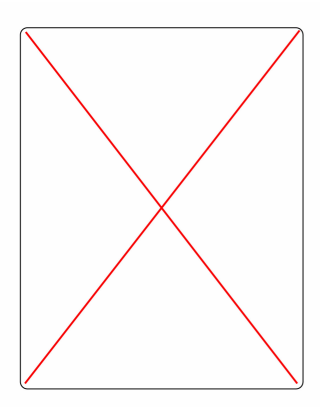
## Preliminary



Philips LED Bulb **14WV (75WV)** E26 cap Soft White - Warm Glow Dimmable

### 46677459086

# Experience dimmable, soft white LED light

### Create a warm, inviting ambiance

This Philips LED light bulb provides a beautiful, extra warm light, an exceptionally long life, and immediate, significant energy savings. With its flame colour temperature, this light bulb is the perfect choice for a cozy atmosphere.

#### Long life

- Long life reduces the hassle of replacing bulbs so often
- Very low energy consumption; saving at least 80%

#### Instant brightness

- · Instant light when switched on
- Similar to incandescent

#### **Prefered Application**

- Perfect for general room lighting
- Provides a soft white light

#### **Reduces energy costs**

Reduces energy costs



### Preliminary

#### Bulb

14W (75W) E26 cap, Soft White - Warm Glow, Dimmable

# Specifications

#### **Bulb characteristics**

- Cap/fitting: E26
- Dimmable
- Shape: Bulb
- Type: A21
- Voltage: 120 V

#### Durability

• Average life (at 2.7 hrs/day): 22.8 year(s) • Lifetime of lamp: 25000 hour(s)

#### **Light characteristics**

Color temperature: 2200 - 2700 K

- Light effect/finish: Soft White/Warm Glow
- Light output: 1100 lumen
- Color rendering index (CRI): 80
- Color: Soft White/Warm Glow

#### **Power consumption**

#### Wattage: 14 W

• Wattage equivalent: 75 W

#### **Rated values**

• Rated lifetime: 25000 hour(s) Rated luminous flux: 1100 lm

#### 46677459086

# Highlights

#### Lasts 22.8 years\*

22.8 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.

Saving up to 80% [LED lamps] When you switch to a Philips LED light bulb, you immediately use up to 80% less energy without sacrificing light output and quality.

#### Instant light when switched on



No need to wait: Philips LED light bulbs provide their full level of brightness immediately upon switching on.

#### **Prefered Application**

Philips Energy Saving LED bulbs are used in table lamps, floor lamps, and pendant fixtures. Ideal for use in kitchens, living rooms and dining rooms.

#### Similar to incandescent

This decorative LED A21 bulb is ideal for residential use in decorative fixtures. This bulb is the perfect replacement for the decorative incandescent A21.

#### **Reduces energy costs**

This bulb saves up to \$165.00 in energy costs over the life of the bulb when you replace a 75 watt incandescent with this 15 watt LED bulb\*\*.

#### Soft white light

This bulb dims to a deep, warm glow to create a relaxing ambience, similar to incandescent (2200-2700 K), that will not fade fabrics or furnishings.\*\*\*



Issue date 2016-02-11 Owner: Mellissa Cooijman Version: 1.0.1

Test leaflet, for internal use only! © 2016 Koninklijke Philips N.V. All Rights reserved.

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

12 NC: 9290 011 83905

www.philips.com

\*\*\*per bulb in lifetime energy costs vs. a 75W A21 bulb @ \$0.11/ kWh. Actual savings will vary depending on cost per kWh.
\*\*\*\*Light can have different colour temperatures, indicated in units called Kelvin (K). Bulbs with a low value produce a warm, more cozy light, while those with a high Kelvin value, create a cool, more energizing light.