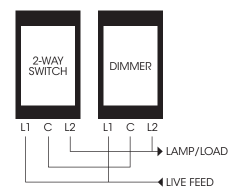


ZMOSW10A / ZGRIDSW10A 2-way switches or dummy dimmers

WIRING INSTRUCTIONS

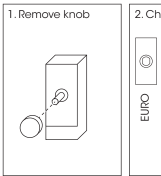
Switch and dimmer

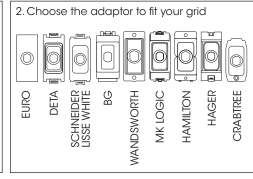


INSTALLATION

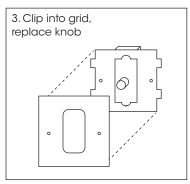
NB: Installation must be carried out by a qualified electrician.

- Isolate the supply.
- Wire device using a suitable mains rated cable as in wiring
- Terminals should be tightened to a maximum of 0.5Nm.
- Check polarity is correct throughout.
- Fit appropriate adaptor as in assembly diagram below.
- Product should be recycled at end of life where facilities exist.











SPECIFICATIONS

PART NO.	ZMOSW10A	ZGRIDSW10A
MODULE SIZE	SINGLE	SINGLE GRID
LAMP TYPE	PUSH SWITCH	PUSH SWITCH
MAX WATT	10A RESISTIVE	10A RESISTIVE
MIN WATT	N/A	N/A
FLUSH WALL BOX	72 X 72 X 35 MM	72 X 72 X 35 MM

PRODUCT OVERVIEW

The Zano 2-way switch module has been produced to blend in with our range of module and grid dimmers and are designed to be used to create a uniform appearance. It is essential before making any connections to check the load that requires switching and to cross check the table to ensure the load meets the specification of the switch. Connection loads outside of the specification will invalidate the guarantee.



We are award-winning manufacturers of LED dimming solutions and pride ourselves on providing fast, friendly, expert advice. For our full range of products, technical advice & instructional films or to find your nearest stockists please see our website.









CONTACT OUR FRIENDLY TEAM

Call: **0345 519 5858**

Email: sales@zanocontrols.co.uk www.zanocontrols.co.uk

Zano Controls, Units 1&2 Chantry Court, Wrythe Lane, Carshalton, Surrey, SM5 2D

GUARANTEE

For lamp test results and our full terms and conditions please see our website: www.zanocontrols.co.uk