

Item no.: 357960

## **RGBW 2 LED control**

## from 28,05 EUR

shipping weight: 0.50 kg Manufacturer: Shelly



## Product Description

Make your LED strips smart without additional investment. The Shelly RGBW2 can be connected like any other LED controller. The highlight: you control your light directly from your smartphone.

- Wireless: You don't need an additional HUB connect Shelly RGBW2 directly to your Wi-Fi
- Weekly schedules: Create schedules to set your indirect lighting to switch on/off or change colour automatically
   Solar radiation: The Shelly RGBW switches on or off automatically based on the course of the sun

- Colour effects: The 6 unique colour effects set the right mood either at your party or for relaxation
   Control your light remotely: Control your LED lighting from anywhere. Your home can welcome you in atmospheric light without having to be switched on all day
- Compatibility: Compatible with Android, iOS, Amazon Alexa and Google Assistant

  12 or 24 V: With Shelly RGBW2 you can use white, RGB, RGBW LED strips and 12/24V LED bulbs giving you a combinable output of 288 W

  ON/OFF and dimming function: The integrated countdown timer switches your devices off automatically. So you will never forget to switch off your electrical appliances
- Output interface: 4-way PWM (R/G/B/W), 3-way PWM (R/G/B), 4-way PWM (4x white strips or 4x12/24v LED bulbs)
   Interface: Reset switch, AC 230 V switching input

- AC switch: ON/OFF and dimming function
   WiFi working mode: STA/AP/STA+AP/Smart Config
   Security: None, WEP, WPA-PSK, WPA2-PSK (TKIP/AES)
   WiFi standard: IEEE 802.11b/g/n
   Frequency: 2.4GHz-2.5GHz (2400M-2483.5M)
   Attansa. Isberstein.

- Antenna: Integrated
- Power input/output: DC power input 12-24V; DC power output 12V 144W combined power, 45W per channel; DC power output 24V 288W combined power, 90W per channel

- Standby current: ?50 mA
  Working temperature: -10°C to 50°C
  Working humidity: 5% to 95% (no condensation)
- WiFi range: Indoor: 35 m; Outdoor: 60 m (depending on environment)





