COLOUR CHANGING

The new revelation Plug and Play RGB Tape.....

Choose any colour from the spectrum to ILLUMINATE under cupboards, cabinets, shelves; anything that does not have very much available space.



TAPE30 RGB £13.50 + VAT

75mm cut plug & play

ip64 300mm length









- waterproof
- flexible
- streamline
- 50,000 hours
- white pvc
- no soldering
- no heat

perfect for...

homes
art galleries
museums
restaurants
clubs

ledunited.com

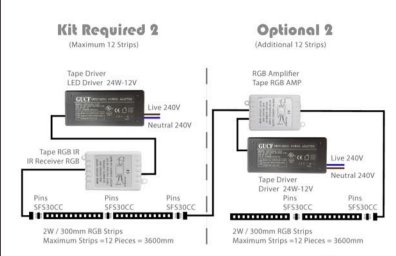


Basic Controller Kit

Kit Required I Optional I (Maximum 12 Strips) (Additional 12 Strips) Tane Driver RGR Amplifier LED Driver 24W-12V Live 240V Neutral 240V Live 240V Tape RGB 2A CONT Neutral 240V 24W 2AMP Controller Tape Drive Driver 24W-12V Pins 2W / 300mm RGB Strips 2W / 300mm RGB Strips Maximum Strips =12 Pieces = 3600mm

If you were to add 12 more strips to the already existing 12 strips you will need an amplifier and another tape driver to carry on with both kits. The MAXIMUM number of RGB Strip is 24.

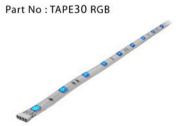
IR Controller Kit with Remote



Additional Tape RGB Remote will be needed for this Kit.
The RGB remote control is specifically designed for the use of the
RGB Tape. The light works through infrared, with a 16 colour change to
suit any needs. The RGB Remote can only work with the IR Receiver.
The MAXIMUM number of RGB Strip is 24.



Tape RGB Remote - LED Keypad RGB IR



16 main colours with RGB remote

The RGB Tape light is a flexible light source used to illuminate under cupboards, cabinets, shelves and anything that does not have much available space. Popular amongst residential and commercial applications alike, this 12V colour changing strip is the perfect solution to mood lighting projects in clubs, shops, pubs, restaurants and bars. Due to the tape light's flexibility, it is also the perfect lighting solution to create a even uniformed light around curved surfaces such as columns.

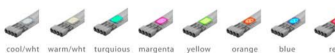
Every tape is 300mm which must be connected via pins. Up to 12

12 strips can work simultaneously with additional 12 strips with an amplifier to continue the circuit. The tape itself being able to cut every 75mm. Even though the RGB Tape is flexible, there is still a strong possibility of over bending it and damaging the product. To achieve IP64 the tape must be sealed using heat shrink sleeving on the joints.

Specification

Construction	White PVC
Length	300mm
Width	10mm
Height	3mm
Voltage	12VDC
IP Rating	IP64
Unit Wattage	2W / 300mm
Cut Length	75mm
LED Life	50,000 Hours
LEDs per Tape	12

Some of the colours the RGB Tape produces...



The RGB remote control is specifically designed for the use of the LED RGB Tape. The light works through infrared, with a 16 colour change to suit any needs. The RGB Remote also has a Dimmer, Flash, Strobe, Fade and a Smooth Button on it, for all occasions.





The IR Receiver Control Box is conected into the RGB Tape using a series of plug and play connections. This 12V box also features a optional adhesive pad on the back for mounting onto walls. The controller will run up to 12 strips at a time.



Part No : TAPE RGB AMP



The RGB Amplifier is connected to the Tape Driver using a series of plug and play connections. This 12V Amplifier is used as an extension to connect another 12 RGB strips. This 12V box also features a optional adhesive pad on the back

for mounting onto walls.



The Tape RGB Connecting Pins are essential items and will need to be used, everytime you wish to connect the RGB Tape, IR Receiver or for anymore strips that might be needed.

Part No : TAPE RGB 40CM



The 15cm and 40cm coupler lead is required in order to attach 2 strips together while leaving a gap in between them.

Part No : TAPE RGB 15CM



Part No : TAPE DRIVER 24W-12V



The 12V Tape Driver is a plug and play system which has a maximum 24W, which is designed to power up to 12 of the 300mm strips simultaneously.

Part No : TAPE SFS30C-P



The Tape RGB Power Lead is an essential item and is required to carry the power from the mains supply to the first strip of the LED tape. A connecting pin is also required to connect the two items,

Part No : TAPE RGB 2A CONT



The RGB 2A Controller automatically changes when switched on. Then by touching the button the colours will keep to one specific colour of your choice. The RGB 2A Controller uses series of plug and play connections.

Part No : TAPE HEAT SHRINK



The Tape Heat Shrink is used to create a waterproof connection between 2 peices of strip.

The double sided tape is used to mount the tape light to any surface.

Part No : TAPE DSAF0910



