

Wi-Fi BLE 50W GU10 GLASS 922-65 RGB2PF/6



Put the spotlight on your comfort and well-being! These smart spots have the standard GU10 shape that you know and love, but their real glass lenses bring an extra touch of elegance. And they offer you something that's anything but standard: tunable white light for all your needs and moods. Schedule cool white light when you need to get things done, or cosy warm white light when you want to kick back and relax – whatever lets you live your best, most comfortable home life. All this, plus 16 million colours and control via your voice, the WiZ remote or the WiZ app, whether you're home or away. WiZ GU10 spots connect using your existing Wi-Fi, no there's no additional hardware, networking or setup required.

PRODUCT HIGHLIGHTS

- Full colour smart bulb
- Up to 345 lumens
- Easy plug and play
- Control with app or voice

WiZ



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

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.



Light that fits in any standard fixture Compact shape that fits perfectly into any spot and recessed light fixture.



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.



Bright, vivid colours and shades of white Create vivid accents by selecting from millions of colours and shades of white. The 36 degree beam angle ensures that surroundings are decorated with bright, uniform light.



Create the perfect ambience for all your activities

Our classic glass GU10 lamp gives you something special: tunable white LED light for all your moods and activities. Schedule cool light when you need to focus, or cosy light when you want to relax – or simply select from preset modes such as Focus and Relax.



SPECIFICATIONS

BULB CHARACTERISTICS

Intended use: Indoor Lamp shape: PAR16 Socket: GU10 Technology: Smart Wi-Fi Type of glass: Clear Dimmable: Wireless Dim

LAMP DIMENSIONS

Height: 5.5 cm Weight: 0.05 kg Width: 5 cm

DURABILITY

Average life (at 2.7 hrs/day): 15 year(s) Lumen maintenance factor: 70% Number of switch cycles: 50,000 Nominal lifetime: 15,000 h

LIGHT CHARACTERISTICS

Beam angle: 36 degree(s) Colour consistency: 6 SDCM Colour rendering index (CRI): 90 Colour temperature: 2200-6500 K Light Colour Category: Full colour Nominal luminous flux: 345 lm Starting time: <0.5 s Warm-up time to 60% light: Instant full light

OTHER CHARACTERISTICS

Lamp current: 40 mA Efficacy: 73 lm/W

PACKAGING INFORMATION

EAN: 8720169076723 EOC: 872016907672300 Product title: Wi-Fi BLE 50W GU10 GLASS 922-65 RGB2PF/6

POWER CONSUMPTION

Power factor: 0.48 Voltage: AC 220-240 V Wattage: 4.7 W Wattage equivalent: 50 W Energy efficiency label (EEL): F

PRODUCT DIMENSIONS AND WEIGHT

Length: 5.5 cm

RATED VALUES

Rated beam angle: 36 degree(s) Rated lifetime: 15,000 h Rated luminous flux: 345 lm Rated peak intensity: 550 cd Rated power: 4.7 W

TECHNICAL SPECIFICATIONS

Frequency: 50-60 Hz EPREL Registration Number: 1877835 Flux measurement reference: Narrow Cone

PACKAGING DIMENSIONS AND WEIGHT

EAN/UPC - product: 8720169076723 Net weight: 0.1 kg Gross weight: 0.15 kg Height: 16 cm Length: 7 cm Width: 10.5 cm

(signify

© 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.