

# **Constant Voltage 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).



The certification icon represents on-going certification applications only and final certification qualification is subject to actual products











Model	Output Current	Input Current	Input Power	Output Power Range	PF	Typical Efficiency	Output Voltage
S-530-V40W40CG-4B S-530-V40W40CG-4W S-530-V40W40CG-4G	1000mA	0.23A	45.97W	40W	0.95	87%	40V

<sup>\*</sup> Test result @230V, 50Hz, Full Load

### **Parameters**

Category	Item	Technical Norm
	Output Type	Constant Voltage
Features	Output Features	Isolation
reatures	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	50/60Hz
	Overvoltage protection	2h@380VAC, 48h@320VAC
	Input Current	≤0.23A (230VAC, full load)
Input	Input Power	≤45.97W (230VAC, full load)
	Power Factor	≥0.95 (230VAC, full load)
	THD	≤20% (230VAC, full load)
	No-load Power Consumption	≤0.50W @230VAC
	Inrush Current	T.B.D (230VAC, full load)
	Connected quantity of 10A Breaker Connected quantity of 13A Breaker Connected quantity of 16A Breaker Connected quantity of 20A Breaker	T.B.D@230Vac T.B.D@230Vac T.B.D@230Vac T.B.D@230Vac



	Output Voltage	36VDC+/-5%	
		35-37VDC	
	No-load Voltage		
	Output Current	1000mA	
	Max. Output Power	40W	
Output	Efficiency	≥87% (230VAC, full load)	
Output	Voltage Ripple	2% (Vmax-Vmin) / (Vmax+Vmin)	
	Starting Delay Time	≤0.5S (230VAC, full load)	
	Pst LM	≤1	
	SVM	≤0.4	
	Short Circuit Protection	Auto Recovery	
	Overload Protection	Auto Recovery (not be hot swap)	
	No-load Protection	Auto Recovery	
Protection	Insulation voltage	3000V 5mA 60S between P-S	
Protection	Insulation resistance	>100M ohm @ 500VDC	
	Leakage current	<250μA, I/P to O/P @230V input	
	Ta/Operation Temperature	-25+35 °C	
	Ts/Storage Temperature	-25+75 °C	
	Tc/Enclosure Temperature	75°C	
Environment	Humidity	10%90%RH	
	Atmosphere pressure	86-108KPa	
	Installation	Independent	
Construction	SEC Wire preparation	0.5-1.5□	
Construction	Dimension	155*31.1*42.2mm (L*W*H)	
	Certification	CE	
	Safety Standards	EN61347-1:2015/A1:2021; EN61347-2-13:2014/A1:2017;	
Standards	Performance	EN 62384	
	Surge	L-N:2kV	
	RoHs	complied to 2011/65/EU	
		50000h Tc=75 C	
	Life Time	75000h Tc=70 °C	
Others		100000h Tc=65 C	
	Warranty	5years , F.R. < 10000ppm	
	•		

#### Remark:

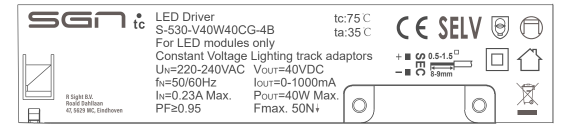
2.LED Driver is a component of the luminaires, Luminaires and wire layout will affect the EMC, please check the EMC with end products again.

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

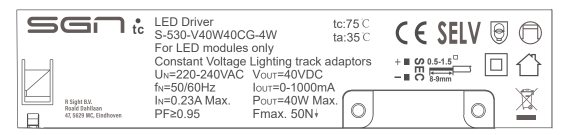


#### Label

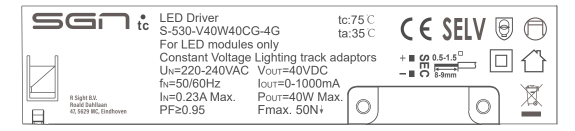
#### BLACK (RAL9011)



### WHITE (RAL9010)

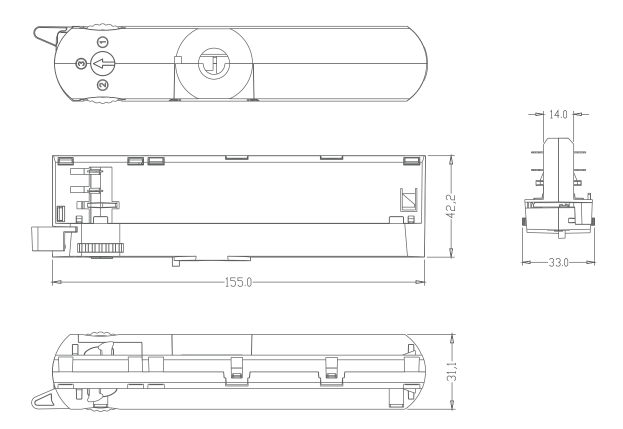


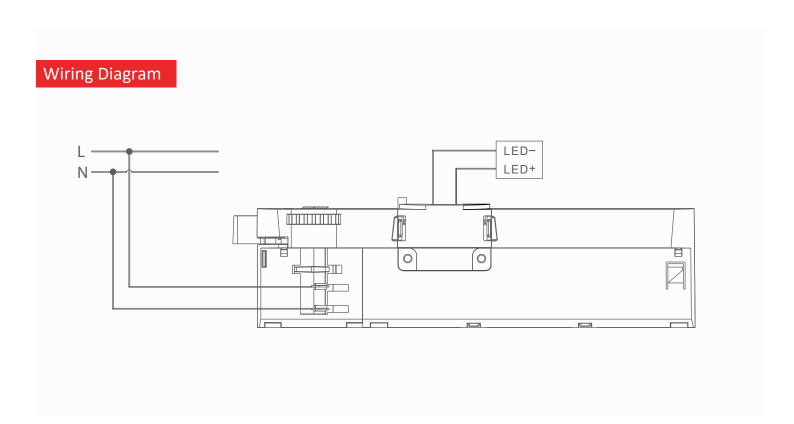
#### GRAY (RAL7040)





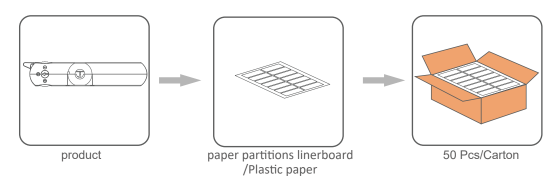
## Dimension (Unit: mm)







## **Packing information**



Model	Carton	Pcs/-	Net weight/	Net weight/	Cross weight/-
	L*W*H(mm)	Carton	Pcs(kg)	Carton(kg)	Carton(kg)
T.B.D	T.B.D	T.B.D	T.B.D	T.B.D	T.B.D

## **Lamp Screw Type**

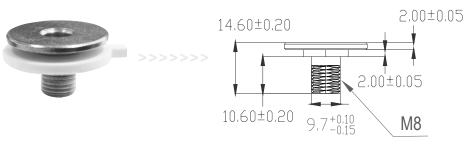
- Optional threaded sleeve for luminaire mounting
- Suitable for M10x1x8 threaded nut
- Additional mounting equipment, e.g. M10x1x12
- aluminium, black, white
- further on request

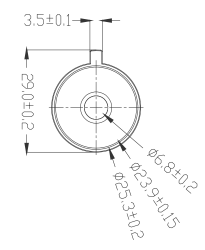
### Ordering data 1

Туре	Colour	Qty/ctn	Weight/pcs
M10x1x8	White	2500	9.6g
	Black	2500	9.6g
	Grey	2500	9.6g
M10x1x12	White	2500	10.0g
	Black	2500	10.0g
	Grey	2500	10.0g



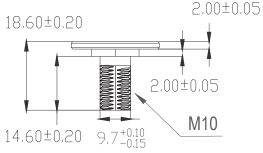
#### M10X1X8 (White)





M10X1X12 (White)



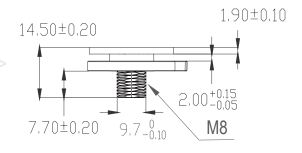


Ordering data 2

Туре	Colour	Qty/ctn	Weight/pcs
	White	2500	16.0g
M10x1x8	Black	2500	16.0g
	Primary color	2500	16.0g
	White	2500	16.9g
M10x1x12	Black	2500	16.9g
	Primary color	2500	16.9g

### M10X1X8 (Primary color)

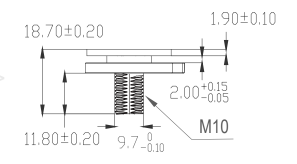


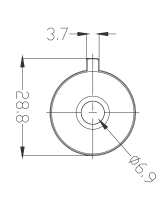


M10X1X12 (Primary color)



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







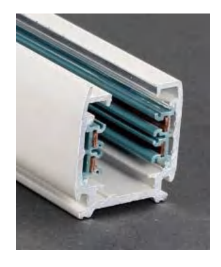
## Suitable for following tracks

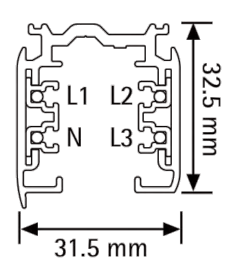
Serial number	Brand	Track model	Serial number
1	Global	XTS 4&XTSF 4	3P
2	Stucchi	9000XX Series	3P
3	Eutrac	2510x	3P
4	Unipro	T32B	3P
5	Lvela	7501	3P

#### Remark:

- 1. The model name is XTS 4 and XTSF 4 tracks, and its brand is Global.
- 2. The model name used is the 9000XX track, and its brand is Stucchi. The "XX in the model name represents: it represents a different color.
- 3. The model name is 2510x tracks, and its brand is Eutrac. The "x" in the model name represents: it represents a different color(x=1white;x=2 black;x=3silverx=8 grey).
- 4. The model name is T32B tracksand its brand is Unipro.
- 5. The model name is 7501 tracks, and its brand is Ivela.

## Phase track light rail specification:







## Lighting track adapter and rail system installation diagram:



The adaptor shall be given that the use is limited to the track system specified.

### Wiring instructions

All connections must be kept as short as possible to ensure good EMI behaviour

Mains leads should be kept apart from LED Driver and other leads(ideally 5-10 cm distance)

Advice the maximum length of output wires is 3m

Secondary switching is not permitted(Except for constant voltage) Incorrect wiring can damage LED modules.

The wiring must be protected against short circuits to earth(sharp edged metals parts,metal cable clips, louver, etc.)

### **REVISION HISTORY**

Date	Revision	Remark