

WLC INRGB-DRV 1 Channel RGB Driver Module

RGB Driver for 12V RGB LEDs with colour blending and sequencing controls. Max 100W total. When used in conjunction with RGB control plate from the Wandsworth Controls range, colour & Brightness can be saved to Scenes 1-8. The control plates are connected to the Controller using low voltage CAT5 style cable. The WLC range of Controllers has the advantage of having individual DIP switches per channel which dramatically reduces the need for laptop configuration.



Please note: Any variance from the recommended wiring instructions shown in this datasheet will invalidate the warranty.

We reserve the right to change specification and data herewith without notice.

Suitable Loads

12v RGB Leds

Dimmer Installation

The dimmer pack is designed to be located upon a solid surface inside a domestic or commercial building as defined by local or national electrical-installation regulations.

Wiring Diagram

Details of the terminals found on a 1 Channel RGB Driver Module

Technical Specifications

Supply	12v DC
Outputs	RGBW
Cable Entries	60mm
Control Input	Serial Data (cat5 or equivalent)
Internal Controls	1 x Zone-Chan DIP Switch
Indicators	Power & Diagnostic LEDs
Operating Temp	0 – 40 deg C Ambient
Enclosure	White Plastic
Colour	Gloss White
Dimensions	183 x 47 x 40 mm

