

Philips LED Spot

4 W (35 W)

GU10 Warm Glow Dimmable



8718696509722



# The more you dim, the warmer the light

## Create a warm, inviting ambience

Philips LED spots provide a focused bright beam, an exceptionally long life and significant energy savings. This spot is the perfect long-lasting replacement for 35-W spots with a GU10 cap.

### Create a warm atmosphere

• True incandescent-like warm white light (2200-2700)K

### Sustainable choice

· Lasts up to 20 years

### Warm sparkling light

• WarmGlow Dimmable



## 8718696509722

## **Specifications**

#### **Bulb characteristics**

- Shape: Spot
- · Cap/fitting: GU10
- Dimmable
- Voltage: 220-240 V

#### **Power consumption**

- Wattage: 4.0 W
- Wattage equivalent: 35 W
- Energy efficiency label: A+
- Power consumption per 1000h: 4.0 kW h

## **Light characteristics**

- Application: Accent light
  Light output: 280 lumen
  Beam angle: 36 degree

- Colour: Warm White
- Colour temperature: 2200-2700 K
- · Light effect/finish: Warm White
- Colour rendering index (CRI): 80
- Starting time: < 0.5 s
- Warm-up time to 60% light: Instant full light
- · Rated centre beam intensity: 1000 cd

#### **Durability**

- Lifetime of lamp: 20000 hour(s)
- Number of switch cycles: 50000
- Lumen maintenance factor: 0.7
- Average life (at 2.7 hrs/day): 20 year(s)

## **Bulb dimensions**

- Height: 55 mm
- Width: 50 mm

#### Other characteristics

- Mercury content: 0 mg
- Power factor: >0.7
- · Lamp current: 22 mA

#### **Rated values**

- Rated power: 4.0 W
- Rated luminous flux: 305 lumen
- Rated lifetime: 20000 hour(s)
- Rated beam angle: 36 degree

# Highlights

#### Lasts up to 20 years



With a lifetime of up to 20,000 hours, this Philips LED bulb will ensure your desired atmosphere for up to 20 years.\*

#### WarmGlow Dimmable

Designed to provide quality dimming to create the right ambience for any activity. The more you dim, the warmer the atmosphere.

## Warm white light (2200–2700)K Light can have different colour temperatures,

indicated in units called Kelvin (K). Bulbs with a low Kelvin value produce a warm, cosier light, while those with a higher Kelvin value produce a cool, more energising light.



Issue date 2017-12-05

Version: 4.0.1

© 2017 Philips Lighting Holding B.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Philips Lighting Holding B.V. or their respective owners.

12 NC: 9290 011 30701 EAN: 87 18696 50972 2

www.philips.com