



Built-in IC digital strip

SC-DID-RGB2-943



RoHS



Features:

1. High brightness 5050 LED, built-in IC
2. 12/24V DC, cuttable
3. Double layer pure copper 2oz PCB;
4. available for IC WS2811, WS2812B, UCS1903, SM16703, LX1203, P9883
5. Two-channel design guarantee the stability of data transmission, free from the impact of bad pixel
6. smart connector for easy connection
7. packed 5m in reel
8. -20°C-45°C working degree;
9. CE, ROHS, 3 years warranty.

Technical parameters :

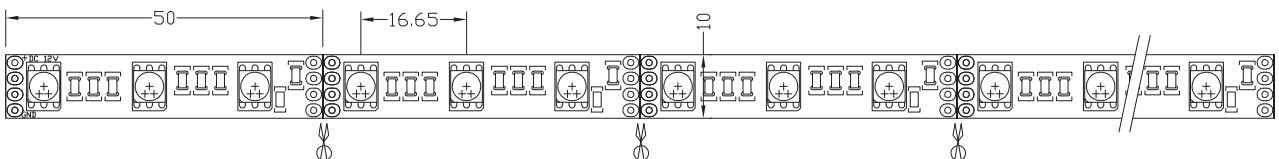
Model	Colour	IP	Min.Length (mm)	Width (mm)	DC Voltage (V)	LED Qty. (pcs/m)	Rated Watt (w/m)
SC-DID-RGB2-943A	RGB	20/64/65/68	50/100	10	12/24	60	14.4



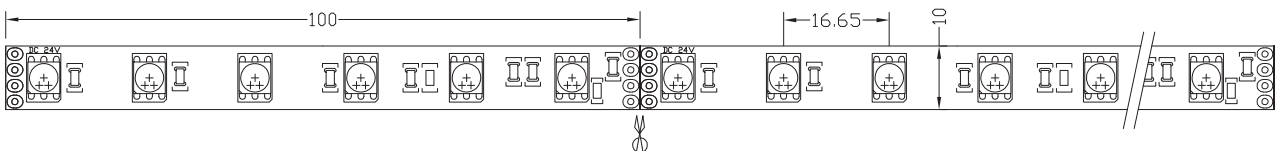
SC-DID-RGB2-943	IP20		
SC-DDID-RGB2-943	IP64	Slim PU glue potted	
SC-TDID-RGB-943	IP65	PU glue potted	
SC-SDID-RGB2-943	IP65	Silicon sleeved	
SC-SF-DID-RGB2-943	IP68	Silicon extrusion and glued	

Dimension & Circuit Drawings:

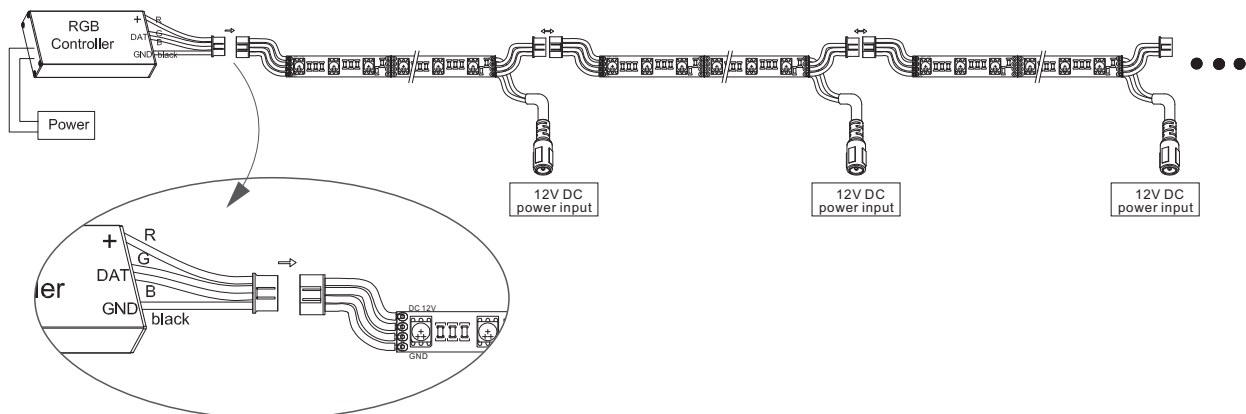
SC-DID-RGB-12V-943

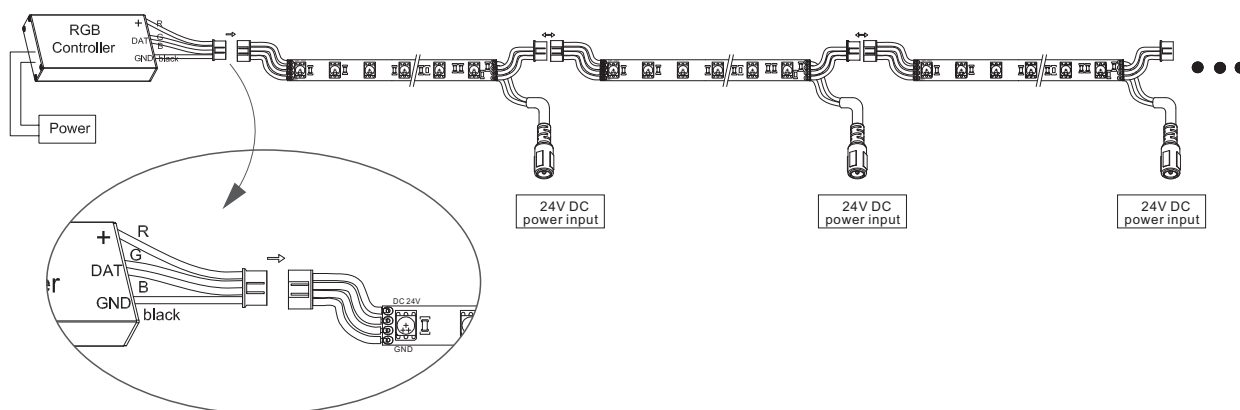


SC-DID-RGB-24V-943

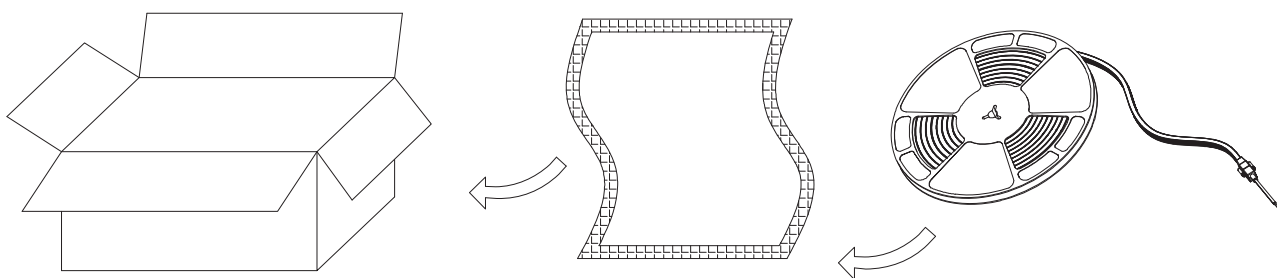


Connecting & Installation Diagram:





Packing instruction:



Installation requirement:

1. Install the LED strip on flame-retardant surface, and the thickness of wood and material index exceed 2mm;
2. Please read the specification first, to make sure the service environment matches the condition in the specification before using;
3. Correct electrical polarity needs to be observed. Wrong polarity may destroy the strip.
4. Please confirm input voltage, disconnect power supply before use;
5. Pay attention to the standard ESD precautions when installing the strip;
6. Cut LED strip according to Logo on the LED strip.