

SMD5050 RGB strips can provides dynamic colour effects with red, green and blue LEDs. It can easily be adjusted into various colours and colour combinations. At maximum 14.4 watts per metre, this RGB strip light can be controlled by using compatible RGB 12/24 volt DC power supply with RGB DMX decoder.

It is easy to cut to size or extend as needed. We also provide solutions for various high quality aluminium extrusions to extend LED life. They are ideal if strip light will be openly visible once fitted, as they can create a more 'finished product'.

Contact us for details.

Features

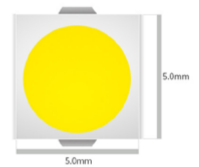
- Easy to cut to size or extend as needed
- Super flexible form that'll stick to just about anything*
- Over 70 type of aluminium extrusions including flush and surface mounted as well as suspension options for housing the strips

*Wipe dry the extrusion using a lint-free cloth before installation, peel back the tape backing and stuck in place using a static glove. Correct installation of this product requires a few dabs of silicon along the length to hold it in place. The glue is normally enough, but sometimes it doesn't stick so well to the paint and so we recommend a little dab of silicon every 20cm or so on each side of strip in a zig-zag pattern.



LED Strip Light RGB SMD5050

















Product Code	BLSP-5050-60-RGB
Power (W)	14.4W/m (max.)
Luminouse FLux(lm)	1224lm/m (max.)
CCT	RGB
Connect	Insulated Cable
Dimming Options	Various dimming options available on request
Dimensions(mm)	10*1000
Weight(kg)	0.1