

SPI-5RGB-60XX-X

DIGITAL RGB LED Strip

Customer Name		Project Name		Part Number	
	•		•		



Description

SIRS-E® SPI 5V RGB Digital LED strip, allows you to create billions of colors by simply mixing the Red, Green, and Blue colors and by having the ability to control each individual pixel and diode. Allowing the user to achieve an endless desire of design possibilities.

Comes in a Black PCB Board | White PCB Board (Special Order)

Product Specifications

Input Voltage	5 V DC	Cuttable Segment	Cuttable every pixel: 16.5mm / 0.64in
Control Method	1 Pixel 1 LED	Reel Length	16.4 ft / 5 m
Power Consumption	10.5 W/m / 3.2 W/ft	Max Run Length	16.4 ft / 5 m, powered from both sides
LED Chip Type	High Quality SMD 3-Diode RGB	Board Width	0.39 in (10 mm)
LED Density	18 LEDs/ft / 60 LEDs/m	Luminous Flux Maintenand	ce 75,000 hrs¹
Channels/Pixels	3 Channels per Pixel (180 Channels/m)	IC	SK6812 - Pixel by Pixel
Board Type/Color	3 oz Density Copper, Black or White PCB	Environmental	IP 40 - Dry Locations / IP 68 - Damp, Wet
Operating Temperature	-10°F to 110°F	Warranty	5 Year Limited
Mounting	Non-Porous: 3M VHB Adhesive Tape		
Pixel Mapping order	GRB		

Product Photometrics - Red, Green and Blue Diodes²

Color Diode	Peak Wavelength (nm)	Dominant Wavelength (nm)	CIE (x,y)	Luminous Flux (lm/ft)	Luminous Efficacy (Im/W)
Red	630	618.6	(0.6824, 0.3116)	N/A	18.93
Green	525	532.1	(0.2100, 0.6846)	N/A	62.67
Blue	456	471.7	(0.1359, 0.0865)	N/A	15.20

Product Photometrics - All Three Colors at Full Intensity²

Nominal CCT (K)	Luminous Flux (lm/ft)	Luminous Efficacy (lm/W)	CIE (x,y)	Duv ³	CRI	TM-3 Fidelity (Rf)	30-15 Gamut (Rg)
10252 K	139.10	29.9	(0.2705, 0.3033)	+0.0138	70	N/A	N/A

^{1 -} After 75,000 hrs: 30% Luminous Flux loss, 10% Chromaticity change, as per LM-80-15 2 - Photometric values estimated from our Digital Pix Series of LED strips

DATASHEET V110922 1-5

^{3 -} Duv Chromaticity Consistency is throughout the run length. Typically below 1-step MacAdam Ellipse



SPI-5RGB-60XX-X

Ordering Guide



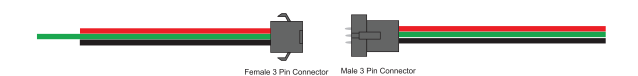
^{*}W - White PCB board is made special order

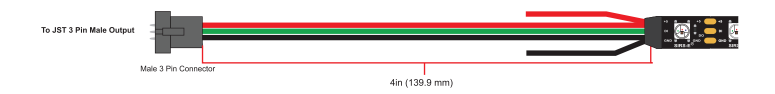
Product Country of Origin

Product Engi	USA	
Assembled	China Pre-assembled / USA	Final Assembly
QC Quality C	ontrol	USA
Product Cus	omization	USA
Technical Su	pport	USA

Wiring Diagram





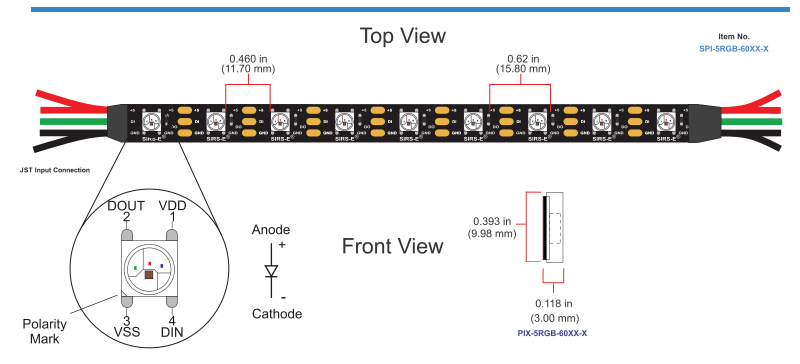




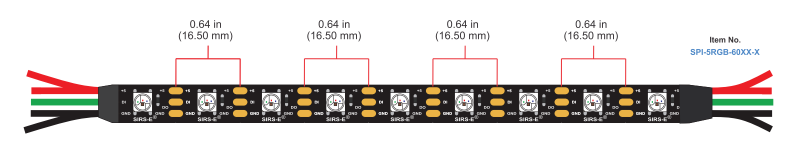


SPI-5RGB-60XX-X

Mechanical Dimensions



Cuttable Segments



Note:

• The RGB SPI LED Strips are cuttable at every pixel segment. Unlike DMX strips, they are auto-addressable, meaning each pixel automatically restarts addressing from 001 after cutting. No external addressing device is required.

Weight

Product Weight: 4.2 oz,16.4 ft Reel (IP 40), Without Packaging.

V041825 3-5 DATASHEET



SPI-5RGB-60XX-X

Accessories Compatible

This list depicts some of our trusted accessories that are compatible for this product. For a complete list, please visit our website.





MADRIX Nebula Controller



MADRIX Compatible Software



DMX to SPI decoder



Meanwell 5V PSU 200W (LED-PS05V-200W-UL)



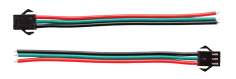


Meanwell 5V PSU 60W (LED-PS05-60W-UL)





SE Aluminum Extrusion



SIRS-E JST Wire Connectors





SIRS-E JST Wire Leads



DATASHEET V110922 4-5



SPI-5RGB-60XX-X

Notes

A good technique to minimize brightness loss and increase lumen output on LED Strips is to power the strip on both sides. LED electrical and photometric characteristics change with the manufacturing batch/bin date. Approximately 3-Step MacAdam Ellipses between batches.

We reserve the right to change any data without prior notice.

About Us



SIRS-E® /semiconductor • illumination • research • solutions /

In 2004, SIRS-E® began research into the use of high powered LED components to be applied in direct lighting fixtures and LED strips.

In 2005, SIRS-E® developed the RGB HPL01 – 12 watt (60 lumens per watt efficiency) RGB lighting fixture controlled via DMX using LumiLEDS, one of the first high powered LEDs eventually acquired by Phillips.

Included in early research solutions, was the development and testing of many different LED strips intended to be used for direct RGB lighting and effects applications.

This was the beginning of what we now know as SIRS – Electronics®.