# **Element LD 15W**

# Constant Current LED Power Supply

### 350mA

Element LED Power Supply with high efficiency and reliability in small compact housing fits in light fixtures for office and shop lighting.

#### **Benefits**

High compatibility with COBs and discrete LEDs; High efficiency and reliability Simple to use with easy installation and LED connection

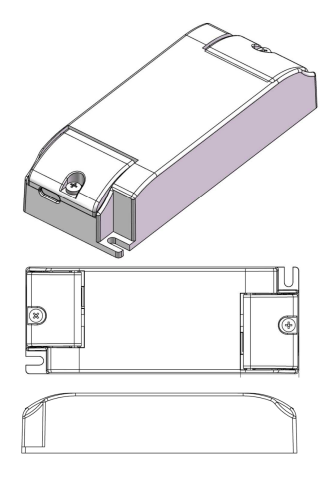
# **Applications**

Spotlight; Downlight; Other Indoor LED luminaries

#### Approval marks

(Under preparation if not shown on label)





# **Product Features**

Output currents :350mA

Output voltage: 21V<sub>DC</sub> – 42V<sub>DC</sub>

Output power: 7.4W – 14.7W

• Input voltage: 220 - 240 V<sub>AC</sub>

Typ. Efficiency : ≥ 87%

• 30'000 h lifetime at t<sub>c</sub> = 75℃

• Ambient temp range,t<sub>a</sub>: -10℃ to +50℃

Max. case temperature at t<sub>c</sub> point : 75℃

SELV( < 60V)</li>

Suitable for class I and II luminaires

Fixed Output (i.e. no dimming)

OSRAM OSRAM

Status: Released

**Electrical Specifications** 

		Value	Unit	Remarks	
	Nominal voltage	220 – 240	V <sub>AC</sub>		
	Nominal frequency	50 - 60	Hz		
	AC voltage range	198 – 264	V <sub>AC</sub>	Permitted voltage range	
	DC voltage range	NA	V	r ennitted voltage range	
	Maximum voltage	275	V	2hrs	
-	Nominal current	90	mA	230V, Refer to Table 1 for details	
	Total Harmonic Distortion (THD)	< 30	%	Full load, 230 V, 50 Hz / see graphs	
⊢ .	Power factor	0.95	70	Full load, 230 V, 50 Hz / see graphs	
INPUT	Efficiency	> 87	%	Full load, 230 V, 50 Hz, typical / see graphs	
롣 .	No-load power	< 1.5	W	230V, typical	
				230V, typicai	
	Stand-by power	NA	W	(000)/ I (	
	Power loss	2.6	W	at 230V, Input power 17.3 W max. Refer to Table 1 for details	
	Protection class	1/11		Suitable for class I and class II luminaires	
	Inrush current	<16	Α	t <sub>width</sub> = 50 μs typical (measured at 50% Ipeak)	
	Max. units per circuit breaker	B16: 50; B10:3			
	Leakage current	0.7	mA	Output floating	
	Nominal voltage range	21 – 42	$V_{DC}$	Refer to Table 1 for details	
	Maximum voltage	60	V <sub>DC</sub>	Open circuit	
ς.	Nominal current range	350	mA		
፫ .	Current accuracy	±10 %			
OUTPUT	Current ripple (typical)	± 40%		Ripple / average @ 100 Hz	
0	Nominal power range	7.4 – 14.7	W	Partial Load. Refer to Table 1 for details	
	Maximum power	14.7	W	Ta ≤ 50℃, Refer to Table 1 for details	
	Galvanic isolation	SELV		3,75 kVrms . Output to mains - Touch current < 0.7 mA	
n -	Dimming control	No		Not dimmable	
Ĕ.	Dimming range	NA	%		
Σ	Dimming technique	NA			
DIMMING	Frequency	NA	Hz		
_	Galvanic isolation	NA			
	Tested cable types: according to IEC60598				
Cable clamp	Input side	H03VV-F 2x0.7 H03VV-H2F 2x		Cable type	
ਹ ਨ	Output side	H03VV-F 2x0.75 H03VV-H2F 2x0.75		Cable type	
	Ambient temperature range ta	-10+50	${\mathfrak C}$	Refer to Table 1 for details	
	Maximum case temperature t <sub>c</sub>	110	C	Measured on t c point indicated of the product label. Refer to Table for details	
⊢ .	Max. case temp. in fault condition	75	${\mathfrak C}$		
Ż	Storage temperature range	-10+75	${\mathfrak C}$	Cool down before operating	
ENVIRONMENT	Relative humidity	5 85	%	Not condensing	
	Surge transient protection	1   2	kV	L/N   LN/PE acc. IEC 61000-3-2 (ANSI C62.41 Cat.A)	
	Environmental rating	Indoor		<u> </u>	
	IP rating	IP 20			
	Mains switching cycles	> 100'000			
	Expected lifetime	30'000	hrs	$t_c = 75$ °C, 10% failure rate. Refer to Table 2 for details	
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### **Protections**

Over temperature

Latch-off, reversible with mains power on/off

Overload

Latch-off, reversible with mains power on/off

No load

Yes

Short-circuit

Automatic, auto reversible

## **Wiring Diagram**

Terminal: Push in terminals

Max. cable length - system: 2 n

Geometry (l x b x h): 115 x 45 x 25 mm

Weight: 90 g

### Input overvoltage

Maximum allowed input voltage 275V AC

Output overvoltage

Yes, Limitation of Output voltage < 60V

Output under voltage

NA

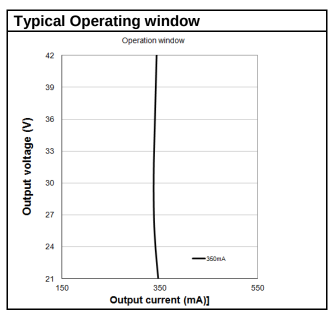
LED load protection

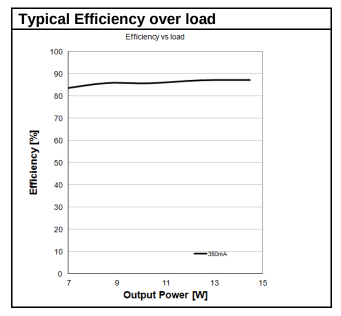
NA

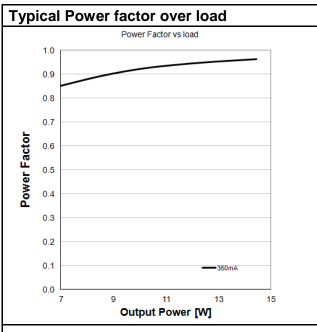
Wire preparation (Push in)			
Built in	Independent		
s: 0.5 - 1.5 -	0.75 - 1.5		
f: 0.75 - 1.5			

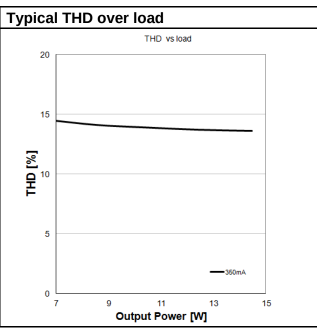


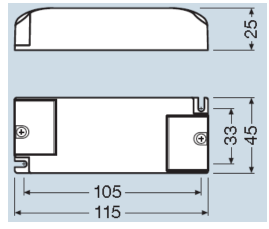












L x W x H: 115 x 45 x 25 mm

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Table 1 - Rated output power and current sets				
lout (mA)	350			
U min [V]	21			
U max [V]	42			
P min [W]	7.4			
P max [W]	14.7			
<b>Ta [</b> ℃ ]	50			
<b>Tc [</b> ℃ ]	75			
Line Current, nominal@230V mA	75			
Max Power Loss@230V [W]	2.6			
Input Power @230V [W]	17.3			

Table 2 - Expected lifeting	Table 2 - Expected lifetime			
Ta= 50℃ , Tc [℃ ] , All lout	75℃			
Lifetime	30'000h			

#### **Standards**

Safety: IEC 61347-1, IEC 61347-2-13 Performance: IEC 62384 Harmonic content: IEC 61000-3-2 Radio interference: CISPR 15 Immunity: IEC 61000-3-3 IEC 61547

Product name	EAN10	EAN40	Pieces / box
Element LD 15W	4052899947085	4052899947153	20

Manufacturer's address:

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