



Brilliant alternative to incandescents

Philips 20W dimmable halogen indoor/outdoor flood provides bright sparkling light. An energy saving alternative to a 20W incandescent, it has no mercury, can last up to 2.7 years* and has an estimated yearly energy cost of \$2.41**.

Easy to use

- Instant on
- Dimmable

Sparkling light

• Bright alternative to incandescent

Highlights

Instant on



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

Dimmable

This bulb can be used with most dimmers to create your desired ambience.

Alternative to incandescent

This halogen light bulb provides a bright, sparkling light that is ideal for creating drama in your d?cor.

Specifications

Bulb characteristics

· Shape: Mini Reflector Flood

Socket: GU5.3Base: GU5.3

· Lamp shape code: MRC16

· Dimmable: Yes

Bulb dimensions

Height: 47.5 mmWidth: 50.8 mm

Durability

Average life (at 2.7 hrs/day): 2.7 year(s)

• Number of switch cycles: 12,000

· Nominal lifetime: 3,000

Light characteristics

· Application: Accent light

· Color rendering index (CRI): 100

· Color temperature: 3000 K

· Light Color Category: Clear

· Nominal luminous flux: 200 lm

Warm-up time to 60% light: instant

full light s

 Correlated Color Temperature (Nom): 3000 K

Power

· Power Factor (Fraction): 1

Power consumption

· Voltage: 12 V

• Power Consumption: 20.0

• Energy Consumption kWh/1000 h: 21

Rated values

· Rated lifetime: 3,000

Technical specifications

Dimmable: YesCap-Base: GU5.3



Issue date: 2025-08-09 Version: 0.603

© 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