

EL[®]MARK

The Brand of Electricity

POWER SUPPLY FOR LED BULBS 12V



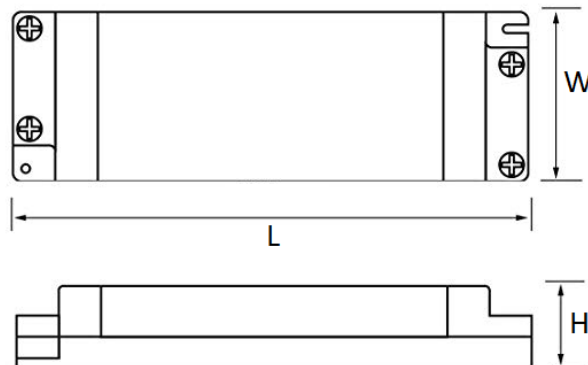
Technical data:

- Input voltage: 230V AC
- Output voltage: 12V DC
- Power options:
SETDC12- 30W
SETDC18- 60W
SETDC24- 100W
SETDC36- 150W
- Protection against dust and moisture: IP20

Features:

- Flicker-free output
- Thermal overload and short circuit protection built in
- Use with LED light strips, G4 LED bulbs, MR11 LED bulbs, MR16 LED bulb and other LED installations.
- Easy, safe, and fully insulated electrical connections with screw-clamp type connectors.

Variants and Dimensions:



Model	Watt (W)	Current (A)	Uinput	Uoutput	Size (mm)			Catalogue number
					Length	Width	Height	
SETDC12	12	1	230VAC	12V DC	80	32	22	99DRIVER12
SETDC18	18	1,5	230VAC	12V DC	95	45	28	99DRIVER18
SETDC24	24	2	230VAC	12V DC	115	45	28	99DRIVER24
SETDC36	36	2	230VAC	12V DC	140	45	28	99DRIVER36

TECHNICAL SPECIFICATION

LAMPS AND COMPONENTS



The Brand of Electricity

Barcodes:

99DRIVER12	3800131196781
99DRIVER18	3800131196798
99DRIVER24	3800131196804
99DRIVER36	3800131196811

EN 55015 • EN 61000-3-2 • EN 61547 • EN 61347-1 • EN 61347-2-13 • EN 50581:2012

