

Item no.: 358094

## **LED Strip Pro Light Strip WLAN**

## from **60,74 EUR**

shipping weight: 0.50 kg Manufacturer: Yeelight

## Product Description

The YEELIGHT LED Strip Pro light strip WLAN creates a pleasant ambience or can be used as screen backlighting. Install the strip, which can be extended to 10 m, as background lighting anywhere you want to be cosy. Equipped with 16 million colours and a dimming function, the device can be connected via WLAN to various smart home systems or used only with its own YEELIGHT app. With its multi-colour function, this strip allows you to display different colours at the same time.

YEELIGHT is part of the Xiaomi Ecosystem, so you can use both the YEELIGHT and the Xiaomi app. You can easily control the light via your smartphone with the YEELIGHT or Xiaomi app or via voice command with Google, Alexa or SmartThings.

Control your YEELIGHT LED Strip Pro light strips WLAN at any time while on the move. Switch off the light from anywhere if you forget to do so. Simulate presence while you are on holiday, for example. Thanks to WLAN, you don't need a hub or gateway, just your WLAN network.

High compatibility with various systems such as SmartThings, Homey, Amazon Alexa or Google Assistant enables multiple uses.

Note: Extend the YEELIGHT LED Strip Pro light strip WLAN by an additional metre with the extension.

- YEELIGHT LED Strip Pro light strip WLAN, 16 million colours and dimming function
- Compatible with Aeotec SmartThings, Homey, Google Assistant, Amazon Alexa and much more
- Model: YLDD005
- Rated power: 5.1 W (2 m), 21 W (10 m)
- Power supply: 100-240 V ~ 50/60 Hz
   Power factor: 0.5
- Connectivity: Wi-Fi IEEE 802.11 b/g/n 2.4G
  Operating temperature: -10°C to +40°C
  Humidity: RH 0% to 85

- Voice control
- App control
  System requirements: Android 4.4 or iOS 9.0 and higher
- Scope of delivery: 1x YEELIGHT LED Strip Pro light strip WLAN, user manual (DE/EN)

## Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

