

Art. 163168

Product features

- Built-in non isolated adjustable power LED driver
- Supports 0...10V / PWM dimming
- Color temperature adjustable
- DIP control adjusts the current
- 12 V 0.1 A Auxiliary source
- Flicker free LED driver
- Output current 150...500 mA by dip switch adjust
- Max. output power 61.2 W
- For luminaires with protection class I
- 5 years warranty







Product specifications

163168 ID ELNCB 60/230/150-500 0-10V DIP B

Output current	Input voltage	Output voltage	Efficiency @full load	Current accuracy	Power factor	Dimension LxWxH (mm)
150 mA		80220 Vdc	92%		0.9	
200 mA		80220 Vdc	92.5%	± 15 mA		
250 mA		80220 Vdc	93.5%			
300 mA	220240 Vac	80204 Vdc	93%			238x30x21
350 mA	220240 Vdc	80174 Vdc	93%		0.95	230X3UX21
400 mA		80153 Vdc	92.5%	± 5%		
450 mA		80136 Vdc	92.5%			
500 mA		80122 Vdc	92%			

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	0.33 A @ 230 Vac

Battery operation

page 1



Art. 163168

DC voltage range	220	.240 Vdc				
Max. DC voltage range		198280 Vdc				
Protection against voltage peaks						
Withstand voltage		G: 1.5 kVac, < 5 m				
Mains surge immunity		kV, L-FG 2 kV, N	-FG 2 kV			
Total harmonic distortion (THD)						
At rated input voltage range @ full load	10%					
Output data						
Output current tolerance	150	.250 mA ± 15 mA	at rated inp	ut voltage	e range	
Output current tolerance		.500 mA± 5% at ra				
No load output voltage	250		•		<u> </u>	
Ripple output current		ripple = peak/avei	age total 10	00 Hz)		
Turn-on Delay time		at full load @ low				
Output PstLM		t full load @ rated				
Output SVM		at full load @ rate				
Protection functions output side						
Protection functions output side Overvoltage protection	The	output voltage is le	ess than or e	equal to 3	350 V	
Overvoltage protection	The Yes	output voltage is le	ess than or e	equal to 3	350 V	
· · · · · · · · · · · · · · · · · · ·		output voltage is le	ess than or e	equal to 3	350 V	
		output voltage is le	ess than or e	equal to 3	350 V	
Overvoltage protection Short circuit protection			ess than or e	equal to 3	850 V	
Overvoltage protection Short circuit protection Dimming operation and interface	Yes		ess than or e	equal to 3	850 V	
Overvoltage protection Short circuit protection Dimming operation and interface	Yes		ess than or e	equal to 3	850 V	
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption	Yes ≤ 0.5		ess than or e	equal to 3	850 V	
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption Connection terminals	Yes ≤ 0.5	W				
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption Connection terminals Connection terminal type	Yes ≤ 0.5	W bush in terminal wire: 0.51.5 mn				
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption Connection terminals Connection terminal type Wire cross section	Yes ≤ 0.5 45° p Input	W bush in terminal wire: 0.51.5 mn				
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption Connection terminals Connection terminal type Wire cross section Wire stripping length	Yes ≤ 0.5 45° p Input	W bush in terminal wire: 0.51.5 mn				
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption Connection terminals Connection terminal type Wire cross section	Yes ≤ 0.5 45° p Input	W bush in terminal wire: 0.51.5 mn				
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption Connection terminals Connection terminal type Wire cross section Wire stripping length Degree of protection	Yes ≤ 0.5 45° p Input 89	W bush in terminal wire: 0.51.5 mn				
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption Connection terminals Connection terminal type Wire cross section Wire stripping length Degree of protection Protection rating	Yes ≤ 0.5 45° p Input 89	W bush in terminal wire: 0.51.5 mn				
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption Connection terminals Connection terminal type Wire cross section Wire stripping length Degree of protection Protection rating	Yes ≤ 0.5 45° p Input 89	W bush in terminal wire: 0.51.5 mn	n², output wi	ire: 0.2	1.5 mm²	
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption Connection terminals Connection terminal type Wire cross section Wire stripping length Degree of protection Protection rating Operating data Output current range	Yes ≤ 0.5 45° p Input 89	wire: 0.51.5 mmm	n², output wi	ire: 0.2	1.5 mm²	
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption Connection terminals Connection terminal type Wire cross section Wire stripping length Degree of protection Protection rating Operating data	Yes ≤ 0.5 45° p Input 89	wire: 0.51.5 mmm	n², output wi	ire: 0.2	1.5 mm²	
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption Connection terminals Connection terminal type Wire cross section Wire stripping length Degree of protection Protection rating Operating data Output current range Default current	Yes ≤ 0.5 45° p Input 89 IP20 DIP 0 150 p 80	oush in terminal wire: 0.51.5 mn mm	n², output wi	ire: 0.2 0500 m	1.5 mm²	
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption Connection terminals Connection terminal type Wire cross section Wire stripping length Degree of protection Protection rating Operating data Output current range Default current Output voltage range	Yes ≤ 0.5 45° p Input 89 IP20 DIP 0 150 p 80	wire: 0.51.5 mmmmmmm	n², output wi	ire: 0.2 0500 m	1.5 mm²	
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption Connection terminals Connection terminal type Wire cross section Wire stripping length Degree of protection Protection rating Operating data Output current range Default current Output voltage range Noise level	Yes ≤ 0.5 45° p Input 89 IP20 DIP 0 150 p 80	wire: 0.51.5 mmmmmmm	n², output wi	ire: 0.2 0500 m	1.5 mm²	
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption Connection terminals Connection terminal type Wire cross section Wire stripping length Degree of protection Protection rating Operating data Output current range Default current Output voltage range	Yes ≤ 0.5 45° p Input 89 IP20 DIP 6 150 0 80 < 20	wire: 0.51.5 mmmmmmm	n², output wi	0500 m	1.5 mm²	:h: 205 μs
Overvoltage protection Short circuit protection Dimming operation and interface Standby power consumption Connection terminals Connection terminal type Wire cross section Wire stripping length Degree of protection Protection rating Operating data Output current range Default current Output voltage range Noise level	Yes ≤ 0.5 45° p Input 89 IP20 DIP 6 150 0 80 < 20	oush in terminal wire: 0.51.5 mn mm control adjusts the mA 220 Vdc dB, at full load @ 1	n², output wi	0500 m	1.5 mm²	th: 205 μs C16

page 2

Errors excepted. We reserve the right to make alterations in the interest of improving our products.



Art. 163168

Supplementary instructions

- It is recommended that customers install under voltage protection and surge protection devices in the power supply circuit of lamps to ensure the safety of electricity consumption.
- The power supply is used in combination with the terminal equipment as a part of the whole lamp. Because the EMC
 performance is affected by LED lamps and wiring, the terminal is set in case the manufacturer needs to reconfirm the
 EMC of the whole device.
- The outputs of drivers cannot be in paralleled.
- Short circuit protection: Hiccup mode protection device will trigger when short circuit and will auto recover after the fault mode is removed.

Environmental specifications		
Operating temperature	-20+55°C	
Storage temperature	-25+85°C	
Working humidity	10%90%	
Store humidity	5%95%	
Lifetime	at Tc 75°C: 50,000 hrs; @ 230 Vac	
Maximum Tc temperature	80°C	

Safety & EMC compliance

ENEC+CE	ccc	SAA
1	1	1
1	1	1
1	1	1
1	1	1
1	1	1
1	1	1
1	1	1
1	1	1

version: 20240201-1.01.0



Art. 163168

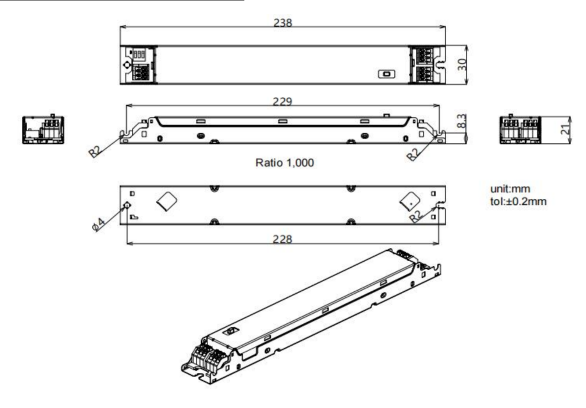
Dimensions

Housing dimensions

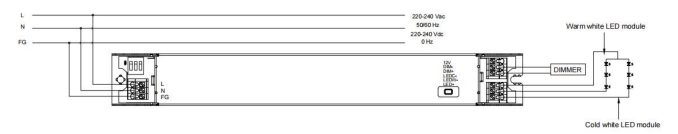
Length (L)	238 mm
Width (W)	30 mm
Height (H)	21 mm
Weight	0.14 kg

Packaging details

Packing units	60 pcs
Carton size	317 x 248 x 175 mm
Weight	9.1 kg



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).
- Incorrect wiring can damage the LED.
- The wire must be well protected against short circuit.

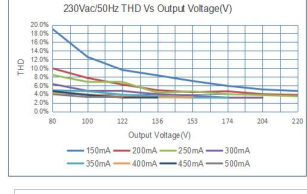
page 4

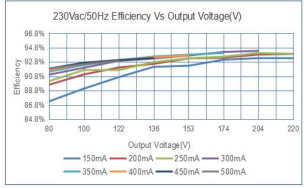


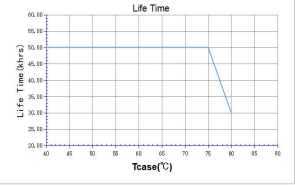
Art. 163168

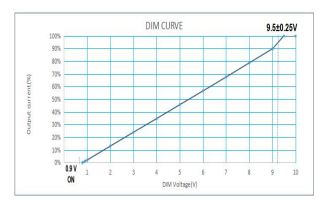
Technical information

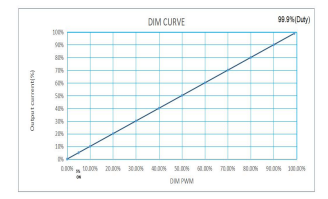












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