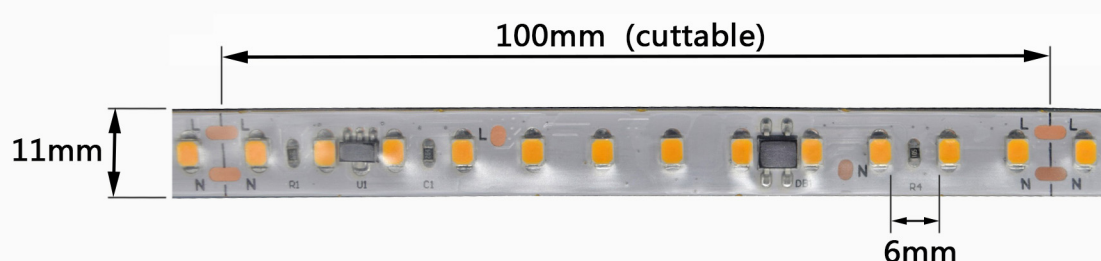


SPECIFICATION OF AC LED FLEX STRIP



Item : FL55032

- 1) LED Qty: SMD2835 120LEDs/m (one broken can't influence the whole LEDs);
- 2) Input voltage: 230V AC (can be 110/220VAC);
- 3) Power: 14W/M;
- 4) PF>0.9;
- 5) CRI>80;
- 6) Lamp Flux:1248.47lm/m;
- 7) Eff: 88.54 lm/W;
- 8) Minimum length cutting: 10cm;
- 9) 5M/reel (can be 10M/reel or 20M/reel);
- 10) Life-span:50000h;
- 11) Warranties: 3 years;

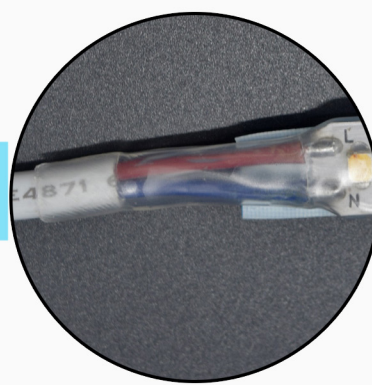


Thickness of heat shrinkable sleeve.

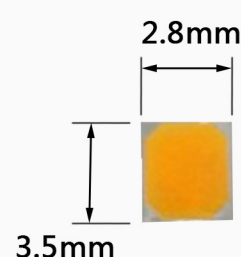
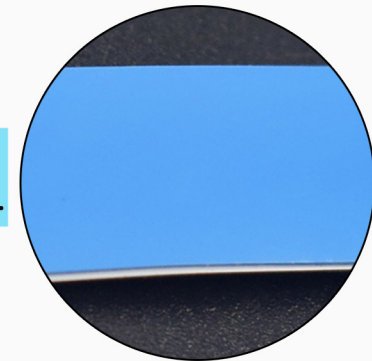


Sleeve width of heat shrinkable sleeve.

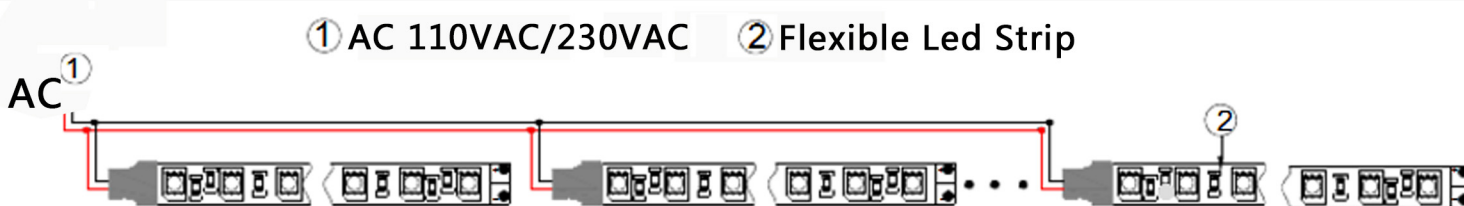
Double layer heat shrinkable casing, better insulation.



Blue heat conductive double-sided adhesive tape fixed, ultra thin design.



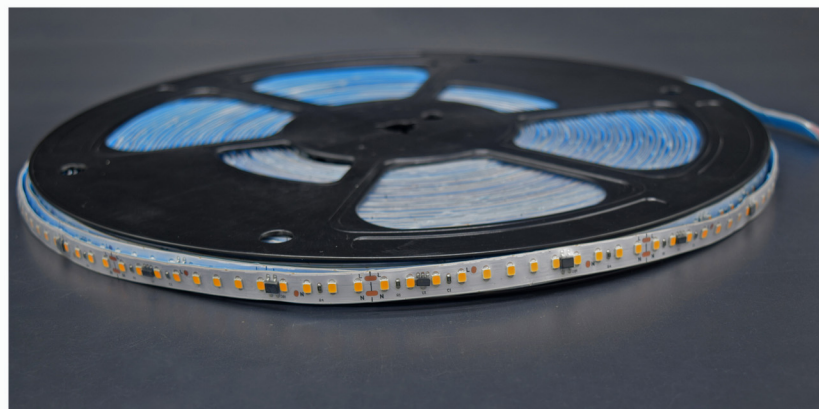
Customized SMD2835(36V) 0.5Watt/chip,120leds/meter.



Electrical connected

APPLICATIONS

- » Stage, underground lighting, garden pool, a major food counter lighting.
- » Jewelry counter decoration, underground walkways.
- » Amusement parks, theaters, auditoriums, walkways, road lighting.
- » Art exhibitions, heritage fairs, celebration, party lighting.
- » Dance floor, disco channel, bar and other lighting.



Diagram

ATTENTIONS

- 1, The power should be used 110VAC/230VAC, not to exceed the standard voltage to avoid damage to the product.
- 2, Please note that careful operation when installation, make sure power is turned off.
- 3, When the lamp body is damaged, cut it off immediately and do not use it to avoid danger.
- 4, During use, do not cover ac strip with any objects, prevent overheating.
- 5, AC strip only can be cut with a scissors mark although it can be cut arbitrarily.
- 6, AC strip can not be removable without professionals; don't hit the ac power to avoid shock.