2-way and intermediate LED dimmers

ZBARLED

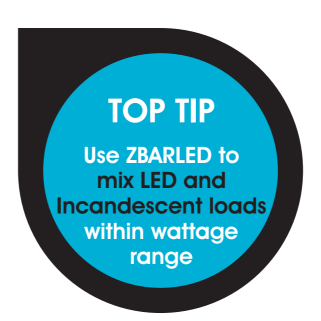
Multi-point dimming made easy



Our **ZBARLED** remote packs are our most versatile yet. Our award-winning technology delivers flicker-free and silent dimming for all good quality dimmable LED, Tungsten, Low-Voltage or CFL lamps. 0-300W or 0-1000W versions are available.

This is the only simple product designed to be used with multiple rotary controllers on one circuit; another first from Zano Controls. They are easy to install and work with existing twin and earth wiring. Just see our simple "How To" videos online or call our technical support team to find out more.

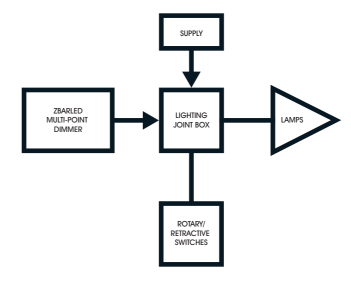
Maximise the dimming range with adjustable start and minimum levels. This enables the lamps to come on smoothly and dim down to their lowest level without flicker.



SPECIFICATIONS

PART NO.	ZBARLED300	ZBARLED1000
DESCRIPTION	IN-LINE REMOTE DIMMING PACK	
LAMP TYPE	ALL MAINS DIMMABLE LAMPS	
	(LED, Tungsten, Low-Voltage & CFL)	
MAX WATT	300W / VA	1000W / VA
MIN WATT	OW / VA	OW / VA
SIZE	124 X 54 X 34MM	

GENERAL WIRING INSTRUCTIONS





ZBARLED VITAL STATISTICS

- 0-300W and 0-1000W / VA LED
- Flicker-free & silent
- Multiple controllers on 1 circuit
- LED, Tungsten, Low-Voltage& CFL
- Works with Zano rotary controllers
- Use existing twin and earth cable
- Award-winning technology
- Suitable for leading and trailing edge
- 2 year guarantee

23

CONTROLLERS

For use with our ZBAR range



Specifically designed to control our ZBAR remote dimmers, these controllers are a must-have for any ZBAR multi-point installation.

Available in black or white, ZBAR controllers are a versatile and elegant addition to any domestic or commercial interior. They can be purchased as modules, fitted to plates, or with our versatile original grid kit, supplied with 8 grid adapters, and compatible with MK Logic, Schneider Electric (GET), BG, Wandsworth, DETA, Hamilton, Hager and Crabtree.

Up to 30 controllers can be installed per dimming pack. These units must be installed with a **ZBARLED300**, **ZBARLED1000** or **ZBAR1-10V**.

