

SRP-2309N-10CCT100-500



Product Features

10W DALI-2 DT8 Constant current LED Driver

Inbuilt Strain relive

Dali Dimming – 0.01% to 100%

O/P Voltage range 3 – 42Vdc, O/P Current 100 – 500mA

Supports CLO & Corridor function

Compact form factor L-101 x W-36 x H-25mm

Applications (Suitable for Indoor use only)

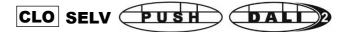
Indoor Lighting (Downlights, Spotlights)

Office Lighting (Workplace, Conference Hall)

Electrical Specification







NFC Features

Set O/P	Current In	step of 0.1mA
---------	------------	---------------

Set Device Address, Set Scenes, Set Group

Set Power on level, System failure level

Set Fade time, Fade rate

Dimming curve selection (Linear / Logarithmic)

Copy All setting from once driver to another

Mood / Decorative Lighting

	Output Voltage range	3Vdc – 42Vdc				
Output	Output current	100 – 500mA via NFC setting (with 0.1mA step)				
Output Output Power		10W Max				
	No of Channels	2 Channel				
	Rated Voltage (V)	220-240Vac				
	Operating Voltage Range (V)	180-264Vac				
	Operating Frequency (Hz)	50 / 60				
	Input Current (Typical)	0.1A @ 230VAC				
	System Power Consumption (Typical)	12.5W				
Input	Power factor	> 0.95				
	A-TDH	< 10%				
	Stand by Power	< 0.5W				
	Inbuilt Surge Protection (kV)	2.0KV				
	Electrical Insulation Class	Suitable for Class II				
	Inrush Current (Typical)	Max. 4.36A at 230VAC; 80μs duration				
	Dimming Interface	DALI DT8 (DALI consumption < 2mA)				
Control	Dimming Range	0.01% - 100% @ Max current				
	Dimming curve	Linear/ Logarithmic optional				
	Short Circuit	Yes, Auto recovery				
Protections	Open circuit	Yes, Auto recovery				
	Output Overload	Yes, Auto recovery				
	Over Temperature	Yes, Auto recovery				

All features, functionality and other product specifications are subject to change without notice or obligation. For more details contact **info@itvisinnovations.com**

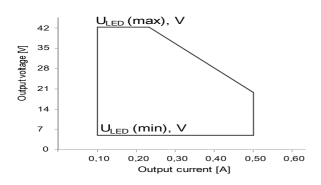


SRP-2309N-10CCT100-500

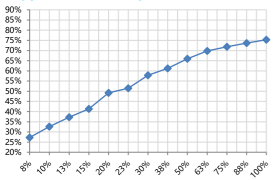
✐─₽♥♥♥€€ᠿ₽⊇

	Та	-25°C ~ +45°C 85°C (Ta="45°C") 10% ~ 95% RH non-condensing						
Environment	Тс							
Livionnen	Humidity							
	Storage Temp. & Humidity	-40°C ~ +80°C, 10% ~ 95% RH						
	Safety Standards	EN61347-1, EN61347-2-13						
Safety & EMC	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						
	EMC Immunity	EN61547, EN61000-4-2,3,4,5,6,8,11						
	DALI Parts	101, 102, 207, 209						
	Life	50,000 Hours @ Tc 85°C						
Other	Weight	0.11 Kg						
	IP Rating	IP20						

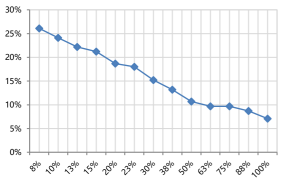
Voltage and current operating window



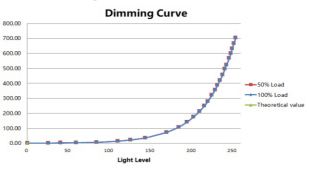
Typical Efficiency Vs Load %



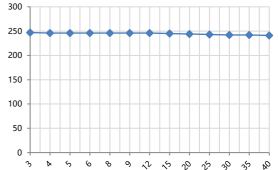
A-THD Vs Load %



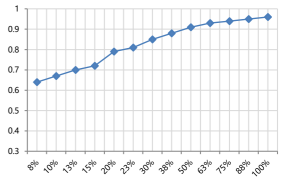
Dimming Curve







Power factor vs Load



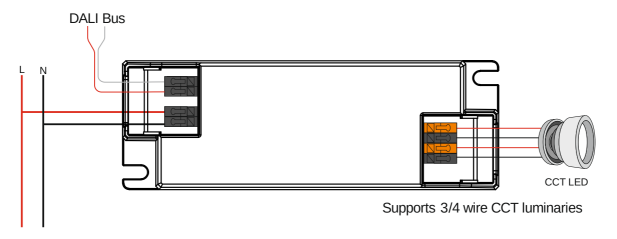
REV.A July-2022

RD-FR-001

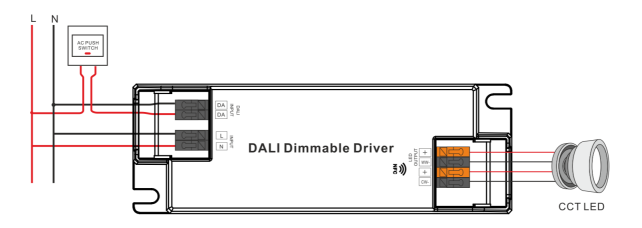
All features, functionality and other product specifications are subject to change without notice or obligation. For more details contact **info@itvisinnovations.com**



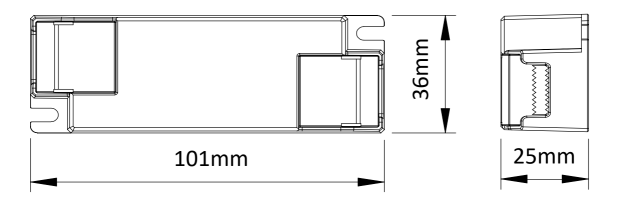
DALI Wiring Diagram



Wiring Diagram for Push Dim & Push CCT



Mechanical dimensions



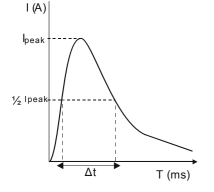
All features, functionality and other product specifications are subject to change without notice or obligation. For more details contact **info@itvisinnovations.com**



SRP-2309N-10CCT100-500

MCB Load Quantity

Madula Number	Incole	Turidala	Max.quantity of LED Driver per MCB														
Module Number	Ipeak	Twidth		B13	B16	B20	B25	C10	C13	C16	C20	C25	D10	D13	D16	D20	D25
SRP-2305N-10CC100-500	4.32A	80µs	34	45	55	69	86	57	75	920	115	144	80	104	128	160	200
SRP-2309N-10CCT100-500	4.32A	80µs	34	45	55	69	86	57	75	92	115	144	80	104	128	160	200



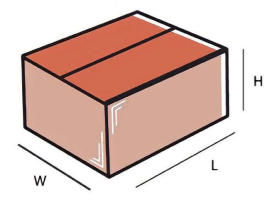
Note:

- Those MCB parameters are based on ABB S200 series circuit breakers.
- 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.
- 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.
- Type C MCB's are strongly recommended to use with LED lighting.

NFC Programing steps

FOR NFC PROGRAMING REFER "NFC PROGRAMING APPLICATION NOTE"

Standard Packaging



OUTER DIMENSIONS							
L W H							
380 mm	270 mm	280 mm					
Net Weight	Gross Weight	QUANTITY					
16.5 Kg	18.0 Kg	150 nos					