

6101 N. 23rd St., Suite K McAllen, TX 78504 USA Phone: 956-522-2006 www.sirs-e.com

Data Sheet

Item No. S5050-LED-RGB

Low Cost LED RGB Strip 5050 SMD 5m 16.4ft | Single 30LED/m IP40

LED INFO ON LED STRIP

LED Density	9 /ft - 30 /m
LED Count (Total)	150 Per Reel
LED Type	Selected 5050 SMD
LED Ambience Operating Temperature	-50° - 165° F

POWER*

Working Voltage / Input Voltage / Voltage Forward	12V DC
Power Consuption (Watts) Max.	1.46 W/ft - 4.80 W/m - 24 W/5 m Reel
Current Draw / Input Current / Current Max.	2000 mA - 2.0 A - 5 m Reel
Power Drop Along The Strip (Meter) Approx.	1 m 5% - 5 m 25%

PHOTOMETRY

Light Color	RGB - Red, Green, Blue - 16 Millon Colors Possible
Peak Wave Length (nm)	Red 625/ Green 524/ Blue 471
Brightness (Lumen)	69 lm/ft - 226.32 lm/m - 1131.60 lm/Reel (5 m)
Beam Angle (Degree)	120°
UV/IR Emision	None
Lifespan / Average Lifetime / Lumen Maintenace	40,000 - 60,000 Hours (50% Brightness Loss)

DIMENSIONS

Reel Total Length (Feet - Meter)	16.4 ft - 5 m
LED Spacing Between Centers (Inches - Millimiters)	1.31 in - 33.30 mm
LED Spacing Between Edges (Inches - Millimiters)	1.11 in - 28.20 mm
Minimum Cuttable Segments (Inches - Millimiters)	3.94 in - 100 mm (3 LED)
Width (Inches - Millimiters)	0.39 in - 10 mm
Height (Inches - Millimiters)	0.08 in - 2 mm
Cable Leads (Inches - Millimiters)	7 in - 178 mm
LED Strip Dimension Drawing	

LED STRIP INFORMATION

LED Strip IP Rating	Non Waterproof IP40
LED Strip Adhesive	High Quality 3M Adhesive
LED Strip Finish Color / Product Color	White
LED Strip Weight (Without Packaging Material)	2.2 oz 62.36 g
LED Strip Warranty	30 Days

PRODUCT COUNTRY OF ORIGIN

QC Quality Control	China
Product Engineering & Design	China
Assembled	China
Technical Support	USA
Product Customization	USA Available

INSTALLATION MATERIALS & ASSOCIATED PROD.

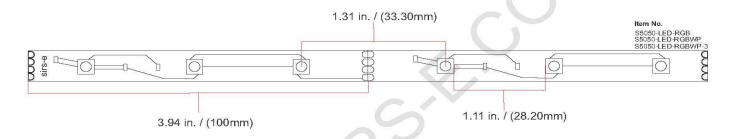
Dimming and Color Mixing Options	DMX, Radio Frequency (RF), Infrared (IR), & Analog
Max Lenght in One Run for Linear Lighting	Unlimited Thru .Amplifiers or DMX Controllers
Power Supply	Options Available
DMX Programming & Stand Alone	Options Available
LED RGB Strip Connectors	Options Available
Installation Cable 4 Wires	Options Available
Installation Cable 2 Wires	Options Available
Installation Accessories	Options Available
Installation Kits	Soldering Kit, Heatshrink Kit, Silicone Tube

(*) NOTES

- · The Strip Power Rating was measured with power input on both ends
- · A good technique to minimize voltage drop and increase lumens output is to power the strip on both ends.
- LED electrical and optical characteristics change with the die manufacturing date.
- LED performance and life span is affected by environmental conditions, manufacturing techniques and actual component characteristics.
- · We reserve the right to change any data without prior notice.

Segment Close Up and Dimensions

Top View



Front View



