

Item No. 5050-LED-4RGBWW-72-A	
LED RGBW Strip 5050 SMD 4-in-1 RGBWW 5m 16.4ft Double Density 72LED/m IP40	
LED INFO ON LED STRIP	
LED Density	22 /ft 72 /m
LED Count (Total)	360 Per Reel
LED Type	High Quality Selected 5050 SMD 4-in-1 RGBWW
LED Ambience Operating Temperature	-20°F to 120°F
LED Storage Temperature	-13°F to 140°F
POWER*	
Working Voltage / Input Voltage / Voltage Forward	12V DC
Power Consumption (Watts) Max.	4.23W /ft 13.88W /m 69.42W /5m Reel
Current Draw / Input Current / Current Max.	5785mA 5.79A per 5m Reel
Power Drop Along the Strip (Meter) Approx.	1m = 12% 5m = 25%
Power Drop with V+ In on Both Sides Approx.	1m = 7% 5m = 13%
PHOTOMETRY	
Light Color	RGBWW - Red, Green, Blue, Warm White
Peak Wave Length (nm) Approx.	R: 630nm G: 520nm B: 463nm Warm White: 2,950°K
Brightness (Lumen) Tested in all colors at full intensity	339lm/ft 1112lm/m 5562lm/Reel (Approx.)
Beam Angle	120°
UV/IR Emission	None
Lifespan / Average Lifetime / Lumen Maintenance	50,000 - 75,000 Hours (50% Brightness Loss)
DIMEN	SIONS
	SIONS
Reel Total Length	16.4ft 5m
LED Spacing Between Centers (Inches Millimeters)	0.54in 13.70mm
LED Spacing Between Edges (Inches Millimeters)	0.35in 9mm
Minimum Cuttable Segments (Inches Millimeters)	1.64in 41.60mm (Every 3 LEDs)
Width (Inches Millimeters)	0.47in 12mm
Height (Inches Millimeters)	0.08in 2.05mm
Cable Leads (Inches Millimeters)	7in 178mm
LED STRIP IN	IFORMATION
LED Strip IP Rating	Non Waterproof IP40
LED Strip Adhesive	High Quality 3M Adhesive
LED Strip Finish Color / Product Color	White
LED Strip Net Weight (Without Packaging Material)	3.5 oz 99.2g
LED Strip Warranty	3 Years Limited
UL Certification	UL Listed; UL 2108; E479339
L	



[®] SIRS Electronics Inc - USA - Phone (956)522-2006 - sirs-e.com Copyright © 2006-2016 SIRS Electronics Inc. All Rights Reserved



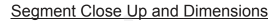
III SIRS-E°

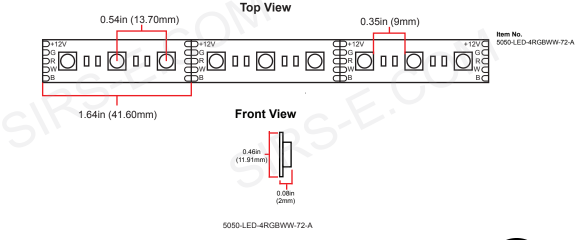
Last Revised on: 1/25/2016 5050-LED-4RGBWW-72-A Data Sheet

Item No. 5050-LED-4RGBWW-72-A (Continued)	
LED RGBW Strip 5050 SMD 4-in-1 RGBWW 5m 16.4ft Double Density 72LED/m IP40	
PRODUCT COUNTRY OF ORIGIN	
QC Quality Control	USA
Product Engineering & Design	USA
Assembled	China Preassembly / USA Final Assembly
Technical Support	USA
Product Customization	USA
INSTALLATION MATERIALS	& ASSOCIATED PRODUCTS
INSTALLATION MATERIALS	& ASSOCIATED PRODUCTS DMX, Radio Frequency (RF), Infrared (IR), & Analog
Dimming and Color Mixing Options	DMX, Radio Frequency (RF), Infrared (IR), & Analog
Dimming and Color Mixing Options Max Length in One Run for Linear Lighting	DMX, Radio Frequency (RF), Infrared (IR), & Analog Unlimited Thru Amplifiers or DMX Controllers
Dimming and Color Mixing Options Max Length in One Run for Linear Lighting Power Supply	DMX, Radio Frequency (RF), Infrared (IR), & AnalogUnlimited Thru Amplifiers or DMX ControllersOptions Available
Dimming and Color Mixing Options Max Length in One Run for Linear Lighting Power Supply DMX Programming & Stand Alone	DMX, Radio Frequency (RF), Infrared (IR), & AnalogUnlimited Thru Amplifiers or DMX ControllersOptions AvailableOptions Available
Dimming and Color Mixing Options Max Length in One Run for Linear Lighting Power Supply DMX Programming & Stand Alone LED RGB Strip Connectors	DMX, Radio Frequency (RF), Infrared (IR), & AnalogUnlimited Thru Amplifiers or DMX ControllersOptions AvailableOptions AvailableOptions AvailableOptions Available
Dimming and Color Mixing OptionsMax Length in One Run for Linear LightingPower SupplyDMX Programming & Stand AloneLED RGB Strip Connectors4 Wire Installation Cables	DMX, Radio Frequency (RF), Infrared (IR), & AnalogUnlimited Thru Amplifiers or DMX ControllersOptions AvailableOptions AvailableOptions AvailableOptions AvailableOptions AvailableOptions Available

(*) NOTES

- Due to our constant revisions/upgrades of our line of A-Grade LED Strips, lumen output increases with every generation. Please call for the latest measurements.
- The Strip Power Rating was measured with power input on both ends
- A good technique to minimize voltage drop and increase lumen 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.





SIRS Electronics Inc - USA - Phone (956)522-2006 - sirs-e.com Copyright © 2006-2016 SIRS Electronics Inc. All Rights Reserved

