



Philips Halogen
Capsule

25 W (35 W)
GY 6.35
Warm white

8718696827932



Stunning sparkling light

For specific halogen luminaires

Philips Halogen capsule bulbs provide crisp, sparkling halogen light, bringing out the best in your luminaire. All Philips Halogen products are fully dimmable.

Instant start

- Immediate light when switching on

Create a cosy atmosphere

- Bright, sparkling lighting to create your light scene at home

Dimmable

- Dimming creates a cosy atmosphere

PHILIPS

Capsule
25 W (35 W) GY 6.35, Warm white

8718696827932

Specifications

Technical specifications

- Shape: Capsule
- Fitting/Cap: GY 6.35
- Wattage: 25 W
- Wattage equivalent: 35 W
- Lumen: 766
- Energy efficiency label: B
- Colour temperature: 3100 K
- Colour rendering index (CRI): 100
- Lifetime of lamps: 2 year(s)
- Lifetime of lamps: 2000 hour(s)
- Lumen maintenance factor: 85 %

- Dimmable
- Number of switch cycles: 8000
- Starting time: 0 s
- Warm up time 60% light output: 0 s
- Lamp dimension (height): 44 mm
- Voltage: 12 V
- Power factor: 1
- Mercury content: 0 mg

Light characteristics

- Application: Sparkling light

Highlights

Immediate light when switch

Just by turning the switch your room is at full brightness. No slow starting, No waiting but immediately light.

Dimming creates atmosphere

Multiple lights in a room let the room appear more vivid as this emphasises different corners and sides. By dimming these lights, you can create atmospheres from cosy to vibrant.

Bright, sparkling light

Clear halogen is a sparkling light, giving beautiful reflections where it shines, and sharp shadows where it doesn't. Philips halogen lamps give decorative light effect to your room, to bring your room to life.



Issue date 2018-09-09

Version: 1.0.1

12 NC: 9257 236 17103
EAN: 87 18696 82793 2

© 2018 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.

www.philips.com