

ELEMENT 6/220-240/150 LPF

Constant Current LED Power Supply 150mA

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

Downlights, Spotlights
Other Indoor LED luminaries
Suitable for class II application

Approval marks

(Under preparation if not on the label)









Product Features

Output currents: 150mA

Output voltage: 30V_{DC} – 42V_{DC}

Output power: 4.5W – 6.3W

Input voltage : 220 – 240 V_{AC}

Suitable for class II luminaires

30'000 h lifetime

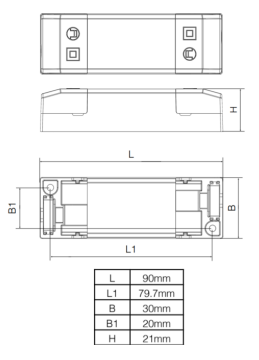
Fixed Output (i.e. no dimming)

Typ. Efficiency: 83%

SELV

Status: Release

Ambient temp range, ta: -20°C to +45°



Electrical Specifications

Nominal Voltage 220 − 240 Vac	rmitted
AC voltage range DC voltage range NA V Maximum voltage NOminal current Total Harmonic Distortion (THD) Power factor Efficiency No-load power Power loss Inrush current 3 Max. units per circuit breaker Nam. units per circuit breaker Nominal voltage range Nominal voltage range Nominal voltage range Nominal current Nominal voltage range Nominal current range Nominal cur	rmitted
DC voltage range NA	rmitted
Maximum voltage 300 V 2hrs	rmitted
Nominal current 57 mA 230V Total Harmonic Distortion (THD) NA	rmitted
Total Harmonic Distortion (THD) NA	rmitted
Power factor 0.55	rmitted
Efficiency 83	rmitted
No-load power n/a W Load switching on output side is not per	rmitted
No-load power n/a W Load switching on output side is not per	
Protection class II Suitable for class II luminaires	% Ipeak)
Inrush current 3	% Ipeak)
Max. units per circuit breaker	% Ipeak)
Max. units per circuit breaker	
Nominal voltage range 30 – 42 V _{DC}	
Nominal voltage range 30 – 42 V _{DC}	
Nominal current range	
Current accuracy ± 10 % Current ripple < 5% Ripple / average @ 100 Hz Pst LM ≤ 1	
Current ripple < 5% Ripple / average @ 100 Hz Pst LM ≤ 1	
Nominal power range 4.5 – 6.3 W Partial Load.	
Maximum power 6.3 W Ta ≤ 45°C	
Galvanic isolation SELV 3, 75 kVrms. Output to mains - Touch c	urrent < 0.7 mA
Dimming control No Non dimmable	
Dimming range NA %	
Dimming technique NA	
Frequency NA Hz	
Galvanic isolation NA	
Ambient temperature range ta -20+45 °C	
Max. case temperature tc max 70 °C Measured on tc point indicated on the p	roduct label.
Max. case temp. in fault condition 110 °C	
Storage temperature range -40+85 °C Cool down before operating	
Relative humidity 5 95 % Not condensing	
Storage temperature range -40+85 °C Cool down before operating Relative humidity 5 95 % Not condensing Surge transient protection 1 2 kV L/N LN/PE acc. IEC 61547 Clause 5.7 Environmental rating Indoor	
Environmental rating Indoor	
IP rating IP 20	
Mains switching cycles > 100'000	
Expected lifetime 30'000 50'000 hrs @tcmax = 70°C, max. 10% failure rate @tcmax = 60°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/ 2hr

Output overvoltage

Yes, limitation of Output voltage < 60V

Output under voltage

NA

Wiring Diagram

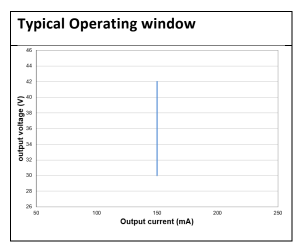
Terminal: Push in terminals

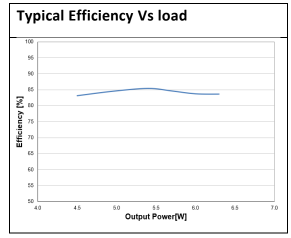
Max. cable length 2m

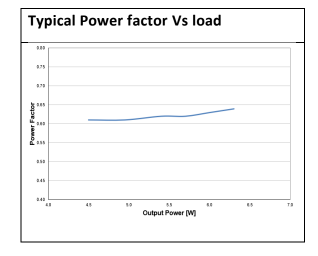
Weight: 39g

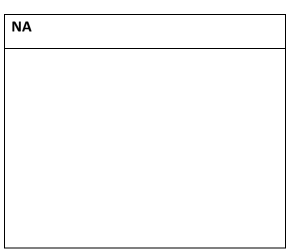
For independent: 0.75-1.5 mm²

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









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	Units/ box
4062172361309	ELEMENT 6/220-240/150 LPF	50

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