# LED Tape 100 RGB High Brightness 14W 24V

LED Tape 100 RGB 24V Master Kit

70W 5 metre







## **TAPEHP100 RGB M5**

70W 5 metre Quicklink: Q316D

General

Construction Plastic IP Rating IP65

LED per Tape 60 Maximum 5 Strips

Connection

**Dimensions** 

Cut Length 100mm
Height 3mm
Length 5m
Width 10mm

Electrical

Maximum Wattage 70W (5 x 14W) Voltage 24V

**Light Characteristics** 

Beam Angle 120° Lumens 490 lm Lumens Per Metre 98 lm/m Lumens Per Watt 7 lm/W Watts Per Metre 14 W/m **LED Tape 100 RGB High Brightness 14W 24V** is a flexible light source used as first lighting to illuminate coves, cabinets, shelves, glass panels and anything which does not have much available space.

Popular amongst residential and commercial applications alike, this 24V LED tape is the perfect solution to mood lighting in clubs, shops, pubs, restaurants, bars. Due to the tape lights flexibility, it is the perfect lighting solution to create a uniformed, even light around curved surfaces such as columns.

This tape is RGB colour LED and is 1 metre which must be connected via pins. 5 metres of tape can work simultaneously, with the tape itself able to be cut every 100mm.

**Caution:** 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. Individual LED's on tapelight can vary in colour. Please connect tapes before installation to test LED colours are the same. We are happy to exchange tapes with colour difference if they have not been installed. Tape which has been installed (i.e stuck down) cannot be returned.

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

LED Tape 100 RGB High Brightness 14W 24V must be installed in an **Aluminium Extrusion** with a minimum depth of 12mm. Once installed the tape must be accessible.

#### **LED Driver Options**

- LED Driver (Switching) Use this driver for on/off control. Cannot be used for dimming.
- LED Driver (Dimming) For use with nearly all domestic dimmers. Most resistive
  dimmers have a minimum load of 60W, therefore ensure that if this not met, a
  dummy load is added to the circuit, such as a mains voltage halogen lamp or our
  reload product.
- LED Driver (1-10V) For use with 1-10V dimmer modules or 1-10V control systems. This type of dimming does not have a minimum load.
- Wise Scene (Dimming + Wireless) This controller can be used for both switching and dimming. Additionally, this unit can communicate via radio and external push buttons, allowing you to wirelessly control your fitting. Note that an additional 24V LED driver is required to power the Wise Scene pack.

## Page 1 of 2

# LED Tape 100 RGB High Brightness 14W 24V

LED Tape 100 RGB 24V Master Kit 70W 5 metre



Page 2 of 2