



Philips Halogen  
Reflector - Flood

**40w (75w)**

Medium base (E26)

Bright light

Dimmable

046677421175

## Energy savings without sacrifice

A bright alternative to incandescents

Philips 40W dimmable halogen flood provides bright ambient light. An energy efficient alternative to a 75W standard incandescent, it has no mercury, can last up to 2.7 years\* and has an estimated yearly cost of \$4.82\*\*.

### **Energy efficiency**

- Reduces energy costs

### **Bright white light**

- Bright alternative to incandescent

### **Easy to use**

- Instant on
- Dimmable

**PHILIPS**

# Specifications

## Bulb characteristics

- Shape: Reflector Flood
- Type: R20
- Base: Medium Screw (E26)
- Voltage: 120 V
- Dimmable

## Power consumption

- Wattage: 40 W
- Wattage equivalent: 75 W

## Light characteristics

- Application: Accent light

- Color rendering index (CRI): 100
- Color temperature: 2700 K
- Light output: 570 lumen
- Light effect/finish: Frosted

## Durability

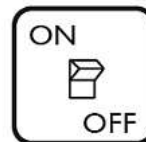
- Average life (at 2.7 hrs/day): 2.7 year(s)
- Lifetime of lamps: 3000 hour(s)

## Bulb dimensions

- Height: 3.86 inch
- Width: 2.5 inch

# 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 bulb saves up to 47%\*\*\* in electricity costs when compared to a 75W incandescent R20.

## Dimmable

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

## Bright white light

This 40W reflector flood light bulb provides a bright, white beam of light that is ideal for general room lighting. It is perfect for indoor recessed ceiling fixtures.



Issue date 2016-09-14

Version: 4.1.1

12 NC: 9256 200 20311

© 2016 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](http://www.philips.com)

\* 2.7 years means rated average life based on engineering testing and probability analysis where the bulb is used on average 3 hours/day, 7 days a week.

\*\*Based on 3 hrs/day, 11¢/kWh. Cost depends on rates and use.

\*\*\*Compared to a 75 watt incandescent R20 rated at 570 lumens, this 40 watt EcoVantage R20 provides 570 lumens and saves 47% energy.