



## WiZ RGB LED STRIP 10M TYPE-G 1PF/4



Our 10 m RGB light strips are designed to fit and beautify large spaces with over 16 million solid colours, static and dynamic modes and smart features. Just cut them as you wish, place them on any surface thanks to their non-damaging adhesive and use the intuitive WiZ app to control them through your existing Wi-Fi. Static and dynamic light modes, smart dimming, and light scheduling put you in charge of your whole system – even when you're away from home. Works with Google Home, Amazon Alexa and Apple HomeKit for the ultimate in ease of use.

## PRODUCT HIGHLIGHTS

- Full colour
- IP20/Plastic



### Smart lighting functionalities easy to set up

Enjoy the benefits of smart features instantly, just by connecting your WiZ light to your Wi-Fi network. Control lights easily when you're away from home and scheduling lights to go on and off automatically. No need to install additional hardware such as hub or gateway!



### Matter Certified

This product is Matter certified. You can set it up and control it with your preferred smart home platform and make it work seamlessly with other Matter Certified devices.



### Set up lights to follow your own schedule

Automate your smart lights to follow your daily or weekly routines. Schedule your lights to turn on in the morning or before you arrive home, and to keep them off to save energy, when they are not necessary.



### Activate devices with motion without using a sensor

WiZ's SpaceSense technology transforms your devices into motion sensors. Activate the SpaceSense feature in the WiZ app and have lights and devices turn on and off automatically, with motion detection. A minimum of two WiZ devices in a room is needed for the SpaceSense feature to work.



### Millions of colours and changing light modes to make your day

Choose any light colour you like or simply apply a dynamic light mode that we've designed for you. Fireplace or Ocean, for example, will help you create an amazing atmosphere and lift your mood.



### Control your smart lights from anywhere

No need to worry if lights were left on while no one's at home. Simply turn them off from wherever you are, with your smartphone.



# SPECIFICATIONS

## BULB CHARACTERISTICS

Intended use: Indoor

## DESIGN AND FINISHING

Colour: White

Material: Plastic

## DURABILITY

Average life (at 2.7 hrs/day): 15 year(s)

Lumen maintenance factor: 70%

Number of switch cycles: 50,000

## EXTRA FEATURE/ACCESSORY INCL.

Dimmable with remote control: Yes

LED integrated: Yes

On/off switch on wire: Yes

Power adapter included: Yes

Remote control included: No

## LIGHT CHARACTERISTICS

Colour rendering index (CRI): -

Warm-up time to 60% light: <2

## STRING LIGHT/LIGHTSTRIP

Output power: 10 W

## MISCELLANEOUS

Especially designed for: Ambience

## OTHER CHARACTERISTICS

Lamp current: 70 mA

## POWER CONSUMPTION

Power factor: 0.7

Voltage: 220-240 V

## PRODUCT DIMENSIONS AND WEIGHT

Net weight: 0.2 kg

Height: 0.21 cm

Length: 1,000 cm

Width: 1 cm

## SERVICE

Warranty: 2 year(s)

## TECHNICAL SPECIFICATIONS

Lifetime up to: 15,000 h

Total lumen output fixture: NA

Light colour: RGB

Fixture dimmable: Wireless Dim – Do not use with a dimmer

LED: Yes

Built-in LED: Yes

Wattage bulb included: 12

IP code: IP20

Class of protection: Class II

## PACKAGING DIMENSIONS AND WEIGHT

EAN/UPC - product: 8720169077706

Net weight: 0.15 kg

Gross weight: 0.34 kg

Height: 21.8 cm

Length: 8.2 cm

Width: 18.9 cm

Material number (12NC):

929004140116



© 2023 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.