Direct current dimmable electronic drivers with DIP-SWITCH

PUSH

## hidealite

119 🕑 EL SELV 120V



Rated Voltage 110 ÷ 127 V <sup>(2)</sup> 220 ÷ 240 V

Frequency 50-60 Hz

function)

Power 1 ÷ 60 W iTHD  $\leq 10\%^{(1)}$ 

AC Operation range 99÷264 V

DC Operation range (see page info15) DC 170 ÷ 276 V (NO PUSH mode



Article	Code	Dimming type	P out W	V out DC <sup>(1)</sup>	l out DC	U out V	ta °C	tc °C	λ max. Power Factor	η max. Efficiency <sup>(1)</sup>
DC MAXI JO LLY US DALI <sup>(7)</sup>	127413 (4)	AM/PWM	25 (25 <sup>(2)</sup> )	274	350 mA cost	90	-25+50		0,95	> 92
			35 (35 <sup>(2)</sup> )	272	500 mA cost.		-25+55 <sup>(3)</sup>			
			39 (39 <sup>(2)</sup> )	272	550 mA cost.					
			46 (40(2))	272	650 mA cost.					
			50 (40 <sup>(2)</sup> )	272	700 mA cost.					
			54 (40 <sup>(2)</sup> )	272	750 mA cost.					
			60 (40 <sup>(2)</sup> )	270	850 mA cost.					
			60 (40 <sup>(2)</sup> )	266	900 mA cost.					
			60 (40 <sup>(2)</sup> )	260	1,00 A cost.					
			60 (40 <sup>(2)</sup> )	257	1,05 A cost.					

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<sup>(1)</sup> Referred to V in = 230 V, 100% load
 <sup>(6)</sup> 127413BIS - 151413BIS :

order codes for BIS marked products

Features

- Multipower driver supplied with dip-switch for the selection of the output current.
- IP20 independent driver, for indoor use (DC MAXI JOLLY US DALI).
- Class II protection against electric shock for direct or indirect contact (DC MAXI JOLLY US DALI).
- Driver for built-in use (DC MAXI JOLLY US BI DALI).
- It can be used for lighting equipment in protection class I and II  $\,$ (DC MAXI JOLLY US BI DALI).
- Active Power Factor Corrector
- Analogical input (NTC) for thermal sensor connection.
- Auxiliary output 12 V max. 100 mA.
- Current regulation ffI5 % including temperature variations.
- Input and output terminal blocks on the same side
- (wire cross-section up to 2,5 mm<sup>2</sup>/AWG13).
- · Clamping screws on primary and secondary circuits for cables with diameter: min. 3 mm - max. 8 mm (DC MAXI JOLLY US DALI).
- Protections:
  - against overheating and short circuits;
  - against mains voltage spikes;
  - against overloads.
- Thermal protection = C.5.a.

Output current ripple  $\leq 3\%^{(1)}$ 

Standards compliance CSA-C22.2 nº 107.1(2) CSA-C22.2 nº 250.13(2) EN 50172 (VDE 0108) EN 61000-3-2 EN 61000-3-3 EN 61347-1 EN 61347-2-13 EN 61547 EN 62384 EN 62386-101 EN 62386-102 EN 62386-207 UL 1012<sup>(2)</sup> UL 8750<sup>(2)</sup>

Max. pcs for CB B16A (see page info17) 30 pcs

In rush current 10A 200µsec

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Direct current dimmable electronic drivers with DIP-SWITCH



Wiring diagram









## PUSH diagram

(4) SYNC only for FULL PWM setting.

1...10 V diagram

(4) SYNC only for FULL PWM setting.

Operation Mode

- Light regulation 0/1 100 % by means of PUSH function, 0/1...10 V interface
- (I=1 mA) or 100 Kohm potentiometer and DALI / DALI-2 <sup>(6)</sup>. <sup>(4)</sup> Default dimming AM+PWM : 1-25% PWM 2 kHz+25-100% AM (NO SYNC). <sup>(4)</sup> Full PWM dimming (240 Hz 1-100%) for PUSH/1-10V available by short circuit of NTC port during switch on of the driver, without DALI port powered. Same operation to reset to AM+PWM.
- <sup>(4)</sup> Full PWM dimming (240 Hz 1-100%) for DALI available by short circuit of NTC port during switch on of the driver, with DALI port powered. Same operation to reset to AM+PWM.
- Features DALI / DALI-2 <sup>(6)</sup> dimming:
- memory function for sets or light groups;
- recall of stored functions;
- recar of stored functions,
  compatible with standard DALI interfaces.
  Light regulation 0/1 100 % by means of PUSH function (mains voltage): - a short push to turn on and off;
- a longer push to increase or decrease light intensity;
- regulation automatically stops at minimum and maximum values;
- for another on, regulation or off command, release the push button and give the desired command again;
- dimming level memory at mains restore.
  Possibility to use PUSH function to 4/5 drivers without sync cable. • Maximum length of the cable, from push button to last driver, must be max. 15 m / 49 ft. In case of applications where the cable is longer than 15 m / 49 ft, keep this separate from the 110 – 240 Volt mains cable.
- ATTENTION: only use normally open push buttons with no incorporated warning light.
- Short circuit 1...10V port for at least 5 sec to reset the device to ON/OFF & 0/1-10V modes.
- Specific dimming terminal connection with a 0/1...10 Vdc electronic potentiometer (0/1...10 V local dimming, double insulation required for external connection).
- Max. 10 synchronised drivers of which only one can be controlled
   (1 Master + 9 Slaves of any JOLLY Series). Only for full PWM dimming <sup>(4)</sup>.
   Synchronization cable is separately supplied.
- For additional details for regulations see pages info12-14.

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DALI diagram

(4) SYNC only for FULL PWM setting

PRI

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Vin