

Product Specification Sheet





HIGHLIGHTS

- LED low voltage RGB strip of 5 meters length, 60 LEDs per meter
- Designed to establish ambiance with incredibly efficient, full-colour LED lighting
- $\bullet \, \text{5m LED tape light, plug-in driver (power supply), colour changing controller with IR sensor and remote are included} \\$
- This flexible LED RGB strip lights can be used creatively for interior decorative lighting and look great anywhere for a splash of colour
- Has 20 colours, 4 levels of brightness, 4 modes, and produces little heat, which makes the strip safe to touch
- \bullet IP 65— the RGB strip could be exposed to humidity and occasional splashing
- Mounted with 3m tape backing that adheres to any surface

SPECIFICATIONS

Model	SL-RGB5LO		
Wattage	12W per meter		
Voltage	12V DC		
Lumens	N/A		
Beam Angle	120°		
Lifetime	30000 hours		
CRI	N/A		
Dimmable	Yes		
Number of LEDs	60 LEDs per meter		
Cut Distance	3 LEDs — 5 cm		
Colours	RGB / Multicolour		
Rating	Non-IC Rated / Both Indoor and Outdoor use / for Wet location		
Grade of Protection	IP 65		
Application	Living room / Recreation room / Bar / Club / Garden / Porches and patio areas		
Operating Temperature	-20°C ~ +45°C		
Warranty	5 years		

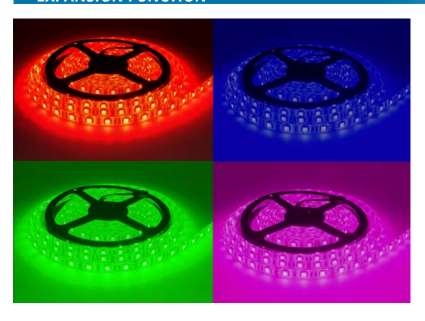
Product Specification Sheet

INCLUDED IN THE KIT



- 5m LED tape light
- Plug-in driver (power supply)
- Colour changing controller with IR sensor
- Remote

EXPANSION FUNCTION



- Incredibly efficient full-colour LED lighting
- Can be used creatively for interior decorative lighting and look great anywhere for a splash of colour
- Brings a lot of style and colour to a living room, recreation room, home entertainment centre, or to any bar, club, or special event
- Not just indoors but also offers a perfect solution for many outdoor projects including garden lights, porches and patio areas

ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.

Reference	QTY.	Remarks	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date: