

**₹**25 **(€ & EL 2**2.5

## ID LCCB 75/230/150-500 0-10V NFC FV1 A

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#### **Product features**



AUX source:12 V / 0.1 A

- Current adjustment via NFC
- Support 0..10 V Dimming
- Output current 150...500 mA
- Max. output power 75 W
- DC emergency
- Flicker-free, dimming range 0%...100% (amplitude dimming)
- Current output default value 100%
- For luminaires with protection class I





## **Product specifications**

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Output current	Input voltage	Output voltage	Efficiency @full load	Current accuracy	Power factor	Dimension LxWxH (mm)
150500 mA	220240 Vac 220240 Vdc	80220 Vdc	92% (@ 150 V 500 mA)	± 5%	0.9 (Output Power > 20 W)	360 x 30 x 16

#### **Electrical specifications**

## Mains voltage supply

Rated input voltage range	220240 Vac
Max. input voltage range	198264 Vac
Rated frequency range	0/50/60 Hz
Max. input current	0.4 A @ 230 Vac & 0.4 A @ 230 Vdc

#### **Battery operation**

DC voltage range	220240 Vdc
Max. DC voltage range	176276 Vdc

#### Protection against voltage peaks

Withstand voltage	l/p-FG: 1.5 kVac, < 5 mA 60 sec, l/p-Dim: 1.5 kVac, < 5 mA 60 sec, O/p-Dim: 1.5 kVac, < 5 mA 60 sec
Mains surge immunity	L-N 1 kV, L-FG 2 kV, N-FG 2 kV

#### Total harmonic distortion (THD)

At rated input voltage range @ full load	20%
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Output current tolerance	± 5% at rated input voltage range
No load output voltage	250 Vdc
Ripple output current	5% (ripple = peak/average total 100 Hz)
Output PstLM	≤ 1 at full load @ rated input voltage
Output SVM	≤ 0.4 at full load @ rated input voltage
DC emergency level	Current output decreased to 15% (programmable)

## Protection functions output side

Overvoltage protection	The output voltage is less than or equal to 250 V
Overpower protection	The output power is less than or equal to 90 W
Short circuit protection	Hiccup mode. Protection device will trigger when short circuit and will auto recover after the fault mode is removed.

#### Dimming operation and interface

Standby power consumption	≤ 0.5 W
Dimming mode	010 V dimming
Dimming method	Amplitude dimming
Dimming current range	0%100%

#### **Connection terminals**

Connection terminal type	0° push in terminal
Wire cross section	Input wire: 0.51.5 mm², Output wire: 0.21.5 mm²
Wire stripping length	89 mm

### Degree of protection

Protection rating	IP20

## Operating data

Output current range	NFC control adjusts the current: 150500 mA
Default current	150 mA
Output voltage range	80220 Vdc

#### Circuit breaker / Inrush current

	Inrush current lpeak: 51.4 A			Inrush current Twidth: 156 µs		
MCB loading quantity	MCB type	B10	C10		B16	C16
	Units	8	13		13	21



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#### **Dimensions**

#### Housing dimensions

Length (L)	360 mm
Width (W)	30 mm
Height (H)	16 mm
Weight	0.20 kg

#### Packaging details

Packing units	20 pcs
Carton size	381 x 128 x 103 mm
Weight	4.4 kg

### **Supplementary instructions**

#### **Environmental specifications**

Operating temperature	-25+55°C
Storage temperature	-40+80°C
Working humidity	10%90%
Store humidity	5%95%
Lifetime	at Tc 85°C: 50,000 hrs @ 230 Vac
Maximum Tc temperature	85°C

#### Safety & EMC compliance

ENEC+CE
EN 61347-2-13:2014/A1: 2017
EN 61347-1: 2015
EN 62384:2006/A1: 2009
EN 55015:2019/A11: 2020
EN 61000-3-2: 2019
EN 61000-3-3: 2013
EN 61547:2009
EN 300 330 V2.1.1: 2017
EN 62493: 2015

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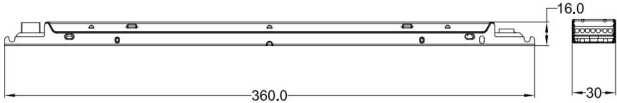
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AS/NZS IEC 61347.2.13.2013
AS/NZS 61347.1: 2016
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- The luminaire manufacturer is responsible for measuring and verifying the EMI compliance of the complete luminaire, as
  the level of radio interference will vary depending on the luminaire construction. Especially primary and secondary cable
  lengths and their routing may have a significant effect on radio interference.
- For the push DIM function, please follow our instructions, which can be downloaded from www.cupower.com.
- The recommended NFC communication distance: 5...20 mm.

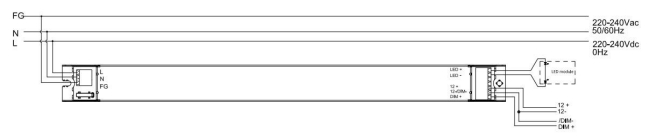


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## Wiring diagram

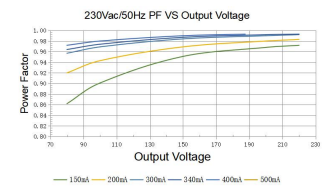


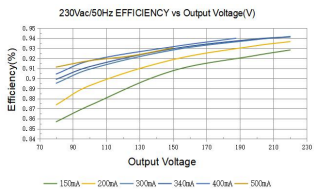
- All connections must be as short as possible to ensure good EMI performance.
- The luminaire wire should keep a certain distance from the LED power supply and other wires (5...10 cm is preferred).
- No secondary switches are allowed.
- Incorrect wiring can damage the LED.
- The wire must be well protected against short circuits.

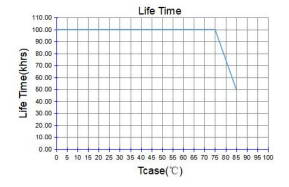


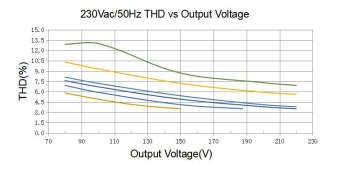
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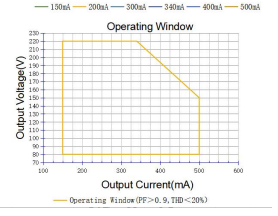
#### **Technical information**











It's important to set the output current (AOC value) according to the LED voltage and make sure the power is within 75 W + 5%.

#### **Example of AOC settings**

V LED (Vdc)	AOC max	Pout (W)
220	340 mA	75
200	375 mA	75
180	416 mA	75
150	500 mA	75