

12V dual signal Addressable RGB LED Strip 60LEDs/m



◆ Product Description:

Addressable 12V LED Strip with 60pcs SMD5050 RGB WS2815/GS8208 LEDs

Dual signal line transmission and Break point resume
The strip will keep working if any LED becomes damaged or physically removed

60Pixels/m, cut-able every 16.67mm

DC12V voltage, the voltage drop will be less

White & Black PCB, PCB wide is 10mm

5 Meters per reel, customized sizes are also available

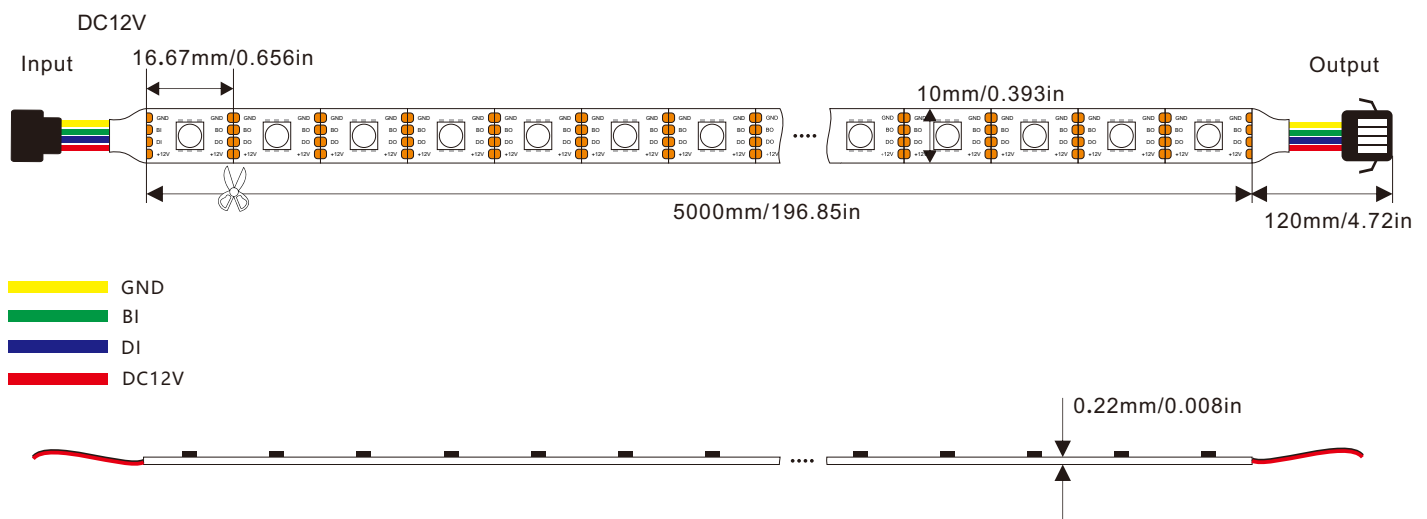
4Pin JST SM connector, IP Rate: IP20, IP64, IP65



◆ Product Datasheet

Product Number	S010060CB3SB7	Luminance/M	R: 37lm G: 110lm B: 34lm
Operating Voltage	DC12V	Ra	/
Power/M	9W	Beam Angle	120°
SMD Type	SMD 5050	Size (mm)	5000 * 10mm
LED Qty/M	60	IP Rate	IP20/IP64/IP65
Color	RGB	Operation Temperature	- 25 ~ 60 °C
Pixel/M	60	Material	FPC
Control	SPI - WS2815/SPI - GS8208	Cutting Length	16.67mm
Wavelength	R:620-625 G:520-525 B:460-465nm	Net Weight/Roll	0.13KG

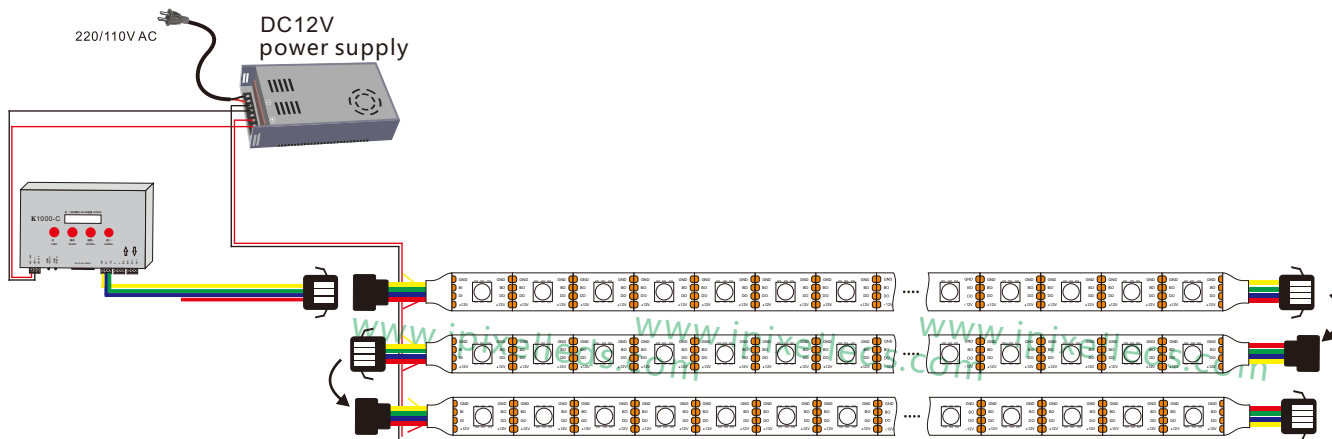
◆ Outline Dimension (unit: mm)



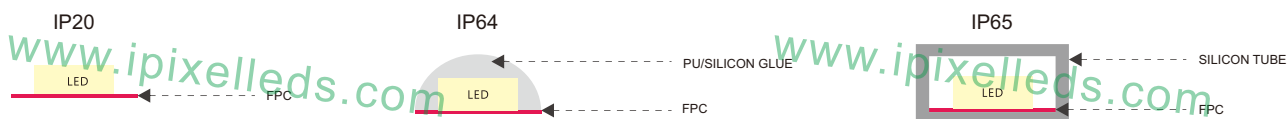
◆ Order number

DC12V	RGB	White PCB	IP20	S010060CB3SB7/C1
DC12V	RGB	White PCB	IP65	S010060CB3SB7/C2

◆ Wiring diagram



◆ Strip IP Rate



◆ Accessories



Screw

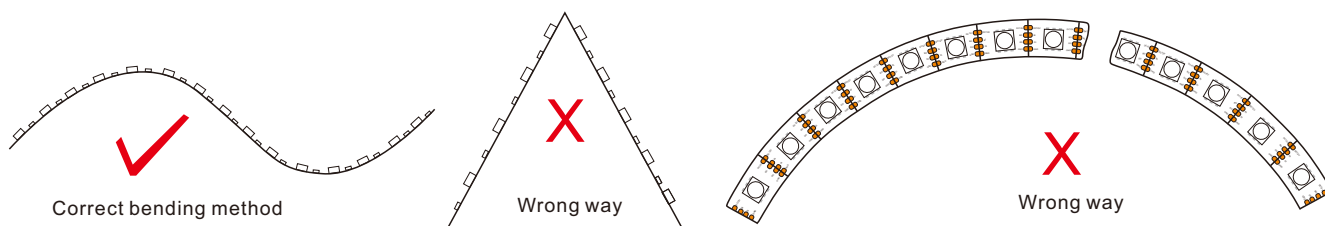


Silicone clip



End cap

◆ Schematic diagram of maximum bending prevention



Note: The parameters are subject to change without notice!