



# Reliable desk lighting for more convenience

A reliable reading desk light with USB powered opertaion and dimming function

# Easy on your eyes

· Scientific light distribution

### Control

· Multi-level step dimming

# Highlights

Scientific light distribution Multi-level step dimming

Intuitive multi-level brightness control setting gives you great control over

your lights and to create the light ambiance that you need.

# Specifications

#### Design and finishing

· Color: Silver

· Material: Aluminium

#### Extra feature/accessory incl.

• FFP - Frustration Free Pack: Yes

#### Miscellaneous

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

Type: Table LampEyeComfort: No

#### Product dimensions and weight

Net weight: 1.450 kgHeight: 43.5 cmLength: 15.6 cmWidth: 29 cm

#### Service

Warranty: 1 year(s)

## **Technical specifications**

Lifetime up to: 15,000 hour(s)Total lumen output fixture: 350 lm

· Mains power: 5 V

· LED: Yes

· Built in LED: Yes

Energy class included light source:
 Built in LED

· Number of bulbs: 1

· Wattage bulb included: 4.5 W

 Maximum wattage replacement bulb: 4.5 W

• IP code: IP20, protection against objects bigger than 12.5 mm, no protection against water

 Class of protection: III - safe extra low voltage

· Light source replaceable: No

## Packaging dimensions and weight

• EAN/UPC - product: 8718696165188

Net weight: 1.45 kg
Gross weight: 1.9 kg
Height: 455 mm
Length: 75 mm
Width: 175 mm

 Material number (12NC): 915005537801



Issue date: 2024-02-02 Version: 0.190 © 2024 Signify Holding. All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips