



Durability with design

With unique design & special galvanized process, Philips metal boxes are more durable & safer for longer life.

Easy to use

- · Adjustable screw bracket
- Suitable for most available grid frames
- · Wide range to choose from

Safe to use

· Earthing provision

Durability

· Hot dipped galvanized steel 120GSM

Convenience

· Convenient mounting

Highlights

Adjustable screw bracket

Adjustable brackets provided to adjust the position for mounting.

Suitable for most available grid frames

Designed keeping in mind all the available grid frames.

Wide range to choose from

Available in 2M, 3M, 4M, 6M, 8M Linear, 8M Square, 12M & 18M size.

Earthing provision

Brass terminal provided for separate earthing connection. Convenient earthing helps in protecting against accidental shocks.

Hot dipped galvanized steel 120GSM

Hot dipped virgin galvanized steel 120GSM material used to avoid rust on box. This make the installed boxes extra strong and do not bend even during heavy construction.

Convenient mounting

Can be mounted either on surface or inside the wall.

Specifications

Design and finishing

· Material: Metal

Product Range: Smart AntibacterialMinimum Installation Box Depth: 5 cm

Product dimensions and weight

Length: 10.28 cmWidth: 7.6 cmDepth: 5 cm

Packaging dimensions and weight

• EAN/UPC - product: 8719514285330

Net weight: 155 g
Gross weight: 160 g
Height: 5 cm
Length: 7.6 cm
Width: 10.3 cm

 Material number (12NC): 913713876701

· Thickness: 0.8 mm



Issue date: 2024-02-02 Version: 0.268 © 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