

Philips Halogen Reflector

39w (50w)* Medium base (E26) Bright light

046677424534



Energys savings without sacrifice

A bright alternative to incandescents

Philips 39W dimmable halogen indoor/outdoor spot is an energy saving alternative to 50W incandescents. It can highlight your home with bright accent light, contains no mercury and saves a lot of money.

Energy efficient

- Reduces energy costs
- Meets efficiency standards

Bright white light

• Bright alternative to incandescent

Easy to use

- Instant on
- Dimmable



Specifications

Bulb characteristics

- Shape: Reflector Flood
- Type: PAR20
- Base: Medium Screw (E26) • Voltage: 110-120 V
- Dimmable

Power consumption

- Wattage: 39 W
- Wattage equivalent: 50 W

Light characteristics

• Application: Accent light

- Color rendering index (CRI): 100
- Color temperature: 2900 K
- Light output: 500 lumen
- · Light effect/finish: Clear

Durability

• Average life (at 2.7 hrs/day): 1 year(s) • Lifetime of lamps: 1100 hour(s)

Bulb dimensions

- Height: 3.38 inch
- Width: 2.5 inch

046677424534

Highlights

Instant on



INSTANT ON

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

Reduces energy costs This EcoVantage halogen bulb saves electricity cost when compared to an incandescent*.

Alternative to incandescent

This halogen light bulb provides a bright, white light that is ideal for creating a refreshing atmosphere in your home.

Meets efficiency standards

This bulb meets Federal minimum efficiency standards.

Dimmable

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



Issue date 2016-09-14 © 2016 Philips Lighting Holding B.V. All Rights reserved. Version: 2.1.3 Specifications are subject to change without notice. Trademarks are the property of Philips Lighting Holding B.V. or their respective owners.

12 NC: 9257 073 36303 www.philips.com * Compared to a 50 watt halogen PAR20 bulb rated at 530 lumens, this 39 watt PAR20 EcoVantage bulb provides 500 lumens and saves 22% energy. * *Based on 3 hrs/day, 11¢/kWh. Cost depends on rates and use.