Pre-sales leaflet for United Kingdom (2017, December 5)



Spot

- 5 W (50 W) GU10
- Warm white
- Non-dimmable

8718696483787

Durable accent lighting with a focused bright beam

Avoid the hassle of changing spots

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 50-W spots with a GU10 cap.

Benefits

Create a warm atmosphere • True incandescent-like warm white light (2700 K)

Sustainable choice

Lasts up to 15 years

Instant light (LED) • Instant light when switched on



LED

Features

Instant light when switched on



No need to wait: Philips LED light bulbs provide their full level of brightness immediately upon switching on.

Lasts up to 15 years



With a lifetime of up to 15,000 hours, this Philips LED bulb will ensure your desired atmosphere for up to 15 years.*

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Bulb characteristics

ShapeSpotCap/fittingGU10DimmableNoVoltage220–240 V

Power consumption

Wattage	5 W
Wattage equivalent	50 W
Energy efficiency label	A+
Power consumption	5 kW h
per 1000h	

Light characteristics

Application Light output Beam angle
Colour
Colour temperature
Light effect/finish
Colour rendering
index (CRI)
Starting time
Warm-up time to
60% light
Rated centre beam
intensity

Accent light 350 lumen 36 degree Warm White 2700 K Warm White 80 < 0.5 s Instant full light

900 cd

Durability

Lifetime of lamp Number of switch cycles	15000 hour(s) 50000
Lumen maintenance factor	0.7
Average life (at 2.7 hrs/day)	15 year(s)
Bulb dimensions	
Height Width	55 mm 50 mm
Other characteristics	
Mercury content Power factor Lamp current	0 mg >0.5 40 mA

Rated values

Rated power5 WRated luminous flux350 lumenRated lifetime15000 hour(s)Rated beam angle50 degree



data subject to change 2017, December 5

Version: 1.0.1 EAN: 8718696483787 © 2017 Koninklijke Philips N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com

Warm white light (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.