

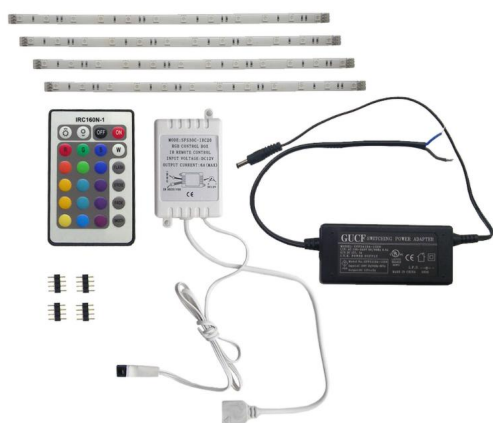
# LED Tape 30 RGB 2W 12V

LED Tape 30 RGB 1200mm IR Kit

4 x 8W 1200mm



**MR. RESISTOR®**  
Lighting Specialist Est. 1968



## TAPE1200mm KIT

4 x 8W 1200mm

Quicklink: Q17FD

### General

Construction	Plastic
IP Rating	IP64

### Dimensions

Cut Length	75mm
Height	3mm
Length	300mm
Width	10mm

### Electrical

Maximum Wattage	2W
Voltage	12V

### Light Characteristics

Beam Angle	120°
Lumens	91 lm
Lumens Per Watt	46 lm/W

The **Tape 1200mm IR Kit** allows the user to colour change an area of 1200mm using a remote control and an IR receiver. The Tape light can also be manually trimmed every 75mm to allow for a more snug fit. Be aware though that this should only be done on the last strip on the run as another strip cannot be attached to a cut strip.

This application is ideal for small domestic projects such as lighting the shelves of a bookcase, or installing under cabinet lighting in a kitchen. Whatever the intended purpose, the 1200mm kit will not disappoint.

**Warning:** The warm white produced by RGB products is not the same as the warm white produced by single coloured products. By mixing the colours to create warm white a hint of Red, Green, or Blue may appear.

The best way to display RGB products is on a white surface. When projected onto different coloured surfaces and materials the colours can vary.

### Kit Contents

- 4 x TAPE30 RGB: Tape RGB 2W / 300mm
- 1 x TAPE RGB IR: Tape RGB IR Receiver
- 1 x TAPE RGB REMOTE: Tape RGB Remote
- 4 x TAPE SFS30CC: Pin Connector
- 1 x TAPE DRIVER 24W: Tape Driver Black

The IR controller can control 12 strips in total before an amplifier is required. A maximum of 12 strips can also be added to the amplifier. This means 24 strips in total, or 7.2m of tape can be run off a single IR Receiver. If a distance of more than 1200mm is required, simply add more strips to your basket. For wiring diagrams on how to set up the tape light system, please download the RGB Tape leaflet by clicking on the 'Download' tab, found directly above the products main picture.

The Tape light is rated at IP65 meaning it can be used in bathrooms if required, however, heat shrink would need to be purchased to seal joins between tapes. 1 piece of heat shrink is required for each join and can be found on the right hand side of this page.

Tape light is 2W per strip, this means the kit would equate to 8W in total, Making it one of the brightest forms of LED lighting available.