



Smart lighting for your daily living

Philips LED spots provide an easy solution to realize the color selection to fit for your desired application. This spot provided a focused bright beam, an exceptionally long life, and significant energy savings. This spot is the perfect long-lasting replacement for traditional spots.

Easy setup

· Easy plug and play

Smart control

· Control from anywhere with your smartphone

Smart features

- · Automate your light with schedules
- Preset wellbeing features
- · Energy monitoring

Light modes

- · Millions of colors and dynamic light modes
- Tunable warm to cool white and preset modes

Highlights

Easy plug and play



WiZ works with your existing Wi-Fi router, no additional gateway is needed. Simply plug in your new light, download the WiZ app and you're ready to go!

Control from anywhere



Control your WiZ lights wherever you are with smartphone. No need to worry if you've left your lights on before leaving home. WiZ app is available for iOS and Android.

Automate your light with schedules

Automate the lights to fit your daily or weekly routines. Schedule your light to turn on before you arrive home and keep it off when not needed.

Preset wellbeing features



Use the preset wellbeing features in the WiZ app to and enjoy the lighting pattern best suited for your circadian rhythm through the day. WiZ will provides you bright daylight when you need to get energized and focus, and transition smoothly to soft warm white to help you relax and sleep better.

Energy monitoring



The WiZ app keeps records of the energy consumption of your lights. View your weekly or daily report and plan your lighting wisely for an optimized energy consumption at home

Millions of colors and dynamic light modes



Choose from a palette of millions of light colors to create an amazing atmosphere in your home. Enjoy the subtle differences that our dynamic light effects glow your environment.

Tunable warm to cool white and preset modes



Choose from a wide range of energizing cool white to soft warm white, or simply select from the preset modes such as Focus and Relax to create the best ambience for your activities.

Specifications

Bulb characteristics

Intended use: IndoorLamp shape: PAR16Socket: GU10

Technology: Smart Wi-FiDimmable: Wireless Dim

Bulb dimensions

Height: 5.8 cmWeight: 0.165 kgWidth: 5 cm

Durability

· Average life (at 2.7 hrs/day): 25 vear(s)

Lumen maintenance factor: 70%

• Number of switch cycles: 50,000

• Nominal lifetime: 25,000 hour(s)

Light characteristics

• Beam angle: 40 degree(s)

· Color consistency: 4 SDCM

· Color rendering index (CRI): 90

· Color temperature: 2200-6500 K

· Light Color Category: Full color

· Nominal luminous flux: 400 lm

• Starting time: <1 s

· Warm-up time to 60% light: instant full light

Miscellaneous

EyeComfort: Yes

Other characteristics

· Lamp current: 50 mA

· Efficacy: 81 lm/W

Packaging information

• EAN: 046677575465

• EOC: 575472

· Product title: 4.9GU10/Wi-Fi BLE

Color/922-65 36/3CTWS

Power consumption

• Power factor: 0.7 · Voltage: 120 V

· Wattage: 4.9 W

· Wattage equivalent: 50 W

Product dimensions and weight

· Length: 5.8 cm

Rated values

• Rated beam angle: 40 degree(s) · Rated lifetime: 25,000 hour(s) • Rated luminous flux: 400 lm · Rated peak intensity: 502 cd

• Rated power: 4.9 W

Technical specifications

• Frequency: 60 Hz

Packaging dimensions and weight

• EAN/UPC - product: 046677575465

· Net weight: 0.14 kg · Gross weight: 0.24 kg · Height: 14.4 cm

· Length: 7.1 cm · Width: 18.5 cm



Issue date: 2025-04-13 Version: 0.152

© 2025 Signify Holding. All rights reserved. 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips