Addressable APA102 LED Strip-60leds









Product Description

Addressable LED Strip has 60pcs SMD5050 RGB Built

in IC Chips

Each single LED per unit and cut-able every 16.67mm

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





All the soldering Pads are very large, with +/-, DAT and CLK White & Black PCB, DC5V voltage 5 Meters per reel, Customized sizes are also available 4Pin JST SM connector, IP65 waterproof by silicon tube housing



iPixel LED Light Co., Ltd

Product Datasheet

Product Number	S012060CA3SA2		
Light Source	SMD 5050 RGB		
Beam Angle	120°		
LED Quantity	60 leds/m		
Emitting Color	Full color		
Luminance Per 1m	R:24000 G:42000 B:11400		
Control	APA102/SK9822		
Operating Voltage	DC5V		
Power (W)	14 W/M (Max)		
Size (mm)	L 5000* W 12		
IP	IP 20/IP 65		
Net Weight	0.13kg/roll		
Operation Temperature	- 40 ~ 50 °C		

Application



Hotels ,restaurants, nights clubs, edge light

Recreational machines, playstation



Living rooms, coffee / wine bars, back lighting

TV, dancefloor background, shopping malls,

Strip IP Rate







iPixel LED Light Co., Ltd

Curve Lune

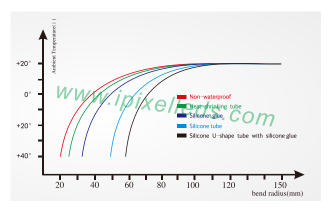
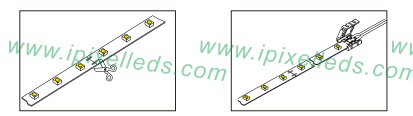


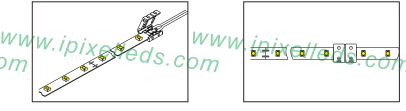
Diagram2: Bend Curve



Installation

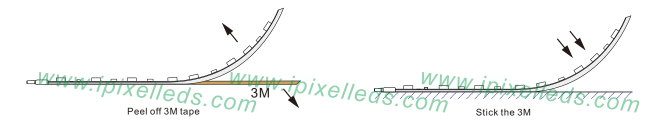


Cut in specific location



Put the PCB in the space between clip and connector, make the clips exactly aim at welding point







Accessories (Excluded)

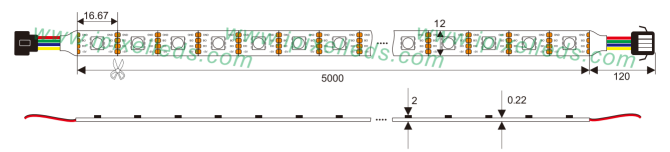


Screws

Silicone clip

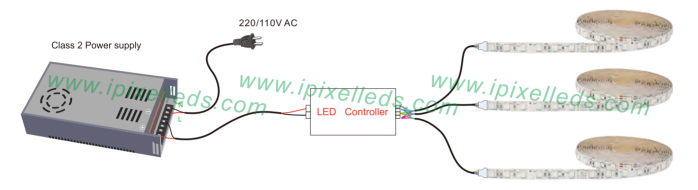
End cap

Outline Dimension (unit:mm)



Connection

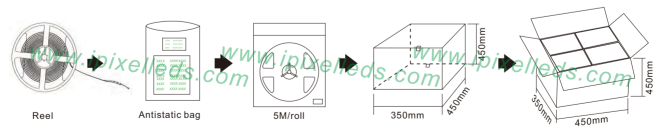
RGB LED strip light



NOTES

- 1. Please apply different IP rate products according to different environment conditions;
- 2.Only install with Class 2 power unit
- $3. Do \ not \ in stall \ it \ when \ power \ is \ on. Before \ powering \ on, please \ make \ sure \ the \ wiring \ is \ correct;$
- 4. Avoiding damaging the circuit or other component on the strip;
- 5. Avoid dragging, do not over bending during installation;
- 6.In order to get the best lighting effect, please do not connect overlong;
- $7. \\ Please do not stare at the light for along time when it is working to protect your eyes;$
- 8.Installation required by a qualified electrician
- 9.Supply cable R/C (AVLV2/8), external use style, rated minimum 300 V,80 °C, minimum 22 AWG

Product packaging



Product number	Standard length	Quantity / volume	outer carton size	Weight(kg)/reel
S012060CA3SA2(IP20)	5M	240 Reels	L450xW350xH450mm	0.13kg
/				/
/				/
/				/
/				/
/				/