

144Pixel 12V Addressable LED Strip





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 WS2815. 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	S012144CB3SB7		
Light Source	WS 2815 RGB		
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 (Avg)		
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

Recreational machines, playstation







Living rooms, coffee / wine bars, back lighting

TV, dancefloor background, shopping malls,





Curve Lune

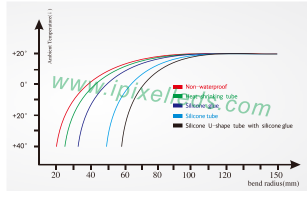
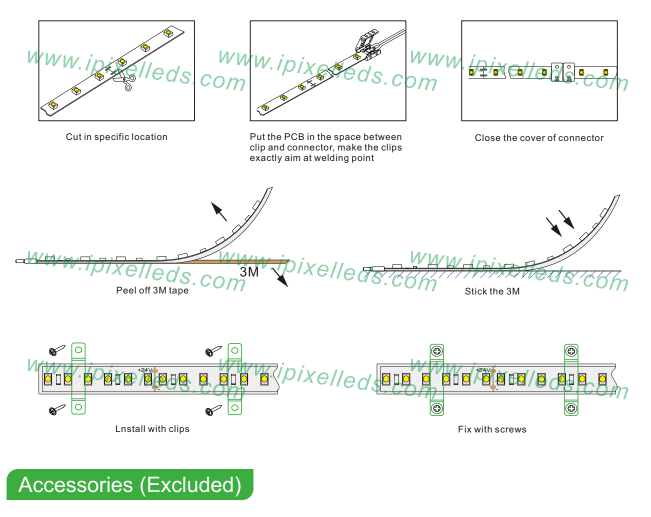




Diagram2: Bend Curve

Installation





Screws

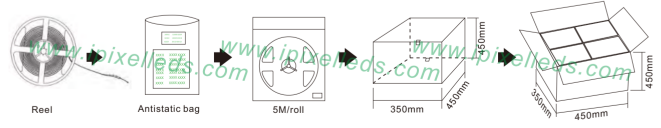
Outline Dimension (unit:mm) 6.9 1000 0.22 2 Ż Connection RGB LED strip light 220/110V AC Class 2 Power supply 188 18-TIeg LED Controller // C DR TI-1*

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 °C, minimum 22 AWG

Product packaging



Product number	Standard length	Quantity / volume	outer carton size	Weight(kg)/reel
S012144CB3SB7(IP20)	1M	240 Reels	L450xW350xH450mm	0.13kg
/				/
/				/
/				/
/				/
/				/