

Item no.: 388268

## YEELIGHT LED GU10 Smart Bulb W1 Multicolour Wi-Fi



## from **47,48 EUR**

Item no.: 388268 shipping weight: 0.30 kg Manufacturer: Yeelight

## Product Description

Product information "YEELIGHT LED GU10 Smart Bulb W1 MulticolouredWLAN" The smart light source from YEELIGHT, the YEELIGHT LED GU10 Smart Bulb W1 Multicoloured WLAN, can switch between 16 million colours as well as warm and cool white (from 2,700 K to 6,500 K), is dimmable and has a GU10 base. Adjust the light colour, brightness and colour to suit your individual requirements. This makes it possible to create the right lighting for every occasion. 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. You can also switch the lamp on and off in the conventional way using the light switch. You can use the dedicated app or the SmartThings app to set schedules for automatic switching on and off and link multiple lamps to control them simultaneously. The GU10 W1 lamp has a beam angle of 36° so that the light illuminates the entire room. Control your YEELIGHT LED GU10 Smart Bulb W1 Multicoloured WLAN at any timewhile on the move. Switch off the light from anywhere if you forget to do so. Simulate presence while you are on holiday, for example. Install the GU10 Smart Bulb W1 in three simple steps: screw the bulb into the socket, download the YEELIGHT app and add the bulb. Thanks to Wi-Fi, you don't need a hub or gateway, just your Wi-Fi network. With a low power consumption of 8 watts and a long service life, this bulb is cost- and energy-saving. High compatibility with various systems such as SmartThings, Homey, Amazon Alexa or Google Assistant enables multiple uses. Features:- GU10 Smart Bulb W1 Multicoloured WLAN- Compatible with Aeotec SmartThings, Homey, Google Assistant, Amazon Alexa and many more- Model: YLDP004-A- Rated power: 4.5 W- Luminous flux: 350 lumen- Size: 50 x 54 mm- Rated input: 220-240 V ~ 50/60 Hz 50 mA- Colour temperature: 2.700 to 6,500 K- Connectivity: Wi-Fi IEEE 802.11 b/g/n 2.4G- Operating temperature: -10°C to +40

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

