



# Aesthetic appearance to enhance interior design

Philips provides modern design and high safety standard switches & sockets for your home

# **Safety and Durability**

- · High quality PC
- IEC standard and Philips internal rule
- Shutter protection

# Highlights

#### **High quality PC**

High quality PC for Cover and Base.

## IEC standard and Philips internal rule

Pass IEC standard and follow more strict Philips internal design rule.

#### **Shutter protection**

Shutter design for most sockets to protect kids.

# Specifications

### Design and finishing

Color: WhiteMaterial: PC

· Module/Gang: 4 Module

 Socket/connector Type: Combination Socket

· Product Range: LeafStyle

Minimum Installation Box Depth: 4.5 cm

## **Durability**

 Number of Operation Cycles: 40000, 5000

### Interactivity

· Current (A): 10A

#### Other characteristics

 Installation Type: Screwed Installation

Indicator Type: No IndicatorSwitch Function: 1 Way

#### **Power**

• Electrical Load Type: Resistive load, Inductive load, Capacitive load

### **Power consumption**

· Voltage: 250 V

### Product dimensions and weight

Length: 8.74 cmWidth: 9.34 cmDepth: 2.85 cm

#### **Rated values**

· Fluorescent Lamp Current: 10 AX

#### **Service**

· Warranty: 2 year(s)

### **Technical specifications**

· Frequency: 50-60 Hz

# Packaging dimensions and weight

• EAN/UPC - product: 8719514390935

Net weight: 0.12 kg
Gross weight: 0.13 kg
Height: 4.3 cm
Length: 8.7 cm
Width: 9.3 cm

• Material number (12NC): 913715119708



Issue date: 2024-02-02 Version: 0.18 © 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