

Philips myLiving
Spot light

TEQNO
white
LED

My Living

56<del>4</del>20/31/16

# Giving light a new experience

with this LED design lamp

This Philips spot light uses state of the art LED lamps. It's a light with a minimalist essence that defies traditional boundaries, creating light and light forms of inspiring purity and beauty.

# Elegant design meets innovative technology

• Fusion between light and design

# High quality light

- High Power LED
- · Warm white light
- · Adjustable light intensity with dimmer switch
- Philips offers 5 year warranty on the LED module and driver

# **Sustainable light solutions**

- Extremely long operating life
- Saves up to 80% energy

# **Special characteristics**

• Rotates freely in any direction



# Highlights

# **High Power LED**



The LED module of this lamp is a uniquely developed solution by Philips combining 3 LEDs in a synthetic and aluminium housing. This technique enables an optimal light output and a 100% uniform light colour.

### Light and design

This design lamp has light with a minimalist essence that defies traditional boundaries, creating light and lightforms of inspiring purity and beauty.

#### Warm white light



This light uses the very latest lighting technology by Philips with the new warm white state-of-the-art high power LEDs providing a glow of light with a colour temperature of 2700 Kelvin.

#### **Dimmable**



Adjust the light intensity of the Philips LED lights with a dimmer switch (not included). This makes this light ideal for creating an ambience for any occasion, whether a cosy meal à deux or chilling out with family and friends in your living room. Philips tested a number of wall dimmers that have proved to be compliant with our LED lights. A list of compatible dimmers is available in the downloads and support section.

#### Extremely long operating life



A light source you can trust. Philips LED lights offer an extremely long-life of at least 20.000 hours (which equals 20 years on basis of an average use of 3 hours / day with an amount of at least of 13.000 on/off switching cycles). With the Philips LED lights you won't have to worry

about maintenance or lamp replacement while having the perfect light ambiance in your home.

# Saves up to 80% energy



The LED lighting technology used in Philips lighting fixtures is highly energy-efficient (7.5 W module produces 350 Lumen). As a result, every lighting fixture conserves energy, helping consumers to save money on their electricity bills and contribute to preserving the environment. For home lighting that's energy-efficient and provides great light in a range of contemporary designs, look for Philips LED products.

### **Rotates freely**



You can rotate the lamp head of the Philips lighting fixture in the desired direction and bring light where needed.

# Specifications

# Design and finishing

- · Material: metal
- · Color: white

#### Extra feature/accessory incl.

- Dimmable
- LED integrated
- Pull relief
- · Adjustable spot head
- Defined light beams
- 5 years warranty on the LED module

#### Product dimensions & weight

• Height: 18.1 cm • Length: 9.0 cm • Width: 11.5 cm • Net weight: 0.540 kg

#### **Technical specifications**

- Mains power: Range 220 V 240 V, 50-60 Hz
  Bulb technology: LED, Safety Extra Low Voltage
- Number of bulbs: 1
- · Wattage bulb included: 6 W
- · Light color: warm white

- Beam angle: 35°
- Total lumen output fixture: 290 lm
- Fixture dimmable
- LED
- Lifetime up to: 20,000 hrs
  IP code: IP20, protection against objects bigger than 12.5 mm, no protection against water
- Class of protection: I earthed
- Light source equivalent to traditional bulb of: 56 W

#### Service

• Warranty: 5 year(s)

#### Packaging dimensions & weight

- Height: 21.9 cm
- Length: 14.1 cm
- Width: 12.1 cm
- Weight: 0.720 kg

#### **Miscellaneous**

- Especially designed for: Living- & Bedroom
- Style: Modern
- Type: Spot light



Issue date 2017-03-24

© 2017 Philips Lighting Holding B.V. All Rights reserved.

Version: 4.0.1

Specifications are subject to change without notice. Trademarks are the property of Philips Lighting Holding B.V. or their respective owners.

12 NC: 9150 026 07202 EAN: 87 18291 42941 8

www.philips.com