3528 Single Color High CRI LED Strip

SC-EP3528-X-12/24 SC-EP3528-X-95-12/24



Features:

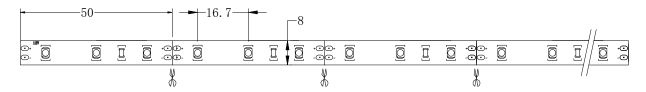
- 1. 3528 assembled LEDs
- 2. CRI90/ CRI95
- 3. Can be cut short, to meet different length requirement
- 4. CE,RoHS,3 years warranty
- 5. Waterproof grade:IP20
- 6. Customized packing

Technical parameters:

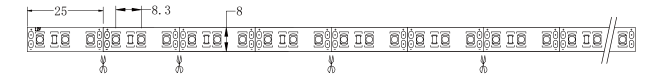
Model	Colour	Lumen	LED Type	LED Qty. (leds/m)	Beam angle (degree)	DC Voltage (V)	Rated Watt (w/m)	CRI
SC-EP3528-X-12	W/WW/NW	454-511	3528	60	120	12	4.8	>90/95
SC-EP3528-X-95-12	W/WW/NW	403-434						
SC-EP3528-X-24	W/WW/NW	454-511	3528	60	120	24	4.8	>90/95
SC-EP3528-X-95-24	W/WW/NW	403-434						
SC-EP3528-X2-12	W/WW/NW	908-1022	3528	120	120	12	9.6	>90/95
SC-EP3528-X2-95-12	W/WW/NW	806-868						
SC-EP3528-X2-24	W/WW/NW	908-1022	3528	120	120	24	9.6	>90/95
SC-EP3528-X2-95-24	W/WW/NW	806-868						

Dimension & Circuit Drawings:

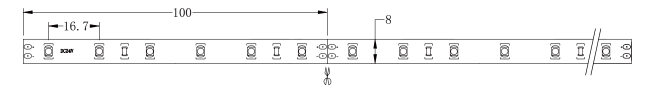
12V 60LED



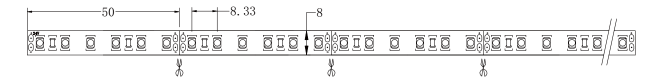
12V 120LED



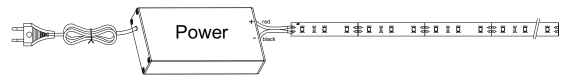
24V 60LED



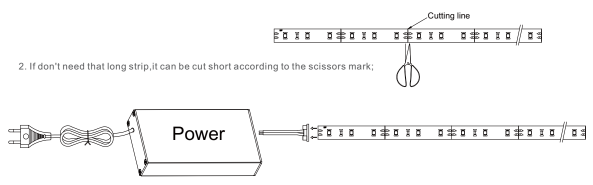
24V 120LED



Connecting&Installation Diagram:

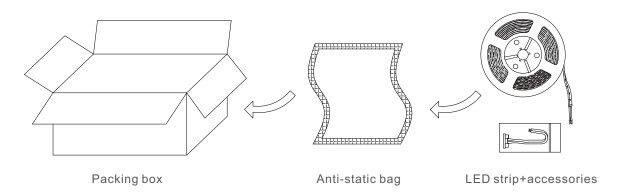


1. Connect red wire of strip to positive polarity of power supply, and connect black wire to negative polarity;



3. The cut strips can be connected via accessories connectors, then the strips are connected to power supply.

Packing instruction:



Installation requirement:

- 1. The LED strip and other accessories can be squeezed;
- 2. Transduction parts of PCB can't be damaged during installation;
- 3. Installation of LED strip must conform to electrical safety standards, and only professionals can perform installation;
- 4. Ensure power supply load employ transformer;
- 5. When the LED strip is intalled on metal or conductor surface, the contact surface must be processed with insulation;
- 6. Identify positive polarity and negative polarity before installation to avoid LED strip damage;
- 7. During installation, pay attention to preventing electrostatic;
- 8. The product need anti-corrosion environment, such as: avoid damp water drop or other adverse factor.

2017-5-4