



## **SPECIFICATION SHEET**

**Product Code** 

VP\*152

Description

2 Gang 2 Way 400W/VA Resistive/ Inductive Dimmer Switch





General Information				
Dimensions	88mm x 88mm x 8mm (Excluding Gaskets)			
Finishes Available	Replace * with: AB (Antique Brass), BN (Black Nickel), BR (Polished Brass), CH (Polished Chrome), PN (Pearl Nickel), SB (Satin Brass), SC (Satin Chrome), and SS (Stainless Steel).			
	(Supplied with Black and White gaskets)			
Material Composition	Front Plate: Stainless Steel Terminals: Brass Earth Strap: Mild Steel Terminal Screws: Steel and Yellow Passivated Silver "on-lay" copper/brass contacts.			
Back Box Depth	35mm – 47mm			
Cable Size	2 x 1.5mm <sup>2</sup>			
Resistive	Yes			
Inductive	Yes			
Interchangeable Dimmer Switch Modules	MD9001	MD9010	MD9022	MD9042
	Yes	Yes	Yes	Yes
Туре	Leading Edge			
Suitability	Tungsten, Halogen, and Low Voltage  May be suitable for use with some dimmable LED light sources. We recommend seeking advice with the lamp/luminaire manufacturer on whether the dimmer has been tested and are compatible with their product.			
Warranty	10 Years Domestic			

Standards	BS EN 60669
	BS EN 55015

## **Additional Information**

We recommend using branded tungsten halogen lamps that incorporate internal fuses. The use of inferior, non-branded lamps may require the nominal rating of the dimmer to be reduced.

When dimming low voltage lighting, this dimmer must be used with **dimmable**, **leading edge transformers only**. Always check compatibility prior to installation and if in doubt, seek advice with transformer manufacturer.

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product.

We **DO NOT** recommend mixing electronic and magnetic transformers on the same dimmer switch.

Interchangeable with dimmers in the Mini Grid system

Errors & Omissions excluded. Specification is subject to change without notice.

V2.0