

RGB Colour Change Driver

- Maximum load: 27watt - 9watt max per circuit (3 circuits)
- Output: 3 x 0.35A (350mA)
- Colour change is controlled either via a customer supplied push to make switch, an optional infra-red receiver and remote control (CNRGBOXIR-2) or by DMX using an optional DMX interface (CNDMXI)
- IP66 rated junction box available for parallel wiring of luminaires
- Includes 1m interface cable for connection to additional CNRGBOXs

RGB Remote Control

- Remote control and infra-red receiver, for use in conjunction with CNRGBOX. Colour change, brightness and colours can be all operated from the controller
- Batteries not included

DMX Interface

- Interface unit for connection to CNRGBOX driver to allow control by DMX protocol
- Maximum load: 10 CNRGBOX drivers connected by interface cable

DMX Wall Controller

- Wall mounted DMX controller with 3 rotating switches to provide control for colour, brightness and colour change program
- Controls up to 32 DMX interface units
- The controller pack includes 1 x 5m Cat5 Cable terminated with RJ45 connectors, 1 x 5m Cat5 Cable 1 end terminated with RJ45 connector and the other open for wiring into DMX interface, 1 x power supply

Order Codes

RGB Controls

RGB colour change driver	CNRGBOX
RGB Infra-red remote control & receiver*	CNRGBOXIR-2
DMX interface*	CNDMXI
DMX wall controller	CNDMXCWM01
IP66 Junction box for serial connection of 2 RGB luminaires	CNJB3
Quick waterproof connector for 2 cables	CNUY2

*Includes 1M interface cable for connection to CNRGBOX

Please refer to www.whitecroftlighting.com for the wiring diagrams



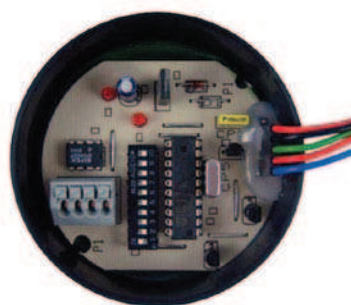
RGB Colour Change Driver



RGB Infra-Red Receiver



RGB Remote Control



DMX Interface



DMX Wall Controller