



Addressable SK6812 RGBW/WWLED Strip-70leds



Product Description

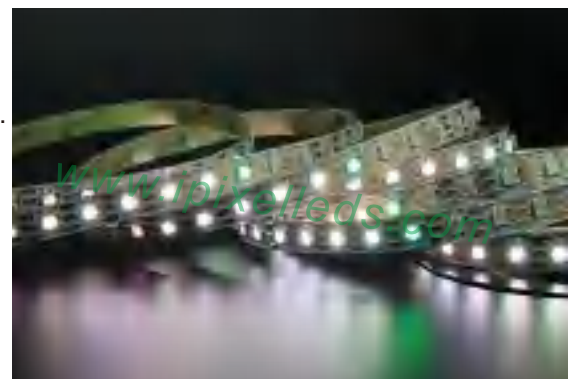
SMD 5050 RGBW Addressable LED Strip

the IC built in the LED chip (individually controlled every LEDs).

The color(CCT) of White can be warm white,

pure white and cold white

70Pixels per meter, cut-able every 14.28mm



The PCB is 1+2 Ounce copper, 12mm width

White and Black PCB are available, DC5V voltage, SPI signal

5 Meters per reel, Customized sizes are also available

3Pin JST SM connector, IP Rate: IP20,IP64,IP65



Product Datasheet

Product Number	S012070CA4SA1
Light Source	SMD 5050 4 in1 RGBW
Beam Angle	120°
LED Quantity	70 leds/m
CCT	RGB+W: 3000K/4000K/6000K
Wavelength (nm/m)	R:620-630 G:515-525 B:460-470
Protocol	SPI-SK6812
Operating Voltage	DC5V
Power (W)	13W/M (Max)
Size (mm)	L 5000* W 12
IP	IP20/IP64/IP65
Net Weight	0.13kg/roll
Operation Temperature	- 25 ~ 60 °C

Application



Hotels ,restaurants, nights clubs, edge light

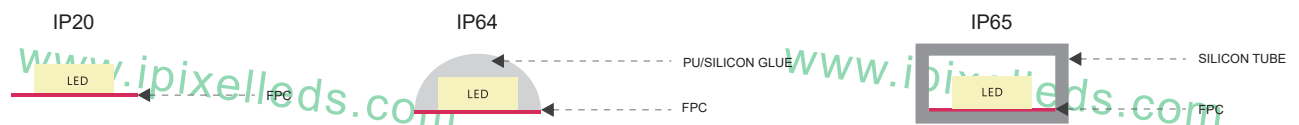


Living rooms, coffee / wine bars, back lighting

Recreational machines, playstation

TV, dancefloor background, shopping malls,

Strip IP Rate





Curve Lune

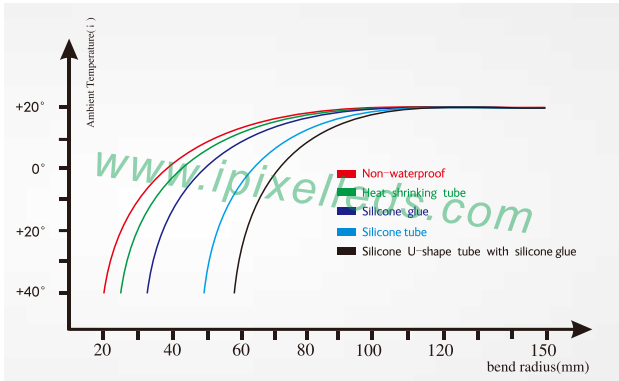
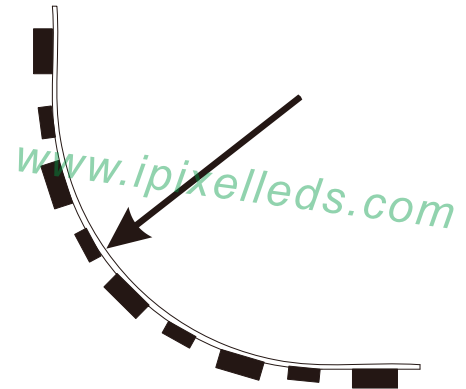


Diagram2: Bend Curve



Installation



Accessories (Excluded)



Screws



Silicone clip

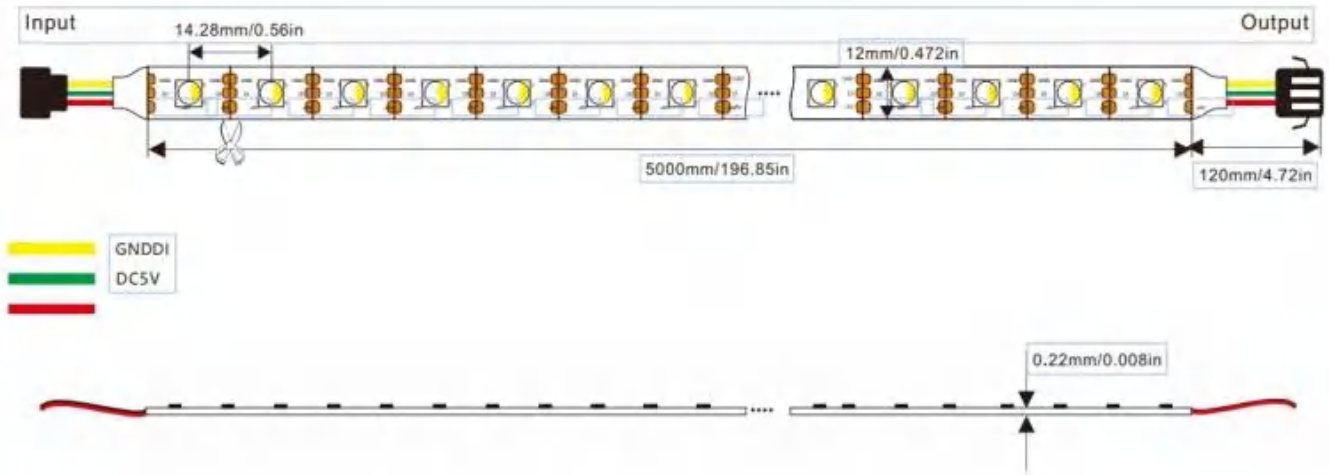


End cap



Outline Dimension (unit:mm)

DC5V



Connection

