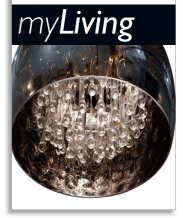


Philips myLiving Ceiling light





### 30900/21/66



# Highlight your elegance

Create an air of elegance with this family of pendants. The metallized glass dome reflects and refracts light for a sparkling effect. Concealed dangling crystal drops that scatter light and captivate onlookers for a sheer luxurious feel.

#### Match your interior style

• Antique design to suit your interiors

#### **Premium quality**

- Premium materials
- Carefully hand-crafted material

#### **Energy saving**

• Designed for use with energy-saving light bulbs



## Specifications

#### **Design and finishing**

#### Material: glass

· Color: chrome

#### **Product dimensions & weight**

- Height: 22 cm
- · Length: 50 cm
- Width: 50 cm
- Net weight: 7.100 kg

#### **Technical specifications**

- Mains power: 230 V, 50-60 Hz
- Number of bulbs: 6
- Fitting/cap: E14
- Maximum wattage replacement bulb: 42 W
- IP code: IP20, protection against objects bigger

than 12.5 mm, no protection against water · Class of protection: II - double insulated

#### **Service**

• Warranty: 1 year(s)

### Packaging dimensions & weight • Height: 42.5 cm

- Length: 61.5 cm • Width: 61.5 cm
- Weight: 13.500 kg

#### **Miscellaneous**

- Especially designed for: Living- & Bedroom, Home
- office & Study
- Style: Contemporary

Type: Ceiling light

#### 309002166

### Highlights

#### Made for energy-saving bulbs



Philips energy-saving light bulbs conserve energy compared to traditional light sources, helping you to save money on your electricity bills and do your bit for the environment.

#### **Classical appeal**

Antique design to suit your interiors

#### **Premium materials**



Premium materials

Hand-made materials Carefully hand-crafted material



© 2014 Koninklijke Philips N.V. Issue date 2014-03-10 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: 9150 043 12901

EAN: 69 47830 42046 9 www.philips.com