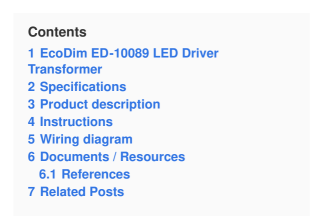


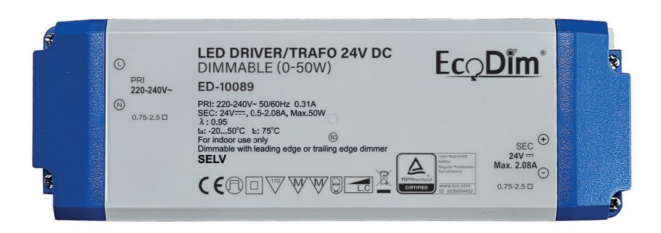
EcoDim ED-10089 LED Driver Transformer Instructions

Home » EcoDim » EcoDim ED-10089 LED Driver Transformer Instructions





EcoDim ED-10089 LED Driver Transformer



Specifications

Brand:	EcoDim
Power (wattage):	0-50 Watt
Voltage (input):	220 – 240V
Dimming technology:	Leading edge and Trailing edge (RLC)
Operation:	N.V.T.
Dimensions in mm (outer dimensions frame):	183x61x31
Installation dimensions in mm (fits any flush-mounted box):	N.V.T.
Packaging:	Each
Warranty:	2 years
Article number:	ED-10089
Item number 2BA:	ED-10089

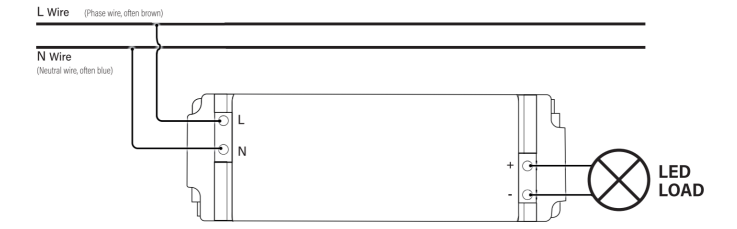
Product description

- Dimmable LED driver/trafo
- Suitable for 24V DC LED lamps
- Connection wattage: 0-50W
- Phase cut & Phase on (RLC)
- · CE certification
- Power factor 0.95
- Input voltage:220- 240VV
- 50/60Hz

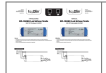
Instructions

- Thi0- 50W0W, 24V DC dimmable transformer should be connected according to the diagram under the heading 'Connection diagram.
- Installation of the transformer on a 230V mains power supply must be carried out by a qualified profession by ith national regulations.
- Ensure that the electricity is switched off during all work.

Wiring diagram



Documents / Resources



EcoDim ED-10089 LED Driver Transformer [pdf] Instructions

ED-10089, ED-10089 LED Driver Transformer, LED Driver Transformer, Driver Transformer, Transformer

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.