

## LED Controller

00176568 WLAN Controller for LED Strip, for Voice / App Control, RGB, Adapter



### Highlightstext:

- Control LED strips by WLAN: - Simply replace the original controller on your LED light strips with this WLAN controller: all LED strips can then be controlled via the app or voice
- Our WLAN controller works without any gateway (hub): you don't need an additional device, and you save on extra costs since the controller establishes a direct WiFi connection to the router
- Step by step to the Smart Home: with the Hama Smart Home app, you can expand and network your smart home with any number of Hama Smart Home products
- Whether it be the sofa or the sun lounger: with the Hama Smart Home app, you can control your WLAN controller from anywhere and you have control over the LED light strips at all times
- Whether it be Amazon Alexa or Google Assistant: conveniently control all kinds of lighting effects via the LED strip using voice commands
- Simply replace the original LED light strip controller with the WiFi control unit
- This retrofit module allows you to operate your light strips more conveniently via an app or voice control and with more options than with the conventional remote control
- Simple installation on your own WiFi network: since no hub is required, your devices can be set up in just a few minutes
- High compatibility: works with Amazon Alexa, Google Assistant, Siri Shortcuts, Home Connect Plus, iOS and Android. Can also be connected to all Alexa and Google Assistant-compatible smart home products from other manufacturers
- Create various lighting scenarios with the app: with their subtle, indirect lighting, the LED strips create a cosy atmosphere, e.g. for that dusky, sunset feeling in the living room or a colour change to match a film or party
- Timer control: you define in the app when your light effects with the LED strips are to start and end, allowing sunset to begin all by itself
- Adapter cable included: this means that all LED light strips available on the market can be correctly controlled with the WLAN controller (without showing incorrect colours)
- All LED strips can be smart-converted with the WiFi controller: no matter what socket type your lighting strip uses, the enclosed adapter plug means that the new WiFi module always fits
- Your data is stored exclusively on German servers

### System Requirements:

- Operating system: Android 4.3 and iOS 8.0 or later
- RGB LED illuminated strap with matching power supply unit and 12 V / max. 5A

### Note for Consumers:

The controller is suitable for operation with an LED light tube (BRG/GRB) and the original light tube power supply unit. It replaces the original controller. Please note the polarity when connecting and comply with the technical values for the light strip and power supply unit. 12V, max. 5A, max. 60W.

With some LED light strips (BRG/GRB), the blue and green colours are swapped. With the WiFi controller, the colours are displayed correctly.

### Amazon Alexa:

the required Alexa skill "Hama Smart Home" must be activated in the Alexa app. The user account for the Hama Smart Home app is then connected to Alexa.

This allows the devices to be controlled via voice control (switching on/off).

### Google Assistant:

the "Hama Smart Home" service must be activated in the Google Home app for this. The user account for the Hama Smart Home app is then connected to Google.

This allows the devices to be controlled via voice control (switching on/off).

## LED Controller

00176568 WLAN Controller for LED Strip, for Voice / App Control, RGB, Adapter

Technical characteristics:

- Connection: 5-mm-Hollow plug coupling
- Signal Transmission: WiFi
- Max. Electricity flow: 5 A
- Max. Performance: 60 W
- Voltage: 12 V
- Appropriate LED Strips: BRG with socket or plug connection/GRB with socket or plug connection
- Voice Assistant: Amazon Alexa (AVS)/Google Home
- App Control: Hama Smart Home

Delivery:

- 1 WLAN controller
- 1 adapter cable
- 1 adapter plugs
- 1 quick-start guide

 4 047443 431349	Brand	Item-no.	VE	MB	Quanti
	<b>hama</b>	00176568	10	1	1