

SUNRICHER



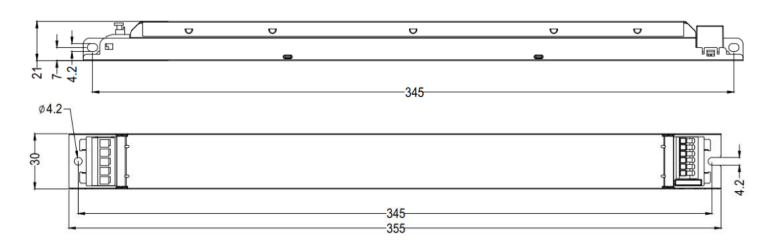
Constant Current Linear LED Driver with DALI-2 NFC



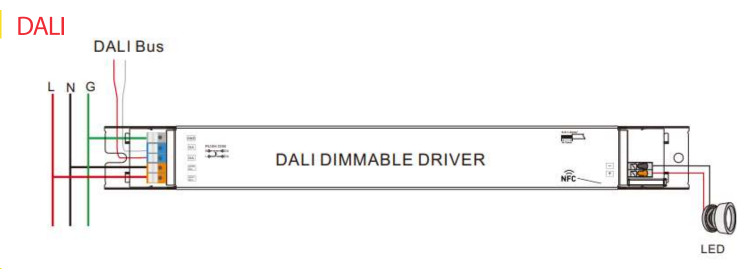
Specification

		SRPL-2305N-80CC1000-2000				
Output	DC Voltage Range	10 ~ 54V				
	Rated current	1000-2000mA via NFC setting; Min.current gear lower to 0.1mA,Default 1800mA				
	Current Accuracy	±3%(±1%@Certain full load) @ full load				
	Rated power	80W				
Input	Voltage Range	220-240VAC				
	Frequency range	50/60Hz				
	Power Factor (Typ.)	> 0.97@230VAC (Full load)				
	Total Harmonic Distortion	THD ≤ 6% (@ full load / 230VAC)				
	Efficiency (Typ.)	>88% @ 230VAC full load				
	AC Current (Max)	0.45A @ 230VAC				
	Inrush Current (Typ.)	Max.34.4A at 230VAC; 160µs duration				
	Leakage current	< 5mA/230VAC				
	Standby Power Consumption	<0.5W				
	Anti Surge	L-N: 2KV				
Control	Dimming Interface	DALI Device Type 6 (DALI consumption < 2mA)/ AC Push				
	Dimming Range	0.01%-100%@ Max current				
	Dimming Method	Amplitude/CCR dimming				
	Dimming Curve	Linear/ Logarithmic optional				
	Short Circuit	Yes, recovers automatically after fault condition is removed				
Protection	Over Current	Yes, recovers automatically after fault condition is removed				
	Over Temperature	Yes, recovers automatically after temperature drop				
	Working TEMP.	-25°C ~ +60°C				
Environment	Max. Case Temp	TC=90°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				
	Withstand voltage	I/P-O/P: 3.75KVAC				
	Isolation resistance	I/P-O/P: 100MΩ/500VDC/25°C/70% RH				
	EMC emissions	EN55015, EN61000-3-2, EN61000-3-3				
	EMC Immunity	EN61547, EN61000-4-2,3,4,5,6,8,11				
Others	Size	355*30*21 mm (L*W*H)				
	Weight	0.30kgs				
	Warranty	5 Years				
Notes	 DO NOT select dimming input with power applied to the device. DO NOT install with power applied to device. DO NOT expose the device to moisture. 					

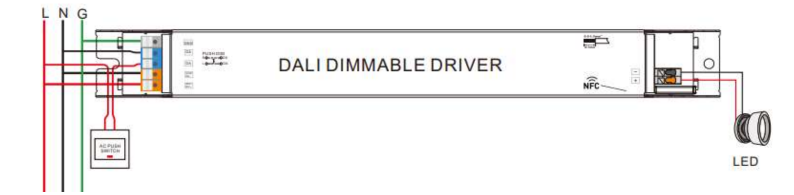
Mechanical Specification



Wiring Diagrams & Dimming



Push Dimming



Operation

With DALI Master:

- 1. DALI Address
- 1 DALI address for 1 channel output are assigned by DALI Master controller automatically, please refer to user manuals of compatible DALI Masters for specific operations

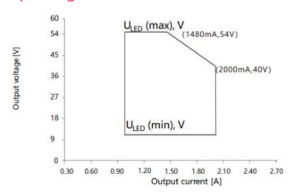
With NFC Programming Devices:

Note:

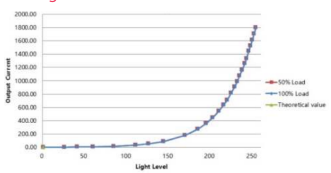
- 1. Do wiring according to the wiring diagram and power on the DALI system
- 2. Recommend setting parameters without power-on the DALI devices
- 3. Please make sure your mobile phone has NFC function and enable it

Wiring Diagrams & Dimming

Operating Window

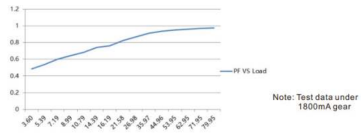


Dimming Curve



Note: Test data under 1800mA gear

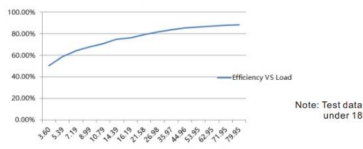
Driver Performance



4% / 7% / 9% /11% /13%/ 18% /20% /27%/ 34%/ 45%/ 56%/ 67%/ 79% /90/ 100%

Driver Performance

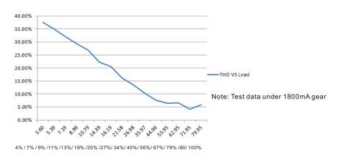
Efficiency VS Load



4% / 7% / 9% / 11% / 13% / 18% / 20% / 27% / 34% / 45% / 56% / 67% / 79% / 90 / 100%

Driver Performance

THD VS Load



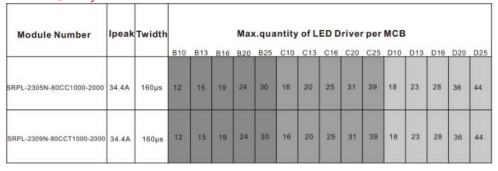
under 1800mA gear

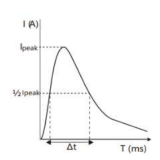
Expected Lifetime

Module Number	Output current	Ta	30 °C	40 °C	45 °C	•••	60 °C
SRPL-2305N-80CC1000-2000	1000 – 2000 mA	Tc	60 °C	70 °C	76 °C		90 °C(max)
SRPL-2309N-80CCT1000-2000	1000 – 2000 mA I	Lifetime	> 100,000 h	> 80,000 h	> 50,000	h	> 20,000 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 Quality





Note:

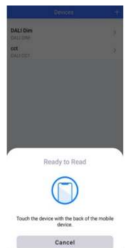
- 1. Those MCB parameters are based on ABB S200 series circuit breakers.
- 2. For different brands and models of miniature circuit breakers, the quantity of drivers will have difference.
- 3. Please do not exceed the above-mentioned quantity during on-site installation, and the specific load quantity shall be subject to on-site installation.
- 4. When the installation environment temperature of MCBs exceeds 30°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

Operation - Working with 'SR NFC Tool' App

Step 1: Download the APP (searching "SR NFC Tool" from App Store and Google Play). Open APP.







Note:

- Please make sure that you have enabled NFC function with your mobile phone/ tablet.
- Please make sure that the "NFC position" is matched.
- Please do not power on the device before 3. setting.
- Please If you can't download "SR NFC Tool". Please contact with us
 - Please refer to QR code below

Step 2: Add device, and name it as you wish.



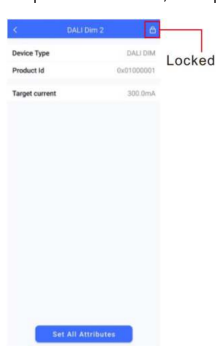


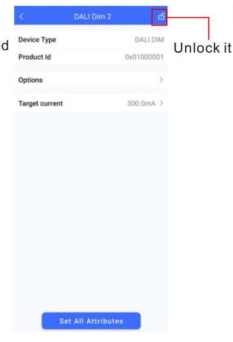


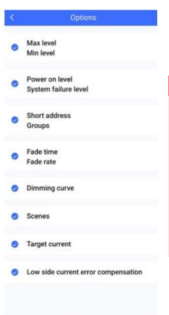
Apple QR Code:



Step 3: Unlock device, enter parameters configuring page.





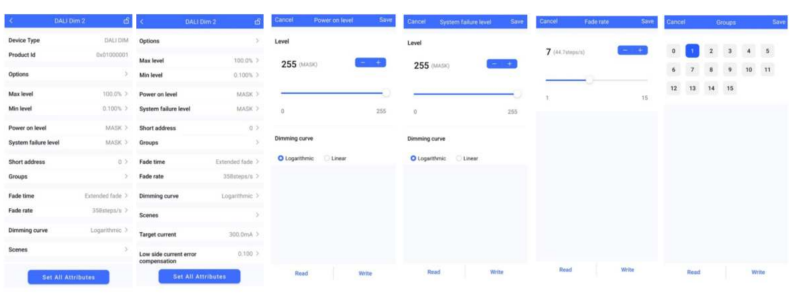


Notes:

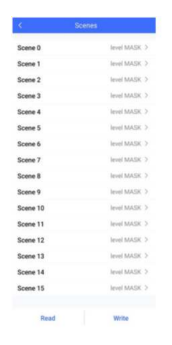
- You have to unlock the device then do some settings
- Only when the corresponding function is selected, the function interface will be displayed.

Operation

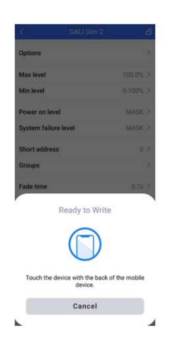
Step 4: Few parameter interface, you can choose the setting based on your requirements.

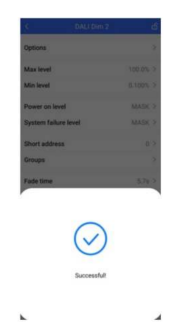


Step 5: After setting, please save the selected configuration via NFC and power on the device







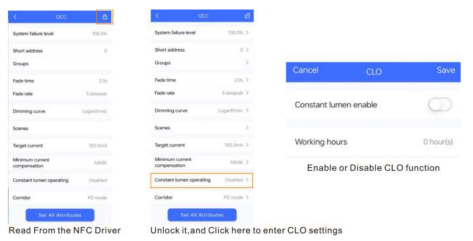


Notes:

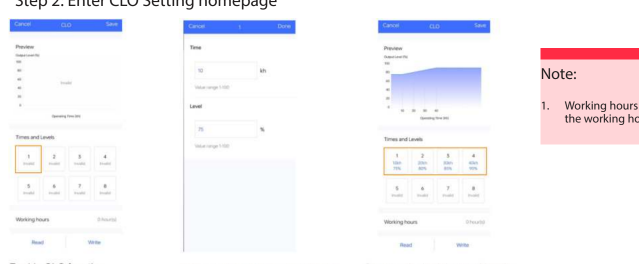
- 1. NFC function doesn't require any power driver
- 2. Many functions can be configured by NFC. Kindly check your desired functions.
- 3. All of our DALI drivers are in the best performance within our DALI master/ gateway

CLO and Corridor DIM(CD) Function Instruction

Step 1: Open APP, and Find the CLO/CD functions



Step 2: Enter CLO Setting homepage



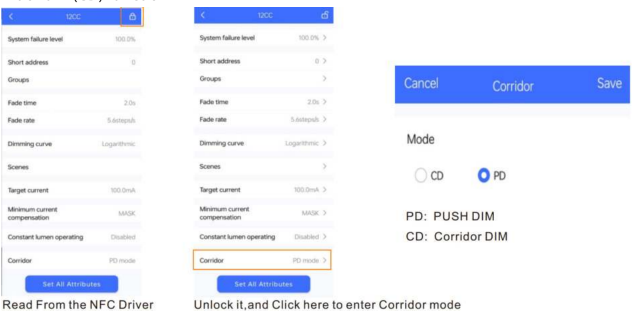
 Working hours: Ability to calculate the working hours of a single driver

Enable CLO function

Click "1", and set its time and level

Set your desired time and levels. Graphic display

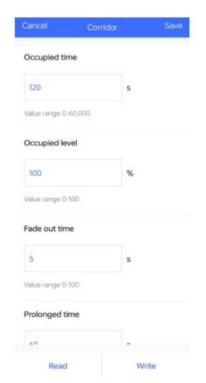
Step 3: Corridor dim(CD) function



Operation

Step 4: Enter CD Setting homepage



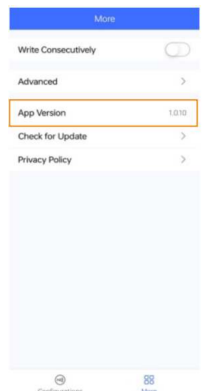




Notes:

- You should select either CD mode or PD mode, but not both.
- Under CD mode, you can realize it with normal (3rd party) AC sensor.

Additional Information



- 1. Please make sure your APP version is 1.0.10 or higher.
- 2. Please make sure NFC driver's firmware is available with CLO / CD functions