



Philips DuraMax
Incandescent Reflector
Wide Flood

65W

Medium Base
Clear

046677167820



Brighten your home with infinite possibilities

DuraMax product to meet all your lighting needs.

Philips 65W Duramax wide reflector flood incandescent long life bulb is ideal for use in indoor recessed lighting. This 65W bulb emits a soft white and creating an ambient light effect that lasts 2.3 years* with an estimate cost of \$7.83**

Ambiant light effect

- Offers a wide beam of ambient light

Dimmable

- Dimmable

Instant on

- Instant on

PHILIPS

Incandescent Reflector Wide Flood
65W Medium Base, Clear

Specifications

Bulb characteristics

- Base: Medium Base
- Dimmable: No
- Shape: Reflector
- Lamp shape code: BR40
- Voltage: 120 V

Bulb dimensions

- Height: 6 1/2 inch
- Width: 5 inch

Light characteristics

- Color rendering index (CRI): 100
- Color temperature: 2700 K

- Light effect/finish: Soft White
- Light output: 625 lumen
- Beam angle: 60 degree
- Color: Frost
- Starting time: 0 s
- Warm-up time to 60% light: Instant full light

Power consumption

- Wattage: 65 W
- Power consumption per 1000h: 7.82925 kW h

Durability

- Average life (at 2.7 hrs/day): 2.3 year(s)
- Lifetime of lamps: 2500 hour(s)

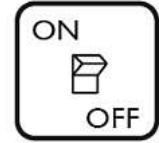
046677167820

Highlights

Dimmable

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

Instant on



INSTANT ON

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

Wide beam of ambient light

This reflector flood provides a wide beam of light ideal for use in kitchens, hallways and family rooms. It offers a downlight specifically made for recessed ceiling and track fixtures



Issue date 2018-06-10

Version: 3.0.1

12 NC: 9206 701 36316
UPC: 0 46677 16782 0

© 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

***Based on 3 hrs/day, 11¢/kWh. Cost depends on rates and use.
**2.3 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.