Light is OSRAM



Product data sheet: EM 150/120-277/700 P7

Constant Current LED Driver

ELEMENT LED Power Supply is the good choice for industry and outdoor lighting applications. This driver offers output current of 700mA and an input voltage range 120V – 277V*.

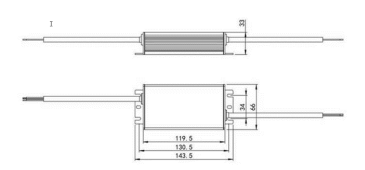


Benefits

High surge protection up to 6 kV; High efficiency and reliability; Fix current for optimized fixture design High Ambient temperature up to 60° C IP67 Long life time

Applications

ndustrial, high bay, flood lighting Suitable for luminaries of protection class I



Approvals





IP67

In preparation, if not already printed on product label

Housing material: Aluminum Color: Sliver

Product Features

- Fix output current 700mA
- Output power up to 150 W
- Uout: 150 215 Vdc
- High surge capability up to 6/6 kV
- Mains voltage 120 277 V
- IP67
- Wide ta range -40°C...+60°C
- 50'000 h lifetime at tc = 75 °C

Edition: Mar 2022 Ver: 1.0 Status: Released Page 1/5

^{*}refer to input vs load, page 3

Electrical Specifications

	Item	Value	Unit	Remarks
INPUT	Nominal Voltage	120 - 277	V	
	Nominal frequency	50 / 60	Hz	
	AC voltage range	108 – 305	V	
	DC voltage range	n/a	V	
	Maximum voltage	300	V_{AC}	2hrs max. Above 270V the load might switch off
	Nominal current	0.83	Α	At Vin 230V 50Hz
	Total Harmonic Distortion (THD)	< 10	%	Full load 230V, 50Hz
	Power factor	≥ 0.98		Full load 230V, 50Hz
	Efficiency in full load	94.5	%	Full load 230V, 50Hz
	Power losses	10	W	Vin 230v 50Hz
	No-load power	n/a	W	Load switching on output side is not permitted
	Networked standby power	n/a	W	
	Protection class	ļ		Suitable for class I luminaires
	Touch Current	< 0.7	mA pk	acc. to EN 60598-1 Annex G and EN 61347-1 Annex A
	Inrush current	30	A pk	Max, th = 350 μs @ 50% lpk
	Max. units per circuit breaker	B10: 8 B16: 13 B25: 21		
	Nominal voltage range	150 – 215	V	At 190-277V input. Refer to input & load at page 3.
	Maximum voltage	370	V	No load protection
⊢	Nominal current range	700	mA	
)	Current accuracy	± 5	%	
ΙĒ	Current ripple	< 5	%	Low frequency ≤100Hz, full load @ 230V
OUTPUT	Nominal power range	105 – 150	W	Low frequency = 100 fiz, full load (a) 200 v
	Maximum power	150	W	LED output
	Galvanic isolation	No	**	LEB output
	Dimming control	n/a		
	Dimming range	n/a	%	
	Galvanic isolation from output circuits	n/a	,,,	
	Galvanic isolation from input circuits	n/a		
⋝	· · · · · · · · · · · · · · · · · · ·	n/a	 	
M⊠	LEDset2			
_	NTC input	n/a		
	DALI-2 Luminaire Data	n/a		
	DALI-2 Energy Data	n/a		
	DALI-2 Diagnostic Data	n/a		
	Ambient temperature range t _a	-40+60	°C	Nominal Input Voltage: 120-277Vac
	Maximum case temperature t _c	90	°C	Measured on t_c point indicated of the product label, to not exceeded
—	Max. case temp. in fault condition	n/a	°C	
ENVIRONMENT	Storage temperature range	-40+85	°C	
	Relative humidity	5 95	%	Not condensing, Absolute humidity: 36g/m3
	Surge transient protection	6	kV	L - N acc to EN 61547 L/N – PE acc to EN 61547
	Environmental rating	Outdoor		
	IP rating	IP 67		Potted
	Mains switching cycles	> 100'000		10 sec on, 10 sec off
	Expected lifetime	50`000	hrs	t _c = 75°C with max. 10% failure rate
	Weight	520	g	
	Dimensions	143.5 x 66 x 33	mm	

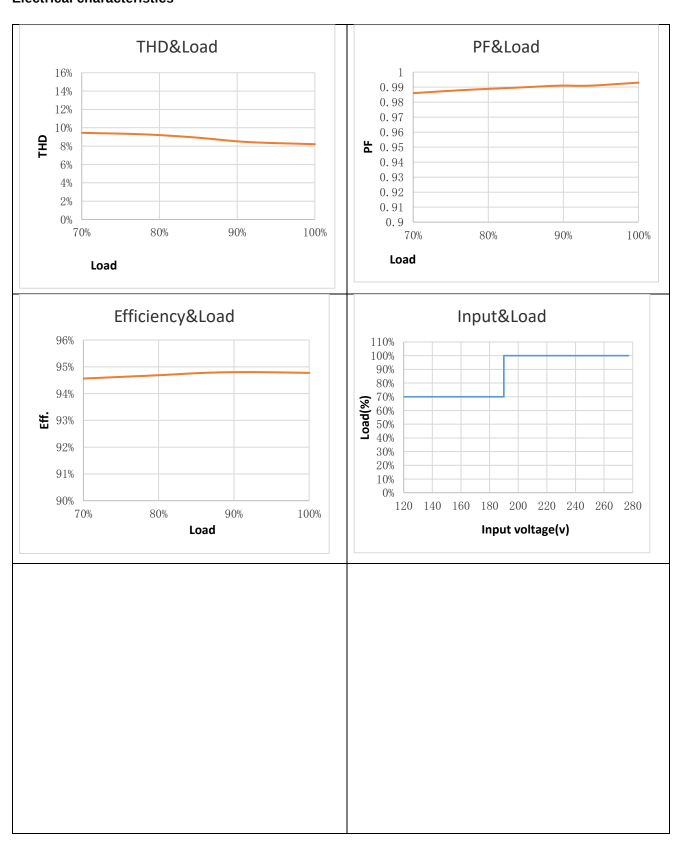
Protections

Overload, No load, Short-circuit, Output Overvoltage

See remarks on page 5.

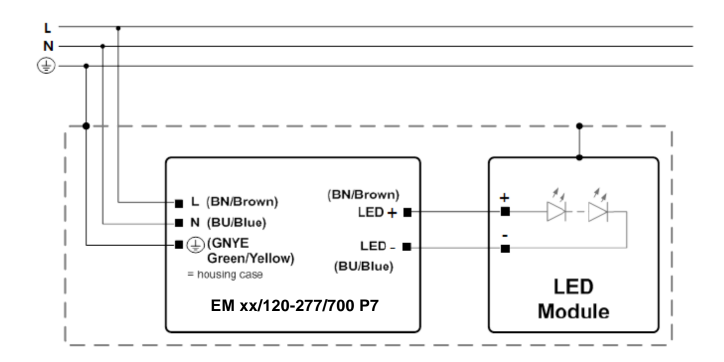
Edition: Mar 2022 Ver: 1.0 Status: Released Page 2/5

Electrical characteristics



Edition: Mar 2022 Ver: 1.0 Status: Released Page 3/5

Wiring Diagram

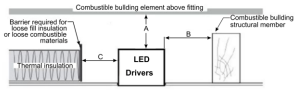


	Item	Value	Unit	Remarks
TNPUT	Cable cross section	1.0	mm²	L (Brown/BN), N (Blue/BU), EQUI (Black/BK)
	Wire preparation length	10	mm	
	Type of wire	Flexible three core cable		
	Lead length	300 ± 20	mm	
OUTPUT	Cable cross section	1.0	mm²	LED+ (Brown/BN), LED- (Blue/BU)
	Wire preparation length	10	mm	
	Type of wire	Flexible two core cable		
	Lead length	300 ± 20	mm	
DIMMING	Cable cross section	n/a		
	Wire preparation length	n/a		
	Type of wire	n/a		
	Lead length	n/a		
CABLE / LENGTH	LED+/LED-	< 2	m	

Edition: Mar 2022 Ver: 1.0 Status: Released Page 4/5

Remarks

- **Input voltage range:** Workable at 120 198Vac without safety issue (refer to graph Typical Input Voltage vs. Load), but normal performance such as THD, EMI, lifetime etc. are not guaranteed.
- Output short circuit protection: shut down of driver occur in case of output short circuit without damage to the unit.
- Output overload/voltage protection: In case the input voltage of the load exceeds the output voltage range which is auto
 defined by output current setting of the driver (Vo=Po/Io), it automatically reduces the output current. The driver needs a
 power cycle to restart or DALI command with the correct load connected.
- No load protection: the driver automatically adjusts the output voltage to the maximum output voltage which is auto
 defined by output current setting of the driver (Vo=Po/Io) if no load is connected. The driver needs a power cycle to restart
 or DALI command with the correct load connected.
- Disconnect the power before servicing. Terminal block is not included, installation must be performed by qualified person;
- Suitable for luminaires of protection class I only. The earth connection is conducted as protection earth (PE). The LED Driver must be earthed via earth terminal or metal housing.
- The protective earth (GNYE/PE) wire and product casing should be connected to the heat sink of the LED module to improve the surge withstand capability of the system and EMI in critical luminaries;
- Not suitable to be mounted in celling corners.
- The LED control gear cannot be abutted against or covered by normally flammable materials or used in installations where building insulation or debris is, or may be, present in normal use.
- The external flexible cable or cord of this driver cannot be replaced; if the cord is damaged, the driver shall be destroyed.
- The dimmer should fulfill at least basic insulation between control voltage and dimming circuit (for Australia and New Zealand).
- The minimum clearance distance from the top and sides of the controlgear to normally flammable building elements is A=B=C=Min.10mm, this clause does not apply when the LED driver is built-in the luminares (for Australia and New Zealand).



- The startup time to reach the set output current is less than 2s.
- For further details please consult the application note.

Notes

OSRAM products must never be directly exposed to external influences. Always provide adequate protection for relevant applications (covers, housings etc.) otherwise any warranty claim will be invalid.

Standards

Ordering information

IEC 01347-1
IEC 61347-2-13
IEC 55015
IEC 61547
IEC 61000-3-2
IEC 61000-3-3
IEC 60598-1(Ed.8)

IEC 61247-1

Product name	EAN10	EAN40	Pieces / box
EM 150/120-277/700 P7	4062172289030	4062172289047	20

Disclaimer

Subject to change without notice. Errors and omission accepted. Always make sure to use the most recent release. The latest release of the datasheet is available under the following link www.osram.com

OSRAM GmbH

Head Office:

Marcel-Breuer-Strasse 6 80807 Munich, Germany Phone +49 89 6213-0 www.osram.com



Edition: Mar 2022 Ver: 1.0 Status: Released Page 5/5