



## **Data Sheet**

Product Code: JVS2

**Product Description:** 2-Gang V-Pro Smart Companion Controller (Enabling Multi-Way Dimming with a V-Pro Smart Master for up to 3 positions)

Range: Classic

Finish: Victorian Brass

**Product Category:** Smart Dimmers

Insert/Knob Colour: Polished Brass Knob

Barcode: 5021575038125

**Dimensions:** 91x91x46mm

Faceplate Depth: 8mm

Net Weight: 196g

Gross Weight: 188g

Fixing Centres: 60.3mm

Depth from Mounting Face: 17.5mm

Recommended Back Box Depth: 25mm

Operating Voltage: 230v 50Hz

Maximum Load Rating: See master dimmer

Maximum Current Rating: -

Terminal (Live) Diameter: 3.2mm; Capacity: 3 x 1.5mm<sup>2</sup>

Terminal (Earth) Diameter: 3.3mm; Capacity: 3 x 1.5mm<sup>2</sup>

**Intended Applications:** Indoor Use Only. Domestic lighting circuits including many dimmable LEDs.

Safety Advice: Not suitable for use with non-dimmable fluorescent bulbs and tubes, TRIAC dimmable loads, wire-wound or toroidal transformers or electric motors This product's earth tag is fixed with a single rivet, a second rivet on the other screw hole is not required.. Do not overload. Product Must Be Earthed.

Applicable Safety Standard: BS EN 60669-2-1



**10 YEAR GUARANTEE** 



## **Product Features**

**②** Traditional rotary dimming with Multi-Way operation when used with Companion controllers

V-Pro Smart Control for intuitive dimming

② Simplified programming system for easy setup, with adjustable minimum brightness setting and choice of driving modes

**⊘** Full dimming control from up to 3 dimmer locations

Use with V-Pro Smart master dimmers in multi-Way circuits

Commodity Code: 85365005

## **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: 23rd April 2024 © Doyle & Tratt Products Ltd, Carylls Lea, Faygate, West Sussex, RH12 4SJ, United Kingdom. All rights reserved.