





Philips

Recessed spot light

- SCEPTRUM
- chrome
- I FD

59100/11/16

Accent your home with light

This trio of sleek Philips LED Sceptrum recessed spots is perfect for accent lighting. The elegant design in chrome blends in with your ceiling, while the energy-saving LEDs produce plenty of efficient warm white light.

Benefits

Designed for you living room or bedroom

- Create a stylish and welcoming atmosphere
- Perfect to relax and socialise

Sustainable light solutions

High quality LED light

- Warm white light
- The perfect light beam for accent lighting
- Energy saving
- Long operating life of up to 15 years



Features

High quality LED light



The LED technology integrated into this Philips lamp is a unique solution developed by Philips. It turns on instantly, enables an optimal light output and brings out vivid colours in your home.

Warm white light



Light can have different colour temperatures, indicated in units called Kelvin (K). Lamps with a low Kelvin value produce a warm, more cosy light, while those with a higher Kelvin value produce a cool, more energising light. This Philips lamp offers warm white light for a cosy atmosphere.

Accent lighting



This Philips spot light has the perfect light beam for accent lighting. With bundled light you can emphasise any detail or feature in your interior.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Design and finishing

Material	synthetics
Colour	chrome

Extra feature/accessory incl.

LED integrated YFS Defined light beams YFS

Product dimensions and weight

Length	9.5 cm
Width	9.5 cm
Net weight	0.280 kg
Recessed distance	6.0 cm
Cut out length	7.4 cm
Cut out width	7.4 cm

Technical specifications

Mains power	Range 220 V–240 V
Bulb technology	50 Hz LED
· ·	230 V
Number of bulbs	3
Wattage bulb	3 W
included	
Light colour	warm white

Energy saving



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

Long operating life



A light source you can trust. The integrated LEDs used in this Philips LED lamp will last up to 15,000 hours (which equals 15 years on the basis of an average use of 3 hours/day with at least 13,000 on/off switching cycles). It feels so good to think that you won't have to worry about maintenance or light bulb replacement while having the perfect light ambience in your home.

Create a stylish atmosphere

This light is designed around the latest tastes, trends and lifestyles to blend effortlessly into your décor and define the localised ambiance you have always desired.

Perfect to relax and socialise

The living room is the heart of any home: a place where families gather to relax and guests socialise. Lighting for your living room and bedroom has to be flexible and easy to adjust to its different uses throughout the day. Careful placement of different light sources and playing with light layering helps create the feeling of space and gives the room a warm and welcoming feel.

Lamp lifetime up to	15,000 hrs
Beam angle	45°
Total lumen output	3 X 180 lm

fixture

Fixture dimmable No I FD Yes Built-in LED YES IP code IP20

protection against objects bigger than

12.5 mm

no protection against water Class of protection II - double insulated 38 W

Light source equiva-

lent to traditional

bulb of

Service

Warranty 2 year(s)

Packaging dimensions and weight

Height	30.8 cm
Length	11.8 cm
Width	6.3 cm
Weight	0.396 kg

Miscellaneous

Especially designed for Style

Functional Living Room and Bedroom Functional Туре

Recessed spot light



data subject to change 2014, August 6

Version: 1.0.1 EAN: 8718291529743 $\ensuremath{@}$ 2014 Koninklijke Philips Electronics N.V. All rights reserved.

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