





FLEXI STREAMLINE 24V RGB & TUNABLE WHITE 5M KIT FLBP24V5M/RGBTW - 6W/M

Versatile, COB RGB and tunable white LED, 5m strip kit, 6W/m, IP20, strip width 12mm.

Application

Ideal for residential features

Design Specifications

- 5 metre strip kit includes COB strip with self-adhesive tape, plug and play driver
- Beam distribution 140°
- RGB and tunable white selections 2700-6500K (CRI>90 tunable white)
- Dimming, light level, colour and mode selection is via the supplied remote control.
- Heat sink required for system performance, LED channel options refer this section - LED channel options (quick link)
- Cuttable every 125mm NOTE: when cutting LED strip kits greater than 50% of the kit length, it is always important to calculate the remaining LED load to reconfirm its compatibility with the existing driver, as driver changes may be required with moderate reduction in loads

ode selection is via prmance, LED • LED channel • cutting LED strip eth. it is always

Performance

- Dimmable **YES**
- Dimmer Type **RGB Controller**



Technical Specification

Product	Model No.	Input Voltage (V/AC)	Watts per metre (W/m)	Beam Angle (°)	LEDs Per Metre	Cutting Interval
	FLBP24V5M/RGBTW	240	6	140	560	125





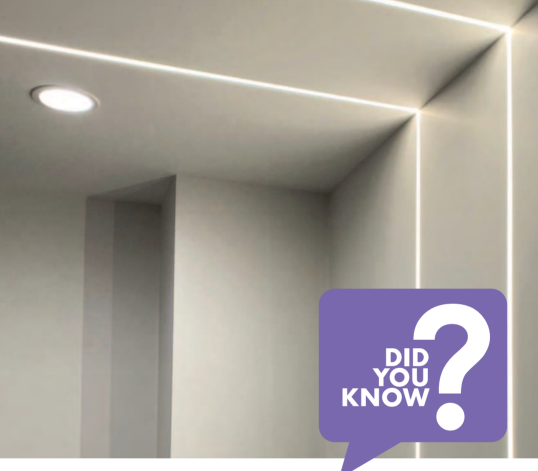


Body Colour	Dim (mm)		
RGBTW	5000(L) x 12(W) x 2(H)		

RGB WAVELENGTHS R:620-625, G:515-520, B:465-470nm, TUNABLE WHITE 2700-6500K

Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with SAL Terms and Conditions of sale and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".





What is the importance of EMC? Electromagnetic Compatibility, defines the use of different electronic devices (such as electric alappliances, medical equipment, LEDs and drivers etc) to operate without interference with other devices. This is a mandatory label (and testing) requirement for Australian Lighting equipment covered by AS'NZS CISPR 15. ACMA also recognises equivalent standards CISPR 15 and EN 55015. If you are unsure, ask your supplier for EMC compliance.

