>0.94	80%	101*36*25
SRP-CA9105N-10CCT100-500	1	220-240	3-42	100-500	2	10	>0.94	80%	101*36*25
SRP-CA9105N-12CC100-700	2	220-240	6-42	100-700	1	12	>0.97	80%	135*35*20
SRP-CA9105N-12CCT100-700	2	220-240	6-42	100-700	2	12	>0.97	80%	135*35*20
SRP-CA9105N-15CC100-700	2	220-240	6-42	100-700	1	15	>0.97	82%	135*35*20
SRP-CA9105N-15CCT100-700	2	220-240	6-42	100-700	2	15	>0.97	82%	135*35*20
SRP-CA9105N-25CC250-700	3	220-240	6-54	250-700	1	25	>0.97	85%	120*41*28
SRP-CA9105N-25CCT250-700	3	220-240	6-54	250-700	2	25	>0.97	85%	120*41*28
SRP-CA9105N-36CC350-1050	4	220-240	6-54	350-1050	1	36	>0.95	86%	145*45*30
SRP-CA9105N-36CCT350-1050	4	220-240	6-54	350-1050	2	36	>0.95	86%	145*45*30
SRP-CA9105N-45CC500-1400	4	220-240	6-54	500-1400	1	45	>0.98	89%	145*45*30
SRP-CA9105N-45CCT500-1400	4	220-240	6-54	500-1400	2	45	>0.98	89%	145*45*30
SRP-CA9105N-65CC500-1500	5	220-240	6-54	500-1500	1	65	>0.98	90%	124*78.8*30
SRP-CA9105N-65CCT500-1500	5	220-240	6-54	500-1500	2	65	>0.98	90%	124*78.8*30

CASAMBI Driver

Casambi NFC Constant Current Dimmable Driver





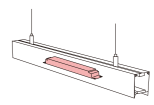
CASAMBI



Product Features

- > Casambi 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.

US Standard



Product Model NEW	Input Voltage VAC/VDC	Output Voltage VDC	Output Current mA	Channel CH	Output Power W	Power Factor	Efficiency	Dimension mm
SRPL-CS9105N-30CC250-850U	120-277	10-54	250-850	1	30	>0.95	85%	243*30*21
SRPL-CS9105N-40CC500-1050U	120-277	10-54	500-1050	1	40	>0.95	85%	243*30*21
SRPL-CS9105N-50CC650-1300U	120-277	10-54	650-1300	1	50	>0.95	87%	284*30*21
SRPL-CS9105N-60CC900-1700U	120-277	10-54	900-1700	1	60	>0.95	87%	284*30*21
SRPL-CS9105N-80CC1000-2000U	120-277	10-54	1000-2000	1	80	>0.95	89%	355*30*21
SRPL-CS9105N-30CCT250-850U	120-277	10-54	250-850	2	30	>0.95	85%	243*30*21
SRPL-CS9105N-40CCT500-1050U	120-277	10-54	500-1050	2	40	>0.95	85%	243*30*21
SRPL-CS9105N-50CCT650-1300U	120-277	10-54	650-1300	2	50	>0.95	87%	284*30*21
SRPL-CS9105N-60CCT900-1700U	120-277	10-54	900-1700	2	60	>0.95	87%	284*30*21
SRPL-CS9105N-80CCT1000-2000U	120-277	10-54	1000-2000	2	80	>0.95	89%	355*30*21









































