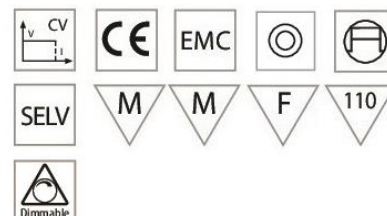


Dimmable LED drivers – PLE – Dimmable TRIAC/IGBT/MOSFET

Constant voltage dimmable LED driver / Alimentatore dimmerabile per LED a tensione costante

Made in Italy 



Part number Codice prodotto	P out W @230V	V out DC + 5%	I out DC max @230V	λ Power Factor	Efficiency @230V	ta °C	tc °C
A40PLE06000B	60	24	2,50 A	0,96	86%	-10...+45	80

Features

- **IP65** built-in driver
- Double or reinforced insulation
- Self-resetting protection against overtemperatures, open circuit and output short circuits
- Supplied with double insulation cable on primary side

Caratteristiche

- Alimentatore da incorporare **IP65**
- Isolamento doppio o rinforzato
- Protezione auto ripristinante contro le sovratemperature, il circuito aperto e il corto-circuito sul secondario
- Fornito con cavo doppio isolamento sul lato primario

Directives / Direttive:

2014/35/EU (LVD); 2014/30/EU (EMC); RoHs 2011/65/EU + 2015/863/EU (RoHs); 2009/125/ ECODESIGN regulation (EU) N° 2019/2020 and 341/2021 amendment

Standards compliance: Conformità alle norme:

EN 61347-2-13:2014 + A1:2017; EN 61347-1:2015
EN 55015:2019 + A11:2020; EN 61000-3-3:2013; EN 61457:2009;
EN IEC 61000-3-2:2019 + A1:2021
EN 63000:2018
EN IEC 62442-3:2022

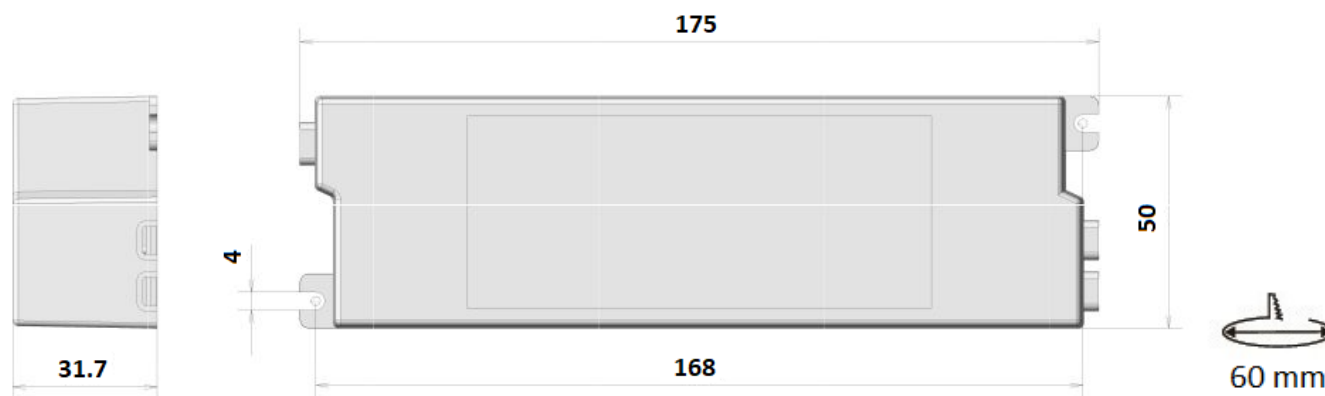
Dimmable LED drivers – PLE – Dimmable TRIAC/IGBT/MOSFET

Constant voltage dimmable LED driver / Alimentatore dimmerabile per LED a tensione costante

Made in Italy 

Other technical data / Altri dati tecnici	
Rated Voltage / Tensione nominale:	220 - 240 Vac
Frequency / Frequenza:	50/60 Hz
No-load power / Consumo a vuoto:	Driver not suitable for no-load mode Alimentatore non idoneo per il funzionamento a vuoto
Nominal life-time / Durata di vita nominale:	50000h @Ta 40 °C
Light control / Controllo della luce:	Dimmer TRIAC, IGBT, MOSFET
Primary side cables / Cavi lato primario:	2 x 0,75 mm ² white, double insulation, 25 cm.
Secondary side cables / Cavo lato secondario:	2 x 0,75 mm ² black and red PVC, 25 cm.

Dimensions / Dimensioni



Weight / piece – Peso / pezzo

A40PLE06000B	400 gr.
--------------	---------