#### Addressable WS2812B LED Strip-144leds





#### **Product Description**

This is a new chip again from worldsemi family, based on WS2812B and WS2813. To solve the chip breakdown and Strip's Voltage drop, now we welcome RT1809.

The Flex is 144 Pixel/ LED per meter, and 1 m in a roll we provide black and white color board, same as our other addressable tapes, it's cut-able per unit LED with a large soldering Pad which makes easy to re-solder again.





the PCB printed +12V DI ,BI, GND , both DI and BI means signal but it's only required to link the DI cable to your controller.

this PCB made by 3Ounce copper for more reliable application. 3 M tape attached on backside of strip. again we suggested you power it every 1 meters even it's 12V addressable.

#### **Product Datasheet**

Product Number	S012144CB3SD2		
Light Source	RT1809		
Beam Angle	120°		
LED Quantity	144 leds/m		
Emitting Color	Full color		
Luminance(MCD)	R:635nm G:510nm B:470nm		
PCB color	White/Black		
Operating Voltage	DC12V		
Power (W)	19W/M		
Size (mm)	L 1000* W 12		
IP	IP 20/IP 65		
Net Weight	0.13kg/roll		
Operation Temperature	- 40 ~ 50 °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





# iPixel LED Light Co., Ltd

#### Curve Lune

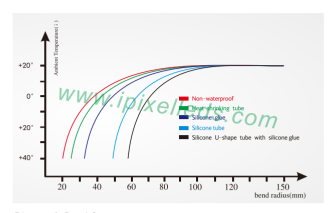
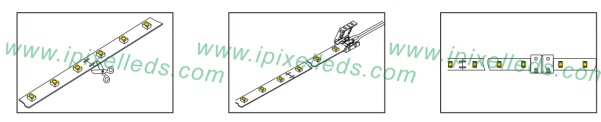


Diagram2: Bend Curve



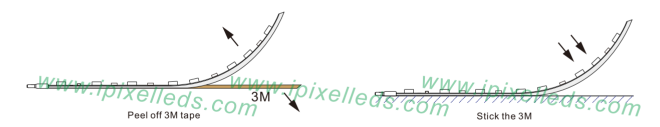
#### Installation



Cut in specific location

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

Close the cover of connector





#### Accessories (Excluded)

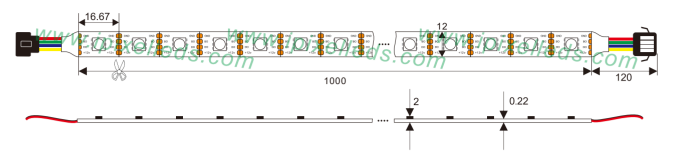


Screws

Silicone clip

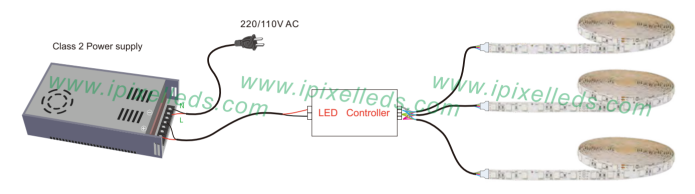
End cap

## Outline Dimension (unit:mm)



#### Connection

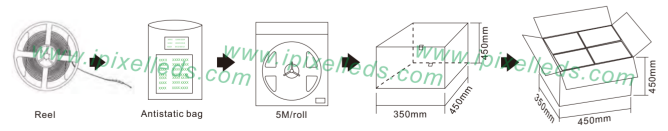
RGB LED strip light



#### NOTES

- 1.Please apply different IP rate products according to different environment conditions;
- 2.Only install with Class 2 power unit
- 3.Do not install 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  $^{\circ}\text{C}$ , minimum 22 AWG

#### **Product packaging**



Product number	Standard length	Quantity / volume	outer carton size	Weight(kg)/reel	
S012144CA3SA1(IP20)	1M				0.13kg
/		240 Reels	L450xW350xH450mm	/	
/				/	
/				/	
/				/	
/				/	

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Bars and Strips category:

Click to view products by IPIXEL LED manufacturer:

Other Similar products are found below:

ZLF0310W62524 LF1D-F2F-2W-300 00215258 HH-SWW320F010W12-COB IP20 HH-SWW320F010W24-COB IP20 HH-SWW528F210W12-COB IP65 HH-SG528F010W24-COB IP20 LF2D-EN2F-2W-A 10001622 LFBHL-SW827-24V-8S63-20 LFBHL-SW860-24V-8S63-20 LFBHL-SW940-24V-8S63-20 HH-SRGB60F010W24-5050M N006120BB1LZ (BLUE) N006120BB1LZ (GREEN) N006120BB1LZ (RED) N006120BC1LZ (BLUE) N006120BC1LZ (GREEN) N006120BC1LZ (GOLDEN YELLOW) N006120BC1LZ (RED) S010030CB3SB7 S010030CB3SB7 (BLACK PCB) S010060CB1LZ (NEUTRAL WHITE IP65) S010060CB1LZ (WARM WHITE IP65) S010060CB3SB7 S010060CC1LZ (WARM WHITE IP65) S012060CB4ST (BLACK PCB) 2633830000 HH-SX72F008W24-2835 CW WHITE PCB IP20 HH-SX180F010W24 -2835 WW WHITE PCB IP20 HH-SX72F008W24-2835 NW WHITE PCB IP20 HH-SX144F008W24 -2835 CW WHITE PCB IP20 HH-SX180F010W24 -2835 NW WHITE PCB IP20 HH-SX144F008W24 -2835 CW WHITE PCB IP20 HH-SX180F010W24 -2835 CW WHITE PCB IP20 N008120BB1LZ (BLUE) S010060CA3SA1 SCS-120-CW 00219015 10001611 10001612 10001613 10001617 10001618 10001619 10001623 10001655 10001657 10001664