

Philips
Table lamp

66027KAPLER
antracit
LED

66027/93/T4



Reliable desk lighting

Simplicity at its best with the Philips Kapler LED desklight. Its synthetic and die-cast aluminum frame with a translucent anthracite shade adds style to practicality, and provides a bright diffused beam with its integrated LED.

Energy saving

- Built-in LED, as part of the system

Ease of use

- Convenient on-base switch

Easy to Experience

- Adjustable light angle

Light effect

- Even light distribution

PHILIPS

Table lamp
66027KAPLER antracit, LED

Specifications

Design and finishing

- Material: synthetics
- Color: antracit

Product dimensions & weight

- Height: 36.5 cm
- Length: 15.5 cm
- Width: 28.3 cm
- Net weight: 0.830 kg

Technical specifications

- Mains power: Range 100 V - 240 V, 50-60 Hz
- Number of bulbs: 1
- Wattage bulb included: 4.6 W
- Maximum wattage replacement bulb: 4.6 W
- Fixture dimmable: No
- LED
- Built in LED

- Lifetime up to: 15,000 hrs
- 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: 28.9 cm
- Length: 17.6 cm
- Width: 17.6 cm
- Weight: 1.060 kg

Miscellaneous

- Especially designed for: Home office & Study, Living- & Bedroom
- Type: Table lamp

6602793T4

Highlights

Convenient on-base switch

Convenient on-base switch

Integrated LED light source



A light source you can trust. With integrated LED light source, you won't have to worry about maintenance or lamp replacement while having the perfect light ambiance in your home.

Even light distribution



Even light distribution

Adjustable light angle

Adjustable light angle



Issue date 2018-07-23

Version: 1.0.2

12 NC: 9150 053 92801
EAN: 87 18696 15858 6

© 2018 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.

www.philips.com