

Item no.: 388003

## MYSLWRS1 - myStrom WiFi LED strip control

## from 48,52 EUR

Item no.: 388003 shipping weight: 0.20 kg Manufacturer: myStrom



## Product Description

Product information "myStrom WiFi LED Strip Controller"myStrom WiFi LED Strip Controller-Thebest controller for your home. It takes every LED strip to the next level and makes it smart home compatible. The controller as a stand-alone device - without strip and power supply unit. Suitable for RGBW strips. 24 VDC voltage. Designed in Switzerland. The best thing that could happen to your strips. The myStrom WiFi LED Strip Controller is the best controller you can buy for your home. It supports RGBW, monochrome and warm/cold coloured LED Strips and makes them Smart Home compatible. The myStrom advantage. The myStrom app enriches your LED Strips with many useful functions such as timer, actions, scenes or holiday mode. If you add a myStrom WiFi Button, you can also control your lights from the comfort of your couch. And thanks to the myStrom Skills, your LED lights obey voice control from Alexa and Assistant.Perfect for own-brand smart homes.myStrom WiFi LED Strip Controller can be integrated into many proprietary systems, e.g. Conrad Connect, FTTT, Control4 and Node-RED, also via REST API.Installation, please note:Scope of delivery:The myStrom WiFi LED Strip Controller is supplied with enclosed connection cables for a transformer (round plug) and e.g. for an RGBW Strip (5-pin, incl. terminal). You can obtain the transformer from a specialised online shop. If you require a 12V strip transformer, you must purchase this separately.LED strip:The LED strip has a connection cable with a matching terminal: [1] Plug together.The LED strip has a connection cable: [2] Screw onto the terminal - remove the cover and reinsert the cable. The LED strip does not have a connection cable: [3] Solder it.We recommend installation by a specialist in all cases.Features: Wi-Fi LED strip controller- Input voltage: 12/24V - 4A - 48W/96W- Output voltage: 12/24V - 3.5A per channel. Operating temperature: 0 - 40°C - Operating temperature: 0 -

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

