LED Driver

Indoor15W Dimmable SI-EPD006460EU



SELV Constant Current LED Driver Wide Operating Range up to 700 mA – Dimmable

Features & Benefits

Output Current Range: 180 ~ 700 mA (adjustable via LEDset)

Output Voltage Range:
 12 ~ 54 Vdc (SELV equivalent)

Output Power Range: 7 ~ 27 W

• Dimming Control: DALI, smart dimming down to 1 %

Input Voltage: 220 ~ 240 V

Protections: Overload, No Load, Short Circuit, Over Temperature,

Over Voltage, Load Hot Plug

• t_a Range: -20 ~ +50 °C

Expected Lifetime: 100,000 hours at t_c = 65 °C

Long lasting & high reliability

Very low output current ripple

Built-in mounting

Extra small compact housing

Applications

- Downlights, Spotlights and other Indoor Lighting Applications
- Office Industry Shop
- Suitable for emergency lighting units











Table of Contents

1.	Characteristics	 3
2.	Typical Characteristics Graphs	 5
3.	Protection	 6
4.	Outline Drawing & Dimension	 7
5.	Label Structure	 8
6.	Packing Structure	 9
7	Precautions in Handling & Use	 9



1. Characteristics

		Specification				
Article	Symbol	Min.	Тур.	Max.	Unit	Note
INPUT SPECIFICATIONS						
Nominal Voltage	Vin	220 ~ 240			Vac	
Nominal Frequency	fin		0/50/60		Hz	Incl. DC or pulse DC
AC Voltage Range		198		264	Vac	
DC Voltage Range		176		276	V	DC or pulse DC
Maximum Voltage				280	Vac	2 hours max. (unit might not operate in this abnormal condition)
Nominal Current	lin		140		mA	
Total Harmonic Distortion	THD			15	%	At full load, 220-240 V, 50 Hz (see graph)
Power Factor	PF	0.95			_	At full load, 220-240 V, 50 Hz (see graph)
Efficiency	η	86			%	At full load, 220-240 V, 50 Hz (see graph)
Power Losses				5	W	At full load
No-load Power n/a		n/a		W	Load switching on output side is saf but not permitted	
Stand-by Power				0.35	W	
Protection Class			II		_	Suitable for class I and II luminaires
In-rush Current				20	Apk	t _{width} = 100 μs typ. (at 50% Ipeak)
Units per Circuit Breaker				B16: 80 B10: 45	-	Imax =20 A, t _{width} = 100 μs
OUTPUT SPECIFICATIONS						
Nominal Voltage	Vo		12 ~ 54		Vdc	With load
Max. Voltage				60	Vdc	Open circuit, No-load protection, restart trials every 1-3 s
Nominal Current	lo		180 ~ 700		mA	LEDset open: 90 mA LEDset short: 500 mA ±5 % through LEDset interface
Current Ripple				2	%	Ripple / average at 100 Hz, full load
Nominal Power	Ро		7 ~ 27	27	W	LED output
Galvanic Isolation		SELV-equivalent			Output and LEDset to mains – Touch current < 0.7 mA	
Touch Current		0.7	mA	According to EN 60598-1 annex G and EN 61347-2-13 annex A		
Switchover Time				0.6	s	Both AC and DC mains



Article		Specification			Linit	Note	
Article	ticie -	Symbol	Min.	Тур.	Max.	Unit	Note
DIMMING SPECIFICATIO	NS						
Dimming Control			DALI				
Dimming Range			1 – 100		%	Of selected nominal current	
Dimming Technique				Mixed			AM (>160 mA) + PWM (<160 mA)
Frequency			280			Hz	
Galvanic Isolation			Basic / Double			Basic: DALI to primary Double: DALI to secondary	
ENVIRONMENTAL SPECI	FICATIONS						
Ambient Temperature		t _a	-20		50	°C	
Case Temperature		t.			75	°C	Measured at t₀ point as indicated or the product label
Case Temperature in fault condition					110	°C	
Storage Temperature		ts	-25		85	°C	Cool down before operating
Relative Humidity			5		85	%	Not condensing
Surge Transient Protection	L/N				±1	kV	According to EN 61547-5.7
IP Rating				IP20		-	Suitable for indoor environment
Mains Switching cycles			100,000			_	
Consoled Lifetime			50,000			h	t _o = 75 °C, 0.2 % / 1000 h failure rate (14 h on / 10 h standby per day)
Expected Lifetime			100,000			h	$t_c = 65$ °C, 0.1 % / 1000 h failure rate (14 h on / 10 h standby per day)
Dimensions		LxWxH		103 x 67 x 29.5		mm	

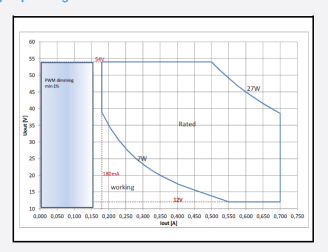
Notes:

- Standards: EN 61347-1, EN 61347-2-13, EN 55015, EN 61547, EN 61000-3-2, EN 62384, EN 62386
- This LED Power Supply is suitable for emergency lighting fixtures according to EN 60598-2-22, with emergency output factor EOF $_1$ = 0.15 (default value) and related duration time of 10 h at least. Function in emergency is ensured up to t_a = 80 °C and t_c = 92 °C.
- Max. 2 drivers per luminaire, each driver supplies separately its load (two or more units cannot be connected together on secondary side).

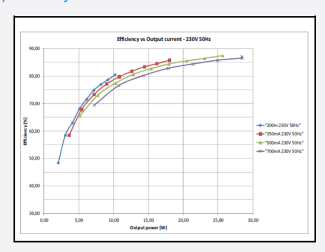


2. Typical Characteristics Graphs

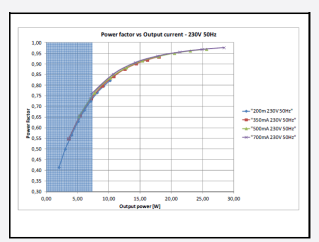
a) Operating Window



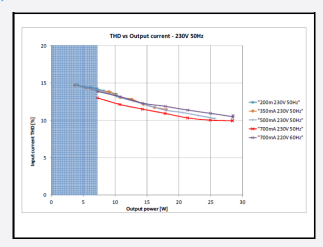
b) Efficiency vs. Load



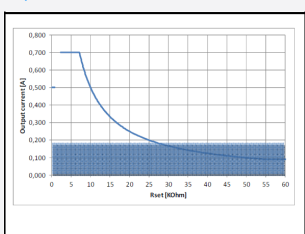
c) Power Factor vs. Load



d) Total Harmonic Distortion vs. Load



e) Output Current vs. Rset



Rset Formula and Standard Current Values

$I_{\text{OUT}[A]} = \frac{5V}{R_{\text{set}[\Omega]}} \times 1000$					
Iout [mA] nominal	lout [mA] actual	Rset [kOhm] E48 series			
350	357	14			
500	500	10			
700	699	7.15			



3. Protection

• Input over voltage protection

Mains up to 280 Vac, for two hours maximum, will not destroy both the unit and the load; shut down of load might occur in this condition.

• Output short circuit / under voltage protection

Shut down of load happens if output voltage is below 12 V (typ. 10 V); the unit automatically tries to switch on the load again every 1 s for 0.5 s delivering the selected nominal current.

Output overload protection

The unit automatically reduces the output current to keep the output power below 27 W.

• Output over voltage protection

Shut down of load happens if output voltage exceeds 54 V (typ. 55 V); the unit automatically tries to switch on the load again every 1 s for 0.5 s delivering the selected nominal current.

No load operation

The unit automatically tries to switch on the load delivering the selected nominal current; despite this operation mode is safe for both unit and load, it is not recommended. Do not put a switch between load and unit.

• Over temperature protection

The unit is protected against temporary overheating by automatic reduction of the output current.

The protection is self restoring.

• Load hot plug protection

Connection of LED load on secondary side is allowed without damage to the LED; LED will turn on automatically.



4. Outline Drawing & Dimension

a) Dimension

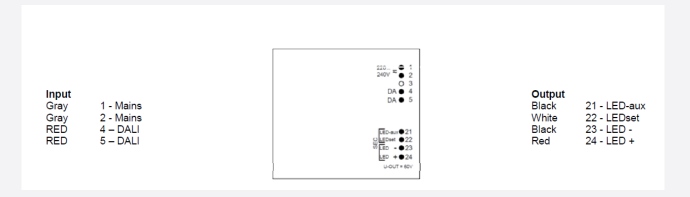


L	L1	В	B1	Н	Unit
103	94	67	58	29.5	mm

Housing material: plastic, white



b) Wiring Diagram

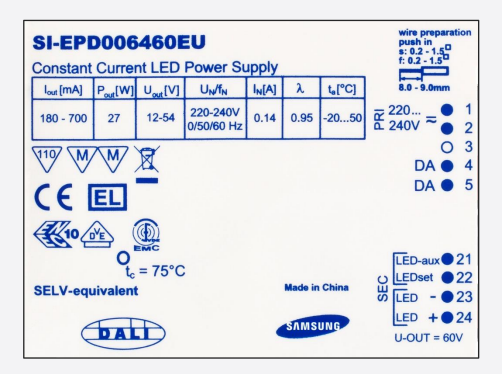


Connectors type (input and output): Wago 250

Wire cross-section: solid and flexible: 0.2 - 1.5 mm²

Wire peeling length: 8 - 9 mm
Load wire length: Max. 2 m

5. Label Structure





6. Packing Structure

Packing material	Max. quantity (pcs)	
Outer Box	20	

7. Precautions in Handling & Use

- 1) To prevent the LED Driver from any defect, please handle and store it with care
 - Do not drop or give shock
 - Do not store in very humid location or at extreme temperature
 - Do not open or disassemble the product
- 2) Static electricity or surge voltage may damage the components inside LED Driver, as such please observe proper antielectrostatic working process
 - People handing the Driver should be well grounded (e.g. using ESD wrist band) and wear anti-static working clothes and gloves
 - All related devices and instruments in the production line should be well grounded (e.g. working table, measuring equipment, assembly jigs)
- 3) Observe the correct polarity of output terminal
- 4) Avoid input voltage exceeds the maximum rating, which will cause damage to the circuit and result in malfunction



Legal and additional information.

About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. is a global leader in technology, opening new possibilities for people everywhere. Through relentless innovation and discovery, we are transforming the worlds of TVs, smartphones, tablets, PCs, cameras, home appliances, printers, LTE systems, medical devices, semiconductors and LED solutions. We employ 286,000 people across 80 countries with annual sales of US\$216.7 billion. To discover more, please visit www.samsungled.com.

Copyright © 2014 Samsung Electronics Co., Ltd. All rights reserved.

Samsung is a registered trademark of Samsung Electronics Co., Ltd.

Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data were deemed correct at time of creation. Samsung is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.

Samsung Electronics Co., Ltd. 95, Samsung 2-ro Giheung-gu Yongin-si, Gyeonggi-do, 446-711 KOREA

www.samsungled.com

