

Technical Specification

Product Code: VPBN164

Description: 4 Gang 2 Way 100W Dimmer Switch

Luckinslive 425263082







General Information

Plate Dimensions (mm Dimensions With Gasket (mm Plate Fixing Centres - Horizontal (mm Style Finisl Gasket Colou	 149 (W) x 91 (H) x 9 (D) 120.6 Victorian Black Nickel 		
Materials	Front Plate & Control Button: Stainless Steel Terminals: Brass PCB: Mixed Components Gasket: Nylon	Rear Housing: Nylon Terminal Screws: Steel & Yellow Passivated Earth Strap: Mild Steel	
Anti Microbial Certified Operating Voltage (AC Load Rating (W Load Rating Comment:) 250) 5 - 100	Frequency (Hz) 50	
Termination Type Terminal Size (mm Terminal Capacity - Solid (mm ² 2 Way Switch Switch Control Type Dimmer Technology Type Minimum Brightness Programming Minimum Back Box Depth (mm	 Screw Ø3.5 Termina 2 x 1.5 Yes Press - ON/OFF, Rotate - Dim Trailing Edge Available 	al Torque Value (Nm) 0.25	
Ingress Protection Operational Temperature (°C Warranty (Years Standards BS EN 60669-1, BS E) -5 to +40	r - Electronics (Years) 2	
Additional Information Click® Technical sup Ensure that the main relevant product.	Additional Information For cleaning / polishing of products, use only a soft, dry, clean cloth. We recommend the use of branded LED lamps with all Deco® trailing edge dimmers. The use of inferior, non- branded lamps may require the nominal rating of the dimmer to be reduced. For further information please contact Click® Technical support team. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the		
Dimmer Modules MD9001: 6A Push ON	MD9014: 100W Dual Mode LED Dimmer Module MD9001: 6A Push ON/OFF (Dummy Dimmer / Non Dimmable) Module MD9010: 1-10V Analogue Rotary Dimmer Module		

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











Specification is subject to change without notice. Errors & Omissions excluded. Page 1 of 1 (02-01-2024)