WLED Fused Power Capacitor Board V0.4

Art. No. 90062-0.4

- Capacitor board with integrated fuse to protect LED strips in WLED installations
- Integrated LED to indicate a defective fuse
- Fuse max. 10A, fuse holder for fuses of type ATO, mini or micro blade fuse
- 1000µF/35V capacitor to prevent voltage drops
- Maximum 10A load
- Suitable for 5V, 12V and 24V installations
- WEEE-registered, Made in Germany, Open-Source (CC-BY-SA)

Commissioning





3. Position the WLED Fused Power Capacitor Board with the shortest possible cable path to the strip, see https://learn.adafruit.com/adafruit-neopixel-uberguide/powering-neopixels Choose the Power Supply dependant on LED count. Recommended GND ' 5V -24V cod.m Fused Power Capacitor Board V0.4 Art-Nr. 90062 1000µF, max. 35V/10A FLASH 600 <2m RESE cod.m WLED Controller V0.10 (WLAN/Wi-Fl), Art-Nr: 90060 At 60 LEDs/m@5V feed in power every 2.5m, at 60 LEDs/m@12V every 5m. For every power connection we recommend the Fused Power Capacitor Board. Choose fuses accordingly.

1. Connect the WLED Fused Power Capacitor Board to the power supply of the Pixelstrip according to the connection diagram below. We generally recommend using it at every power feed of the installation.

2. Connect input voltage/power supply unit to IN, power supply of the strip to OUT, ensure correct polarity.

Illustration 1 - Wiring using the example of WS281x, 5-24V

Function

The module is designed to reduce interference from the power supply and the voltage drops that occur on addressable digital LED strips when there are abrupt changes in brightness.

It also allows the feed to be fused with a maximum of 10A. Smaller ATO, mini or micro flat fuses can also be used (2A, 3A, 4A, 5A, 7.5A).

If the fuse is defective or pulled, the integrated LED lights up.

Due to the integrated capacitor and depending on the voltage, the LED may light up for up to 10 seconds after the fuse is triggered.

Intended use

Only fuses compatible with the fuse holder may be used, see [1]. Only fuses up to max. 10A may be used. Fuse values lower than 10A are possible.

Only the specified intended use is permitted. Any other use leads to exclusion of warranty and liability.

Safety instructions

Keep the module away from heat and sunlight. Avoid contact with dust and the influence of liquids. Only use the modules indoors. Protect the modules from electrostatic discharge.

Technical data

Short description:	cod.m WLED Fused Power Capacitor	Dimension:	52 x 20 x 16mm (without plug/fuse)
	Board V0.4		70 x 20 x 24mm (incl. plug/fuse)
Supply voltage:	5V/12V/24V, max. 10A	Weight:	19g (incl. plug/fuse)
Ambient temperature:	+5 to +45°C		

Open source project (CC-BY-SA): Support via support@codm.de, no telephone support!

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^[1] https://www.keyelco.com/product.cfm/product_id/296