

Jedver A02 Smart LED Driver Instruction Manual

Home » Jedver » Jedver A02 Smart LED Driver Instruction Manual

Contents

- 1 Jedver A02 Smart LED
- **Driver**
- 2 Specifications
- 3 Dimensions
- **4 Connection Instructions**
- **5 Safety Warning**
- 6 FAQs
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



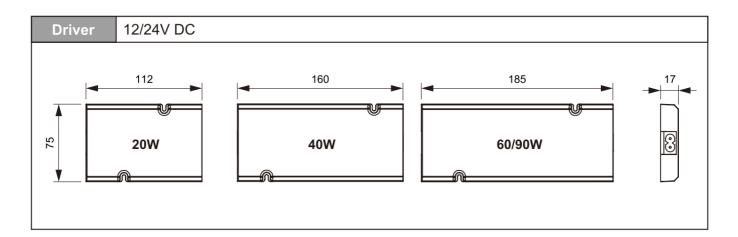
Jedver A02 Smart LED Driver



Specifications

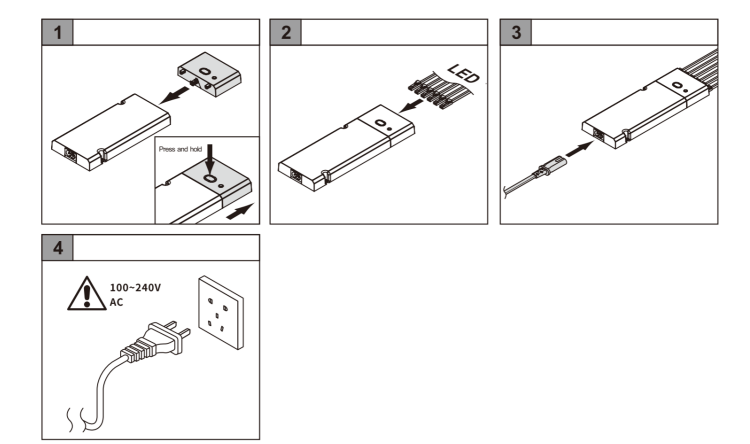
Driver	12/24V DC
--------	-----------

Dimensions



- 20W
- 40W
- 60/90W

Connection Instructions



- 1. Press and hold the button on the driver to prepare for the connection.
- 2. Connect the LED strip to the driver by aligning the connectors.
- 3. Ensure the connection is secure and the wires are properly inserted.

4. Plug the driver into a power outlet (100-240V AC).

Safety Warning

Ensure all connections are made with the power off to avoid electrical shock.

FAQs

What voltage does the driver support?

• The driver supports 12/24V DC.

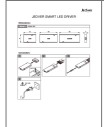
What power options are available?

• The driver is available in 20W, 40W, and 60/90W options.

Can I use this driver with any LED strip?

• Ensure compatibility with 12/24V DC LED strips for optimal performance.

Documents / Resources



<u>Jedver A02 Smart LED Driver</u> [pdf] Instruction Manual A02, A02 Smart LED Driver, Smart LED Driver, LED Driver, Driver

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.