



A familiar beam meets an innovative design

When you switch to a Philips LED Capsule, you immediately use up to 90% less energy without sacrificing light output and quality.

High quality light

· Bright white light

Instant on

· Instant on

Create the right light for your home

· Perfect for landscape and accent lighting

Highlights

Bright white light



This bulb has a color temperature of 3000K providing you with a bright,

warm light, perfect for creating an inviting ambiance to host friends or wind down with a book.

Instant on



Just by flipping the switch, your room is at full brightness. No slow starting or waiting.

Specifications

Characteristics

· Shape: Capsule · Dimmable: No · Socket: G9

Bulb dimensions

· Height: 5.3 cm • Width: 1.77 cm

Durability

 Average life (at 2.7 hrs/day): 15 year(s) · Lumen maintenance factor: 0.7

• Nominal lifetime: 15,000 hour(s) • Number of switch cycles: 50,000

Light characteristics

· Color rendering index (CRI): 80

· Color temperature: 3000 K

· Light Color Category: White

· Nominal luminous flux: 250 lumen

• Starting time: <0.5 s

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

Other characteristics

· Lamp current: 40 mA

Power consumption

• Power factor: 0.5 · Voltage: 120 V · Wattage: 3 W

· Wattage equivalent: 25 W

Rated values

• Rated lifetime: 15,000 hour(s) · Rated luminous flux: 250 lumen

· Rated power: 3 W

Perfect for accent lighting

Contemporary lighting in Philips LED capsules, for use in landscape and accent fixtures.



Issue date: 2023-11-07 Version: 0.471 © 2023 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