



Shenzhen Jiaanda Optoelectronics Technology Co., Ltd.

www.jad-leds.com ; TEL:+8615919783235; MAIL:Sales@jad-leds.com

DC12V-SK6812RGBW-64Led/M Strip



Luminous data

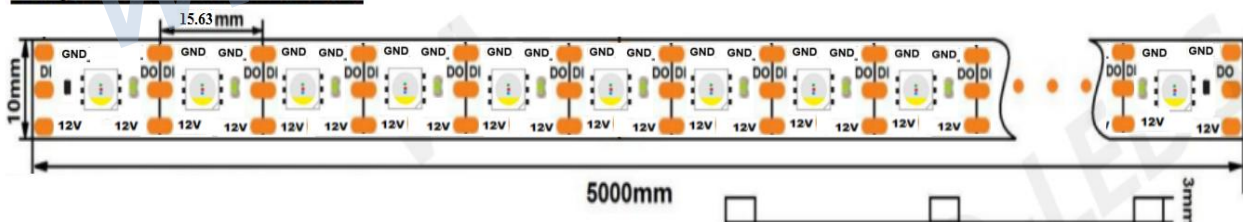
R/G/B	WW3000K	NW4500K	W6000K
180/300/132Lm/m	330Lm/m	350Lm/m	360Lm/m

Specifications:

- 1.LED Source: 5050SMD RGB built-in sk6812 chipset
- 2.IC Type: SK6812RGBW
- 3.Working Input Voltage: 12V DC
- 4.Packaging: 5meter/reel.
- 5.PCB cooper thickness: 35 μ m*2(2oz),
- 6.PCB Width: 64LEDs/m-10mm
- 7.Pixels: 64 Pixels/Meter
- 8.Power: 64LEDs/meter - max 20W/Meter.
- 9.View Angle: 120°
- 10.Working Tempreature: -20° to 60°
- 11.PCB Color: Black/White PCB
- 12.Waterproof: : IP30: Non- waterproof, IP65: Waterproof in Silicon Coating, IP67: Waterproof in SiliconTube.
- 13.IC Quantity: DC12V-64 IC/Meter (1 IC drives 1 led chip),
- 14.Color: RGB+W(6000K),RGB+WW(4000K),RGB+WW(3000K);
- 15.Packaging: 5meter/reel.

Different IP Rating(W*H) size	
IP20	10mm*2.5mm
IP65	10mm*3.0mm
IP67	12mm*4.0mm
IP68	12mm*4.5mm

Physical Dimensions



Disclaimer : subject to change without no excepted. Always make sure to use the most recent release.