

Philips EcoClassic30 Reflector

28 W (40 W)
E27
Clear

925693044201

# 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



## Specifications

#### **Technical specifications**

- · Shape: Bulb
- · Light effect: Clear
- Wattage: 42 W
- Wattage standard bulb: 60 W
- Fitting/Cap: E27
- Voltage: 230 V
- Dimmable
- Lifetime: 2 year(s)
- Lifetime: 2000 hour(s)

# 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 2014-09-22

© 2014 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 930 44201 EAN: 87 27900 25276 7

www.philips.com