

Data Sheet

Product Code: XDE2W.BB

Product Description: 2-Gang 10A 1- or 2-Way Rocker Switch

Range: Essential

Finish: Brushed Brass

Product Category: Rocker Switches

Insert/Knob Colour: White Rockers

Barcode: 5021575025415

Dimensions: 86x86x25mm

Faceplate Depth: 4mm

Net Weight: 126g

Gross Weight: 128g

Fixing Centres: 60.3mm

Depth from Mounting Face: 17.4mm

Recommended Back Box Depth: 25mm

Operating Voltage: 230v 50Hz

Maximum Load Rating: 10A

Maximum Current Rating: 10A

Terminal (Live) Diameter: 3.3mm; Capacity: 3 x 1.5mm²

Terminal (Earth) Diameter: 3.3mm; Capacity: 3 x 1.5mm²









Product Features

② 1- or 2-Way switching

② Suitable for controlling both mains and low voltage lighting

⊘ Sleek, low-profile faceplate

Essential Collection

The Essential Collection is the go-to range for unbeatable value. Its sleek, low-profile faceplate features clean lines that add a modern, refined touch to any space, while the visible fixing screws create a simple yet practical aesthetic. The Essential Collection delivers on both affordability and quality, making it the perfect solution for any interior.

Brushed Brass Finish

The Brushed Brass finish combines vintage style with a modern twist to suit both a traditional or modern decor. It is offered with either Black or white inserts and features matching Brass fixing screws. Varilight's decorative wiring accessories are British made and covered by the Varilight lifetime guarantee.



Intended Applications: Indoor Use Only. Domestic lighting circuits.

Safety Advice: Product Must Be Earthed.

Applicable Safety Standard: BS EN 60669-1

Commodity Code: 85365007

Declaration of Conformity

All information is subject to change without notice. Errors and omissions excepted. Images are for illustrative purposes only. Individual features and colours may vary. Refer to date of issue to identify latest version.

Date of Issue: 04th October 2024 © Doyle & Tratt Products Ltd, Carylls Lea, Faygate, West Sussex, RH12 4SJ, United Kingdom. All rights reserved.