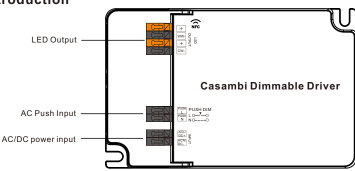
Casambi 65W 2CH NFC Enabled LED Driver(Constant Current)

CASAMBI W (C CASAMBI Representation of the computation of the computa

Important: Read All Instructions Prior to Installation

Function introduction



Product Data

	LED Channel	2									
	DC Voltage	6-54V, Max. 60V									
Output	Current	500-1500mA via NFC tool; Min.current gear lower to 0.1mA, default 1050mA									
	Current Accuracy	±3%(±1%@Certain full load) @ full load									
	Rated Power	Max. 65W									
	Voltage Range	220-240VAC/220-240VDC									
	Absolute Voltage Range	196-264VAC/196-264VDC									
	Frequency Range	0/50/60Hz									
	Power Factor (Typ.)	> 0.97 @ 230VAC Full load*									
	Total Harmonic Distortion	THD ≤ 10% (@ full load / 230VAC)*									
Input	Efficiency (Typ.)	> 88% @ 230VAC full load*									
	AC Current (Typ.)	0.4A Max.									
	Inrush Current (Typ.)	Max. 9.68A at 230VAC; 70µs duration									
	Leakage Current	< 5mA/230VAC									
	Standby Power Consumption	< 0.5W									
	Anti Surge	L-N:2KV									
	Dimming Interface	Casambi									
Control	Dimming Range	0.01%-100%@ Max current									
Control	Dimming Method	Amplitude/CCR dimming									
	Dimming Curve	Linear/ Logarithmic optional									

Protection	Short Circuit	Yes, remove the fault conditions and re-power the device.								
	Over Current	Yes, remove the fault conditions and re-power the device.								
	Over Temperature	Yes, remove the fault conditions and re-power the device.								
Environment	Working Temp.	-25°C ~ +45°C								
	Max. Case Temp.	Tc=85°C								
	Working Humidity	10% ~ 95% RH non-condensing								
	Storage Temp. & Humidity	-40°C ~ +80°C, 10% ~ 95% RH								
Safety & EMC	Safety Standards	EN61347-1, EN61347-2-13, GB/T 19510.1-2023, GB/T 19510.213-2023								
	Withstand Voltage	I/P-O/P: 3.75KVAC								
	Isolation Resistance	I/P-O/P: 100M Ohms / 500VDC / 25°C / 70% RH								
	EMC Emission	EN55015, EN61000-3-2, EN61000-3-3, GB 17625.1-2022, GB/T 17743-2021								
	EMC Immunity	EN61547, EN61000-4-2,3,4,5,6,8,11								
Others	MTBF	191350H, MIL-HDBK-217F @ 230VAC full load and 25°C ambient temperature								
	Dimension	123.9x78.8x30mm (L*W*H)								
	Warranty	5 Years								

^{*:} PF/THD/Eff shall be different per different testing setup and equipment.

- Casambi dimmable LED driver, works with Casambi network
- 2 channels dimmable LED driver. Max. output power 65W
- 500-1500mA current selectable via NFC program tool. Min.current gear lower to 0.1mA
- Class II power supply, full isolated plastic case
- High power factor and efficiency
- ON/OFF, Dimming and Tunable White control
- Amplitude/CCR dimming, smooth and deep dimming
- IP20 rating, suitable for indoor LED lighting applications
- 5 years warranty

Safety & Warnings

- DO NOT install with power applied to the device.
- DO NOT expose the device to moisture.

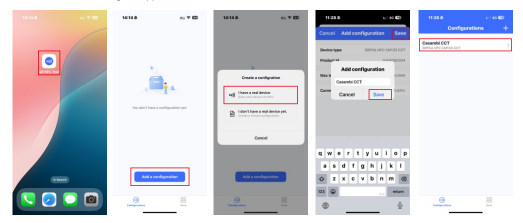
Operation

Configuration via NFC tool

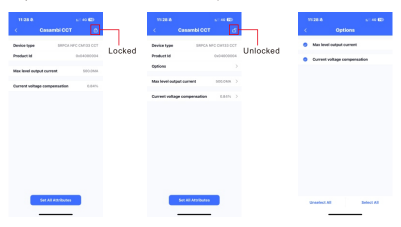
Note

- 1) Please do not power on the device during the whole programming process.
- 2) Please make sure your phone has NFC function and enable it.
- 3) If you can't download the app, please contact us.

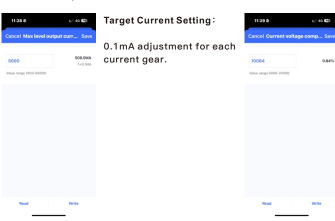
Step 1: Install SR NFC Tool app on your phone(search SR NFC Tool from Apple Store or Google Play), and add the device following the app instructions.



Step 2: Unlock the device and set the wanted parameters.



Parameters explained:

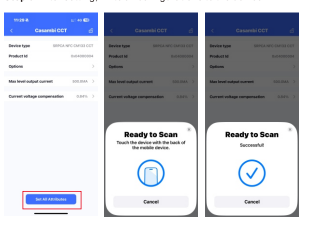


Current Compensation:

It is realized by setting different levels of current compensation for NFC drivers in different power segments and different currents of the driver.

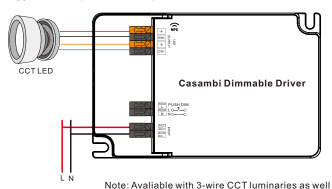
It is a method to realize fine lighting control for most constant-current luminaries in the market (such as downlight, spotlight, panel light, etc).

Step 3: After setting, write all configurations to the device.

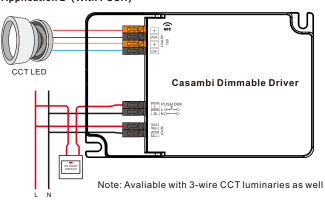


Wiring Diagram

Application 1 (Without PUSH)

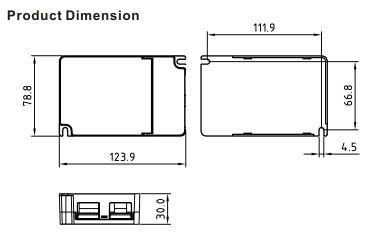


Application 2 (With PUSH)

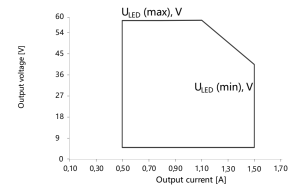


Push Dim

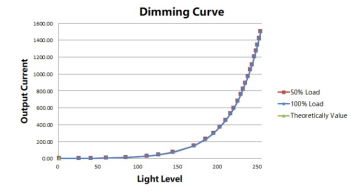
- 1) Short press to switch on or off.
- 2) Long press to dim up or dim down.



Operating window



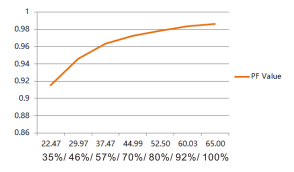
Dimming Curve



Note: Test data under 1500mA gear

Driver Performance

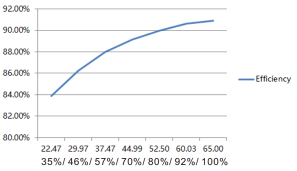
Typical Power Factor



Note: Test data under 1500mA gear

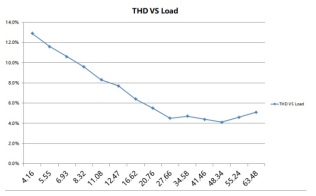
Driver Performance

Typical Efficiency



Note: Test data under 1500mA gear

Driver Performance



6%/ 9%/ 11%/ 13%/ 17%/ 19%/ 26%/ 32%/ 43%/ 53%/ 64%/ 74%/ 85%/ 98%

Note: Test data under 1500mA gear

Expected Lifetime

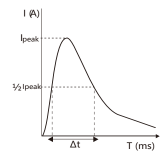
Module Number	Output current	Та	30 °C	40 °C	45 °C	•••	
SRP-CA9105N-65CC500-1500	500 – 1500 mA	Тс	50 ℃	60 °C	68 °C	•••	85 ℃
SRP-CA9105N-65CCT500-1500	500 – 1500 mA	Lifetime	> 100,000 h >	100,000 h	> 100,000 h	h	> 40,000 h

The LED driver is designed for a lifetime stated above under reference conditions.

The relation of tc to ta temperature depends also on the luminaire design.

MCB Load Quantity

Module Number Ip		Twidth	Twidth Max.quantity of LEI								ED Driver per MCB							
			B10	B13	B16	B20	B25	C10	C13	C16	C20	C25	D10	D13	D16	D20	D25	
SRP-CA9105N-65CC500-1500	9.68A	70µs	15	20	24	30	38	20	26	32	40	50	22	29	36	45	57	
SRP-CA9105N-65CCT500-1500	9.68A	70µs	15	20	24	30	38	20	26	32	40	50	22	29	36	45	57	



Note:

- 1. Those MCB parameters are based on ABB S200 series circuit breakers.
- 2.For different brands and models of miniature circuit breakers, the quantity of drivers will have difference.
- Please do not exceed the above-mentioned quantity during on-site installation, and the specific load quantity shall be subject to on-site installation.
- 4.When the installation environment temperature of MCBs exceeds $30^{\circ}\mathcal{C}$ or when multiple MCBs are installed side by side, the number of mounted drives will be reduced, which requires recalculation.
- 5. Type C MCB's are strongly recommended to use with LED lighting