

Constant Current Dimmable Driver

- The housing is made from V0 flame retardant PC materials from COVESTRO.
- Small size and light weight. Wide range of applicable lamps.
- Class 2 LED driver, Safety Extra Low Voltage (SELV).
- Innovative thermal management technology intelligently protects the life of the LED driver.
- Overheat, overload, short circuit protection and automatic recovery.
- Up to 50,000-hour life time.
- 5-year warranty (AiSHi capacitor).

















Model	Output Current	Input Current	Input Power	Output Power Range	PF	Typical Efficiency	Output Voltage	No load Voltage
	100mA	0.05A	6.0W	0.25-4.60W	0.69	76%		
	120mA	0.06A	7.0W	0.30-5.52W	0.74	78%		
	150mA	0.07A	8.5W	0.37-6.90W	0.79	81%		
S-103-C15W100-350	180mA	0.08A	10.0W	0.45-8.28W	0.82	82%	2.5 -46 V	60V Max.
DALI	200mA	0.09A	11.0W	0.50-9.20W	0.85	83%		
	250mA	0.10A	13.5W	0.62-11.50W	0.87	85%		
	300mA	0.11A	16.0W	0.75-13.80W	0.90	86%		
	350mA	0.11A	17.5W	0.87-15.05W	0.91	86%	2.5 -43 V	

^{*} Test result @230V, 50Hz, Full Load

Parameters

Category	Item	Technical Norm				
	Output Type	Constant Current				
	Dimming Type	DALI 2/ Touch DIM				
Features	Output Features	Isolation				
	IP Grade	IP20				
	Insulation Class	Class II(compatible Class I)				
	Rated Input Voltage	220-240VAC				
	Range of Input Voltage	198-264VAC				
	Range of DC Input Voltage	180-280VDC				
	Frequency	0/50/60Hz, Range:0/47-63Hz				
	Overvoltage protection	2h@380VAC, 48h@320VAC				
	Input Current	≤0.11A (230VAC, full load)				
Input	Input Power	≤17.5W (230VAC, full load)				
	Power Factor	≥0.91 (230VAC, full load)				
	THD	≤10% (230VAC, full load)				
	Standby Power Consumption	≤0.45W @230VAC (DIM to off)				
	Inrush Current	≤7.2A/16us (230VAC, full load)				
	Connected quantity of 10A Breaker Connected quantity of 13A Breaker Connected quantity of 16A Breaker Connected quantity of 20A Breaker	27pcs/type A ;43pcs/type B ; 69pcs/type C @ 230Vac 35pcs/type A; 56pcs/type B ; 90pcs/type C 43pcs/type A;69pcs/type B ; 111pcs/type C @ 230Vac 54pcs/type A;86pcs/type B ; 138pcs/type C @ 230Vac				

Schigna Technology 7th Floor,No.13, Shunde,foshan



	I					
	Output Voltage Range	2.5-46VDC@100-300mA; 2.5-43VDC@350mA				
	No-load Voltage	60VDC Max.				
	Output Current	100mA-350mA (Max.output) , Factory set current of 100mA				
	Max. Output Power	15.05W				
	Efficiency	≥86% 230VAC, full load@max current				
Output	Output LF current ripple (< 120 Hz)	±3% (Imax-Imin) / (Imax+Imin)				
output	Current Accuracy	±5%				
	PstLM	≤1				
	SVM	≤0.4				
	Starting Time (AC mode)	≤0.8S (230VAC, full load,by DALI system)				
	Starting Time (DC mode)	≤0.4\$				
	Switching over time (AC/DC)	≤0.4\$				
	Secondary PUSH dimming	Secondary PUSH dimming (Max. lead wire length:20m,same port of DALI)				
Control	DALI function	DALI dimming (Max. lead wire length:300m) logarithm or linear dimming curve selectable				
Method	Dimming range	DALI dimming: 1%-100%				
	PUSH-button	Max parallel connections qty for Push-dim 15				
	Short Circuit Protection	Auto Recovery				
	Overload Protection	Auto Recovery (not be hot swap)				
	No-load Protection	**				
Protection		Auto Recovery				
	Insulation voltage	3000V 5mA 60S between P-S				
	Insulation resistance	>100M ohm @ 500VDC L/N to PE				
	Leakage current	< 700μA, I/P to O/P or I/P @230V input				
	Ta/Operation Temperature	-20+50 °C				
	Ts/Storage Temperature	-20+85 °C				
Environment	Tc/Enclosure Temperature	85 °C				
	Humidity	10%90%RH				
	Atmosphere pressure	86-108KPa				
	Connection Method	Push-in Terminal				
	Installation					
Construction	Dimension	103.4*30*21mm (L*W*H)				
	SEC Wire preparation	0.5-1.5 / 8-9mm				
	PRI Wire preparation	0.5-1.5 / 8-9mm				
	DALI Wire preparation					
	Safety Standards	AS 61347.2.13:2018; AS/NZS61347.1:2016; BS EN61347-1:2015/A1:2021;				
Standards	EMC Standards	AS/NZS CISPR 15:2011; AS CISPR 15:2017;BS EN IEC 55015:2019+A11:2020;EN 61547:2009; BS EN IEC 61000-3-2:2019; BS EN IEC 61000-3-3:2013+A1:2019;				
	DALI performance	EN 62386-101 (DALI-2),EN 62386-102 (DALI-2) EN 62386-207 (DALI-2, including part 251, 252, 253)				
	Performance	EN 62384				
	Surge	L/N-Ground:2kV; L-N:1kV				
	RoHs	complied to 2011/65/EU				
	Life Time	50000h Tc=85 °C				
Others		75000h Tc=80 C				
		100000h Tc=75 °C				
		5years , F.R. < 10000ppm				
Construction Dimension SEC Wire preparation PRI Wire preparation DALI Wire preparation Certification Safety Standards EMC Standards DALI performance Performance Surge RoHs Life Time		Built-in/Independent 103.4*30*21mm (L*W*H) 0.5-1.5 / 8-9mm 0.5-1.5 / 8-9mm 0.5-1.5 / 8-9mm CE/ENEC/SAA/UKCA/EAC EN61347-1:2015/A1:2021; EN61347-2-13:2014/A1:2017; EN62384:2006/A1:2009; AS 61347.2.13:2018; AS/NZS61347.1:2016; BS EN61347-1:2015/A1:2021; BS EN61347-2-13:2014/A1:2017; IEC 61347-1-1:2015+A1:2017; IEC 61347-13:2014+A1:2016; AS/NZS CISPR 15:2011; AS CISPR 15:2017; BS EN IEC 55015:2019+A11:2020; EN 61547:2009; BS EN IEC 61000-3-2:2019; BS EN IEC 61000-3-3:2013+A1:2019; EN 62386-101 (DALI-2), EN 62386-102 (DALI-2) EN 62384 L/N-Ground:2kV; L-N:1kV complied to 2011/65/EU 50000h Tc=85 C 75000h Tc=85 C				

Remark:

- 1.All Parameters, if not specified, are measured at 230VAC/50Hz and 25 $^{\circ}\mathrm{C}$ ambient temperature.
- 2.LED Driver is a component of the luminaires, Luminaires and wire layout will affect the EMC, please check the EMC with end products again.
- ${\it 3.Please \ make \ sure \ Tc \ under \ Lifetime \ condition \ when \ long \ term \ operate \ under \ DC \ input.}$
- $4. DC\ emergency\ (DCemDim): Default\ 15\%,\ EOFx\ range=1\ ..\ 100\%\ (EOFx=DCemDIM\ level).$
- $5. During \ the \ PUSH \ DIM \ test, the \ number \ of \ parallel \ connections \ must \ be \ less \ than \ 15 PCS.$



Distance	15m	30m	50m
Cable selection	0.5mm²	0.75mm²	1.0mm²

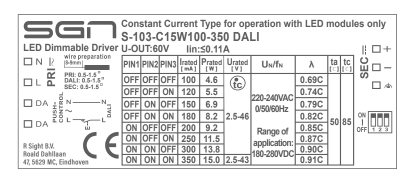
Output Current Setting

Output Current	1	2	3
100mA	-	-	-
120mA	-	-	ON
150mA	_	ON	-
180mA	-	ON	ON
200mA	ON	-	-
250mA	ON	-	ON
300mA	ON	ON	-
350mA	ON	ON	ON

Label







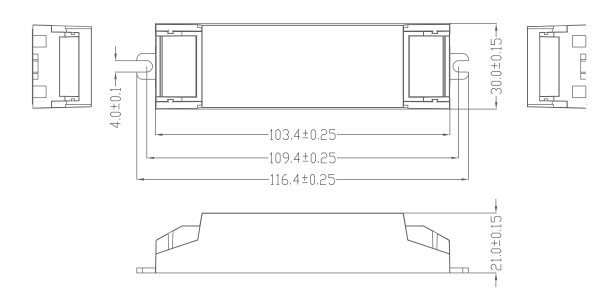






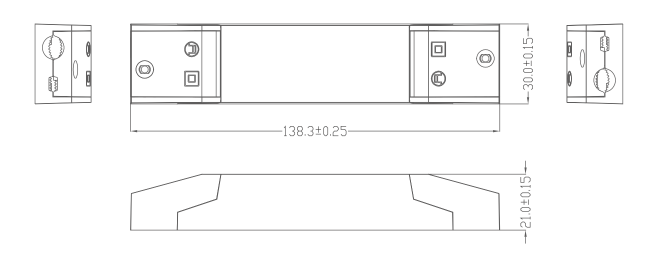
Dimension

Built in type:



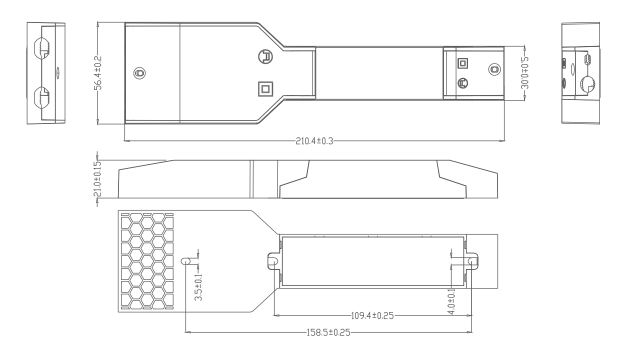
Compatible Small Strain reliefs:SR_CC15-23-36
Compatible Large Strain reliefs:SR_CC15-23-36_5POL

Small side cover

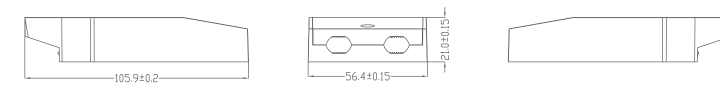




Large side cover



Large side cover specifications



Tolerance for dimensions ± 0.1 mm

Mechanical, Operating & Storage Conditions

Driver cross-section dimensions: 55.4-57.4 x 20.0-22.0 mm

Wire size: 0.5 - 2.5 mm²

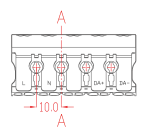
Ambient temperature range: -20...+50 °C Storage temperature range: -20...+85 °C Assembly temperature range: +5...+30 °C

Do not store in wet or humid environment!

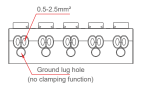
* Unless otherwise stated in the driver datasheet (for independent installation).

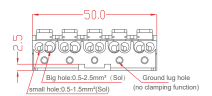
Note! Tc max temperature of the driver shall not be exceeded.

Terminal

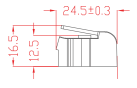


5 - pole connector for DA / CC drivers with LC-SRB-LOOP









Schigna Technology 7th Floor,No.13, Shunde,foshan

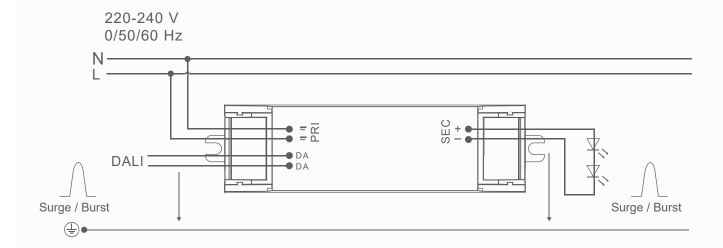
S-103-C15W100-350 DALI



Wiring Diagram

Figure: Voltage peaks for LED driver without earthing (Above) and with earthing (Below)

Fig. A: DALI Dimming



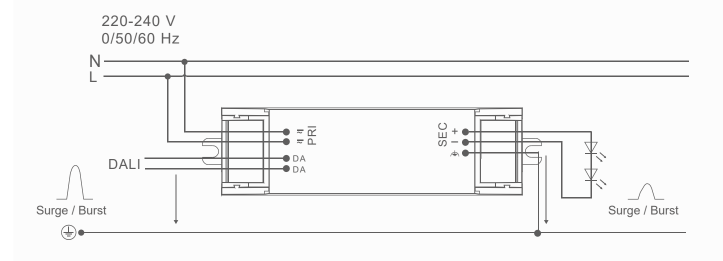
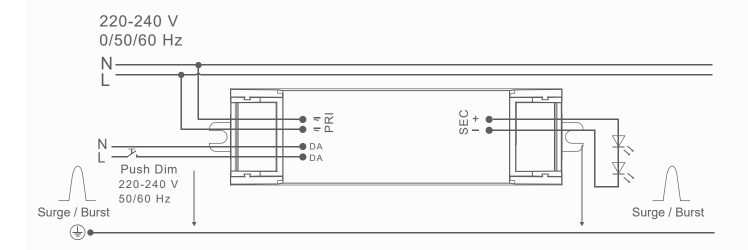
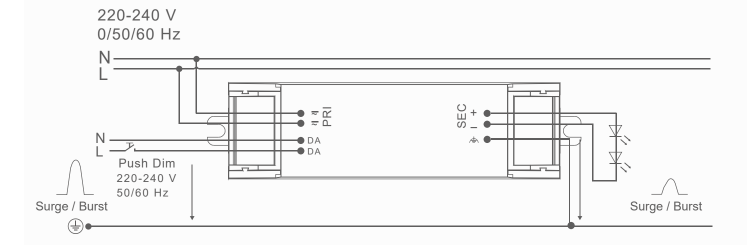




Figure: Voltage peaks for LED driver without earthing (Above) and with earthing (Below)

Fig.B:PushDimming

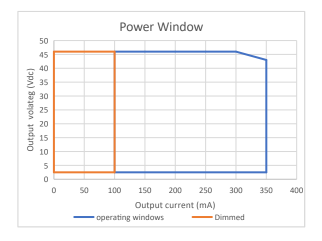






Electrical values

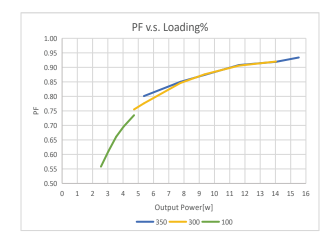
1. Operating power windows



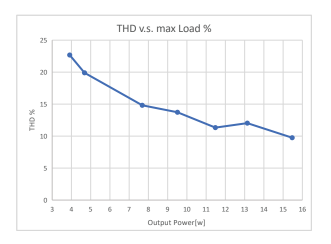
2. Effciency v.s. Load



3. PF v.s. Load



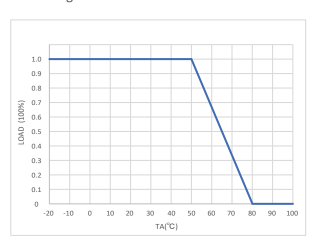
4.THD v.s. Load



5.Life time



6.Derating





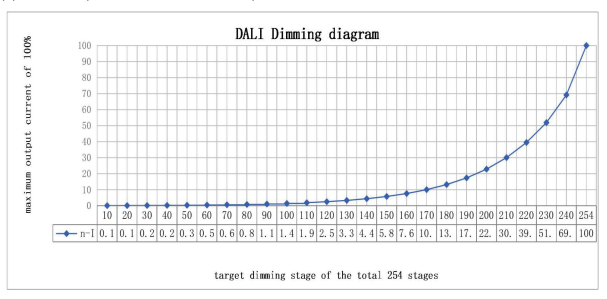
DALI dimming curve

formula for DALI dimming.

 $X(n)=10^{(n-1)/(253/3)}-1$

Here,n means the target dimming stage of the total 254 stages.

X(n) means the percent of the maximum output current



Function of the earth terminal:



The earth connection is conducted as protection earth (PE). The LED Driver can be earthed via earth terminal or metal housing

(if device has metal housing). If the LED Driver will be earthed, protection earth (PE) has to be used. There is no earth connection required for the functionality of the LED Driver. Earth connection is recommended to improve following behaviour.

- Electromagnetic interferences (EMI)
- LED glowing at standby

In general, it is recommended to earth the LED Driver if the LED module is mounted on earthed luminaire parts respectively heat sinks and thereby representing a high capacity against earth. Avoiding residual LED glow on standby

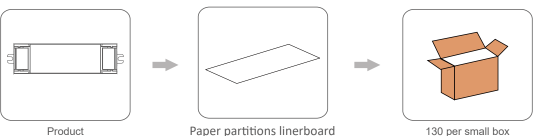
Residual LED glow on standby may occur as a result of capacitive leakage currents from the LED module onto earthed luminaire parts (such as the heat sink). This mainly affects high-efficiency LED systems with large surface areas installed in luminaires with protection class 1.

The topology has been improved so that residual LED glow can be virtually eliminated by earthing the devices.



Packing information

Built in type



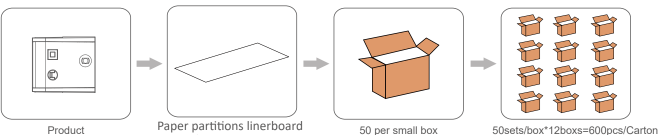
Product	Paper partitions linerboar
	/Plastic paper

/Plastic paper

130 per small box

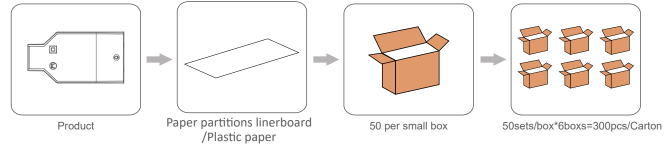
Model	Carton	Pcs/-	Net weight/	Net weight/	Cross weight/-
	L*W*H(mm)	Carton	Pcs(kg)	Carton(kg)	Carton(kg)
S-103-C15W100-350 DALI	398*230*130	130	0.072	9.38	9.88

Small Strain reliefs



Cross weight/-Carton Pcs/-Net weight/ Net weight/ Model L*W*H(mm) Carton Pcs(kg) Carton(kg) Carton(kg) S-103-C15W100-350 DALI 500*195*245 600 0.007 4.26 5.56

Large Strain reliefs



Model	Carton L*W*H(mm)	Pcs/- Carton	Net weight/ Pcs(kg)	Net weight/ Carton(kg)	Cross weight/- Carton(kg)
S-103-C15W100-350 DALI	375*315*385	300	0.041	12.34	13.9

Schigna Technology 7th Floor, No.13, Shunde, foshan



Push Dim:

1.On / off:

Short push (120ms-600ms) on the switch, Stepless dimming: long push (> 0.6sec) on the switch.

2.Power-on memory function

When the LED driver is powered on, it will restore the memory before the LED driver is poweredoff.

(brightness remembers the brightness after the last dimming is stable, and the bright ness during dimming is not memorized)

3.Light on/off

If the light is on, the light will be off after a short press. If the light is off, the light will be on after a short press. The time range of short press is 120-600mS.

4.PUSH Dimming

Press and hold the push switch for a long time, the light will enter the dimming state, if the previous time is dimming, it will automatically turn to dimming the next time. After releasing the reset button, the dimming stops and the current illuminance is maintained. The dimming range is 1%-100%. The default is to dim when the power is first long-press. If the brightness of the power-onis the maximum brightness, the first long-press is to dim. (Long press 0.6-3S to start dimming.)

5. Forced synchronization

Long press for 10 seconds to turn on all the lights and turn on the same brightness (50%), and continue to quickly short press will not change. After a short period of time without short press operation, the module exits the synchronization mode, and the short press restores the switch function.

6.PUSH Dimming rate

Long press the push switch 10S to switch the dimming rate to 3S, Long press the push switch 20S to switch the dimming rate to 6S.



REVISION HISTORY

Date	Revision	Remark