



Electronic Transformers for lowvoltage LED application

LED Transformer for LED strip

Constant voltage LED transformer for 24VDC LED application, compatible with Philips and other LED strip and offer 24VDC interface to LED applciation

Benefits

- \cdot Total system solution from Philips for LED strip application
- \cdot No need earth connection
- High power factor

Features

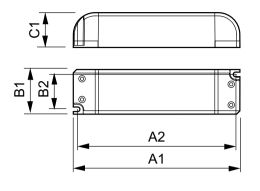
- LED strip dedicated transformer
- Long lifetime
- \cdot Class II installation (2 wiring installation only)
- Indepandant housing
- EMC compliant to EN 55015

Application

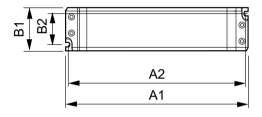
- \cdot Hotels and restaurants
- $\boldsymbol{\cdot}$ Retail and shopping malls
- \cdot Decorative applications

LED Transformer for LED strip

Dimensional drawing







Operating and electrical	
Input Frequency	50 to 60 Hz
Input Voltage	220 to 240 V
General information	
Lamp Type	LV Halogen

General information

		Number Of Products On MCB (16A Type
Order Code	Full Product Name	B) (Max)
72909000	LED Transformer 60W 24VDC	13

		Number Of Products On MCB (16A Type
Order Code	Full Product Name	B) (Max)
913710032567	LED Transformer 120W 24VDC	12

System characteristics

Order Code	Full Product Name	Rated Ballast-Lamp Power	Order Code	Full Product Name	Rated Ballast-Lamp Power
72909000	LED Transformer 60W 24VDC	60 W	913710032567	LED Transformer 120W 24VDC	120 W

Product	A1	A2	B1	B2	C1
LED Transformer 60W 24VDC	180 mm	170 mm	52 mm	42.0 mm	30 mm

Product	A1	A2	B1	B2	C1
LED Transformer 120W 24VDC	300 mm	290 mm	40 mm	29 mm	30 mm

LED Transformer for LED strip



© 2022 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2022, November 24 - data subject to change