# inventronics

# EM 34/220-240/800 II

# Constant Current LED Power Supply 800mA

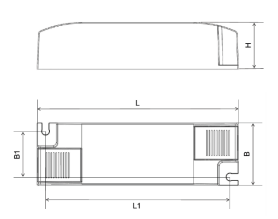
Element LED Power Supply fits in light fixtures for office, shop lighting or other indoor applications that require high quality of light

### Benefits:

High compatibility with COBs and discrete LEDs; High quality of light with ripple current < 5% Safe and reliable Safety ensured by OSRAM (SELV)

## **Applications**

Panel lights, Downlights and other indoor luminaires For class II luminaires, independent installations



L	119mm	
L1	109mm	
В	37mm	
В1	27mm	
Н	27.5mm	

# **Approval marks and Symbol**









#### **Product Features**

Output currents: 800mA

Output voltage: 30VDC – 42VDC

Output power: 24W – 33.6W

Input voltage : 220 – 240 VAC

Suitable for class II luminaires

35'000 h lifetime at tc max = 75 °C

Fixed Output (i.e. no dimming)

Typ. Efficiency: 88%

SELV

Ambient temp range, ta: -20°C to +40°C

# **Electrical Specifications**

	Item	Value	Unit	Remarks
	Nominal Voltage	220 – 240	Vac	
	Nominal frequency	50/60	Hz	
	AC voltage range	198 – 264	Vac	Permitted voltage range
	DC voltage range	176 – 280	Vdc	Operational for safety
	Maximum voltage	300	V	2hrs
	Nominal current	170	mA	220V, Refer to Table 1 for details
ut	Total Harmonic Distortion (THD)	< 15	%	Full load, 230 V, 50 Hz / see graphs
Input	Power factor	0.95		Full load, 230 V, 50 Hz / see graphs
_	Efficiency	88	%	Full load, 230 V, 50 Hz, typical / see graphs
	No-load power	NA	W	230V, typical
	Power loss	Power loss 4.6		@230V, Input power 38.2 W max.
	Protection class II		Suitable for class II luminaires	
	Inrush current	21	Α	twidth = 110 µs typical (measured at 50% lpeak)
	Max. units per circuit breaker	B10:36; B16:58; C10:44; C16:80		
	Leakage current	< 0.7	mA	Output floating
	Nominal voltage range	30 – 42	$V_{DC}$	Refer to Table 1 for details
	Maximum voltage	60	$V_{DC}$	Open circuit
	Nominal current range	800	mA	
Output	Current accurancy	±7.5 %		
Ç	Current ripple	< 5%		Ripple / average @ 100 Hz
O	Nominal power range	24 – 33.6	W	Partial Load
	Maximum power	33.6	W	Ta ≤ 40°C
	Galvanic isolation	SELV		3, 75 kVrms. Output to mains - Touch current < 0.7 mA
	Dimming control	Dimming control No		Not dimmable
_	Dimming range	NA	%	
Dim	Dimming technique	NA		
_	Frequency	NA	Hz	
	Galvanic isolation	NA		
	Ambient temperature range ta	-20+40	°C	
	Max. case temperature t <sub>c</sub> max	75	°C	Measured on t <sub>c</sub> point indicated of the product label.
	Max. case temp. in fault condition	110	°C	
ĭ	Storage temperature range	-40+85	°C	Cool down before operating
m.	Relative humidity	5 95	%	Not condensing
ō	Surge transient protection	1   2	kV	L/N   LN/PE acc. IEC 61547 Clause 5.7
Environmen	Environmental rating	Indoor		
П	IP rating	IP 20		
	Mains switching cycles	> 100'000		
	Expected lifetime	35'000	hrs	@tc = 75°C, max. 10% failure rate
	Expected lifetime	50'000	hrs	@tc = 65°C, max. 10% failure rate

## **Protection**

Overload

Automatic, reversible

No load

Automatic, reversible

**Short-circuit** 

Automatic, reversible

Input overvoltage

Maximum allowed input voltage 300V AC/ 2hrs

**Output overvoltage** 

Yes, limitation of Output voltage <= 60V

Output under voltage

NA

Edition:Oct 14th, 2023 Version: 1.0 Status: Draft Misprints and technical changes excepted

## **Wiring Diagram**

Terminal:

Max. cable length:

Geometry (I x b x h):

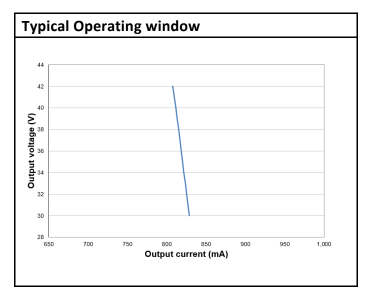
Weight:

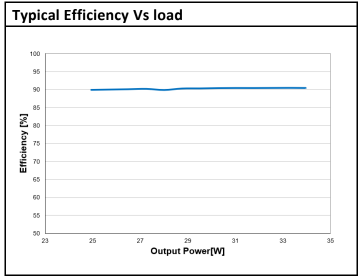
Push in terminals 2 m 119 x 37 x 27.5 mm

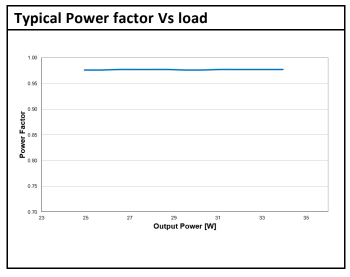
wire preparation:
push in
s:0.75--1.5
f:0.75--1.5

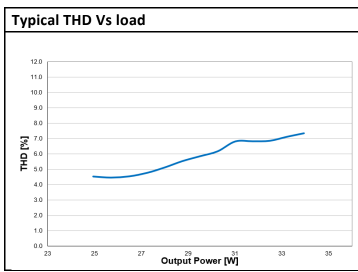
For independent: 0.75-1.5 mm<sup>2</sup>

Hot plug-in or secondary switching of LEDs is not permitted and may cause a very high current to the LEDs









Status: Draft

#### **Standards**

Safety: IEC 61347-1, IEC 61347-2-13

Performance: IEC 62384

Harmonic content: IEC 61000-3-2

Immunity: IEC 61547

IEC 61000-3-3

EAN10	Product name	Pcs/ box
4055462434326	EM 34/220-240/800 II	100

#### Ecodesign regulation information:

Intended for use with LED modules.

The forward voltage of the LED light source shall be within the defined operating window of the control gear in all operating conditions including dimming if applicable.

Separate control gear and light sources must be disposed of at certified disposal companies in accordance with Directive2012/19/EU (WEEE) in the EU and with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 in the UK. For this purpose, collection points for recycling centres and take-back systems (CRSO) are available from retailers or private disposal companies, which accept separate control gear and light sources free of charge. In this way, raw materials are conserved and materials are recycled.

ELEMENT EM II classified as "Non IC": The independent LED driver 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.

No use for residential installations.

The minimum clearance distance from the top and sides of the independent LED driver to normally flammable building elements is A=B=C=10mm.

