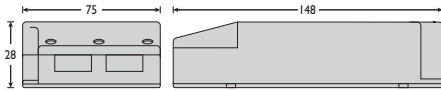




# LED SERIES RGB & DMX CONTROL

Colour change LED lighting is no longer a complicated procedure with these two options of easy to use LED RGB driver and controllers.

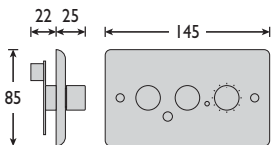


### SPECIFICATION

- Each unit will power up to 9 RGB sets (27 LED in total)
- Supplied with standard RGBBox lead
- Stand alone cyclic RGB unit when wired to a retractive 'press' switch (see page 137)

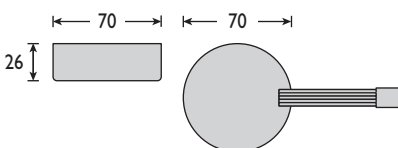
### SPECIFICATION

- Control up to 10 RGBBox's
- Ongoing colour change and solid colours can be adjusted from this remote
- Solid colours can be further adjusted to a multitude of pastel shades
- Kit consists of remote with batteries, receiver eye and 35mm white downlight housing



### SPECIFICATION

- Three simple rotating knobs control:
  1. Colour select
  2. Brightness/fade
  3. Colour change programs
- Integrated microphone for 'sound to light'
- Wired using Cat 5 cable (supplied)



### SPECIFICATION

- Wall plate requires interface (32 max) to transcode DMX signal
- Maximum 10 RGBBoxes per interface



### SERIES RGB DRIVER

Part No.	Description	Code
LED-RGBOX	Colour change driver	7834

- Link up to 10 units to control up to 90 3W RGB modules or 20 9W modules

### INFRA RED REMOTE CONTROL KIT

Part No.	Description	Code
LED-RGB/IR2	Remote for RGBOX	7834

- Use in conjunction with RGBBox only

### DMX RGB WALL PLATE

Part No.	Description	Code
LED-RGB/DMX2W	Wall mounted DMX controller	7834

- Use in conjunction with RGBBox and interface
- Control up to 1440 RGB sets from just one 2 gang wall plate
- Includes 2 gang 45mm deep back box
- Supplied with remote power supply

### DMX INTERFACE

Part No.	Description	Code
LED-RGB/DMXI	DMX Interface	7834

- Use in conjunction with RGBBox and signal generating wall plate

