

Philips EcoClassic30 Reflector

• 42 W (60 W) • E27

• Clear

925692944201

The NEW classic light bulb

High-quality light bulbs that use 30% less energy

The traditional light bulb has evolved. Philips' energy-saving technology uses 30% less energy than standard bulbs, guaranteed. With high-quality, dimmable light, The New Classic light bulb is the cheapest way to start saving energy now.

- Personal scene setting
- · Best dimmability to dims and create a cozy atmosphere

Extra burst of energy for more focus

• Bright light to enhance your work and play

Full luminaire compatibility

· Designed to look like a traditional incandescent lamp

Direct light when turning the button

· Provides light instantly from the moment you switch it on

Beacon of trust

· You can trust what the Philips packaging is saying



Reflector 42 W (60 W) E27, Clear

Specifications

Technical specifications

- Shape: Bulb
- Light effect: Clear
- Wattage: 28 W
- Wattage standard bulb: 40 W
- Fitting/Cap: E27
- Voltage: 230 V
- Dimmable
- Lifetime: 2 year(s) • Lifetime: 2000 hour(s)

925692944201

Highlights

Best dimmability

This Philips lamp can be used in combination with all dimmers and will not only turn down the dim light to 1% but also create a cozy atmosphere as you are used to with your incandescent.

High quality of light

Bright light energizes and enhances your work and play. This light can help you stay focused making tricky tasks simpler.

Classic shape

These lamps are designed to look like a traditional incandescent bulb, candle, lustre or spot. Similar look and feel, but a smarter investment.

Instant start

Immediate light when switched on: that is the promise of our instant starting energy-saving lamps.

Reliable quality

Philips keeps its promises about lamp performance. You can trust what the Philips packaging is saying about light output, lifetime and wattage equivalent to incandescent lamps.

Energy efficient All Philips energy savers save energy from the moment you turn the switch. During their lifetime they use fewer kW and thus also result in a lower energy bill. The level of energy saving differs per lamp type and technology.



Issue date 2013-06-07

© 2013 Koninklijke Philips N.V. All Rights reserved.

Version: 2.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 9256 929 44201 EAN: 87 27900 25196 8

www.philips.com