

Philips Energy Saver Spiral

42w (150w)

Medium base (E26) Soft White

046677139476

Complete a rewith efficiency and style

Create a warm, relaxing atmosphere

Philips 42W EnergySaver Compact Fluorescent bulb provides soft, energy saving light, long life and reduced operating costs. This 42W can replace a standard 100W incandescent and can save up to \$142 in energy costs*.

Long life

• Lasts 11 years

Energy efficient

• Reduces energy costs

Soft white light

• Provides a soft, comfortable light



Specifications

Bulb characteristics

• Shape: Twister · Base: Medium • Voltage: 120 V

Bulb dimensions

• Height: 9.6 inch · Width: 6.9 inch

Durability

Average life (at 2.7 hrs/day): 12000 year(s)

Light characteristics

- Application: Comfortable light
- Color rendering index (CRI): 82
- Color temperature: 2700 K
- Light output: 2800 lumen

Power consumption

- · Wattage: 42 W
- Wattage equivalent: 150 W
- Energy Star Certified



Highlights

Lasts 11 years
By using this bulb, you can reduce the hassle of frequently replacing your light bulbs. It will last up to 11 years based on an average use of 3 hours per day, 7 days per week

Reduces energy costs

This bulb saves up to \$142.56 in energy costs when you replace a 150 Watt incandecent with this 42 Watt $compact\ fluorescent\ light\ bulb^{**}.$

Provides a soft light

This compact fluorescent bulb provides a soft white light similar to an incandescent bulb, and creates a warm and relaxing atmosphere.



Issue date 2016-09-18

12 NC: 9296 899 47700

Version: 3.1.0

© 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.

UPC: 0 46677 13947 6 www.philips.com $\ensuremath{^{*}}$ This 42 watt Energy Saver bulb provides soft white light similar to a 150 watt incandescent bulb.

* *At \$0.11kWh, this 42 watt Energy Saver bulb rated at 2800 lumens uses \$55.44 of electricity over its 12,000 hour life. This is a \$142.56 savings when compared to the \$198.00 required to run a 150 watt incandescent bulb rated 2600 lumens over the same period.