

Technical Specification

Product Code: MD9042

Description: 400W 2 Way Dimmer Module



General Information

General mormation		
Dimensions (mm)	25.5 (W) x 67 (H) x 23.2 (D)	
Materials	Body: Nylon	Terminals: Brass
	Terminal Screws: Brass	PCB: Multiple Electronic Components
Rated Voltage (V~) (Ue)	230	Frequency (Hz) 50
Load Rating (W)	60 - 400	
Load Rating Comments	Suitable For Resistive / Inductive L	oads
Termination Type	Screw	
Terminal Size (mm)	Ø2.8	Terminal Torque Value (Nm) 0.2
Terminal Capacity - Solid (mm ²)	2 x 1.5	
2 Way Switch	Yes	
Dimmer Technology Type	Leading Edge	
Dimmer Load Type	Resistive & Inductive	
Minimum Back Box Depth (mm)	25 (35 Flat Plate)	
Operational Temperature (°C)	-5 to +40	
Warranty (Years)	1	
Additional InformationFor cleaning / polishing of products, use only a soft, dry, clean cloth. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. 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 refer to the circuit diagram supplied with the relevant product. 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. Due to the housing height, the module cannot be mounted directly above another on a multi-tier mounting plate.		

C E CA

Scolmore House, Mariner, Lichfield Road Industrial Estate, Tarnworth, Staffordshire, B79 7UL United Kingdom T: +44 (0)1827 63454 | F: +44 (0)1827 63362 E: sales@scolmore.com | W: scolmore.com

Page 1 of 1 (20/02/22) Errors & Omissions excluded. Specification is subject to change without notice.

Scolmore GROUP