

1.1

A

www.ledmy.com

Constant current solution

1

220V High Voltage Strips / 12W Product No. : FE12W-P5-G2 28BL8x 220VC120S12 1465L50

Technical Details

Product No. FE12W-P5-G2 28BL8x 220VC120S12 1465L50

Power	12W/m 3.66W/ft
Voltage	AC220V
CRI	80
Led Qty	120LEDs/M 36LEDs/ft
Length/Reel	50m 164.04ft
Working Temperature	-25~55°C
Storage Temperature	-30~60°C
Voltage Range	AC 210-230V

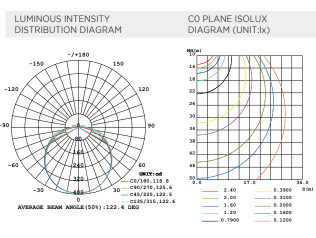
- Perfect color control.
- Stable and good quality High-Voltage Linear constant current solution.
- 3M tape, Cuttable, large bending degree, easy installation.
- Ultra-long, up to 50 meters one end feed.



Lumens

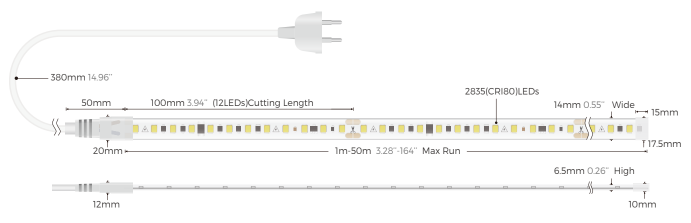
Color Temperature		
0 2700K	1380lm/m	4211m/ft
3000 K	1440lm/m	4391m/ft
- 4000K	1500lm/m	457lm/ft
6000K	1500lm/m	457lm/ft

Light Distribution

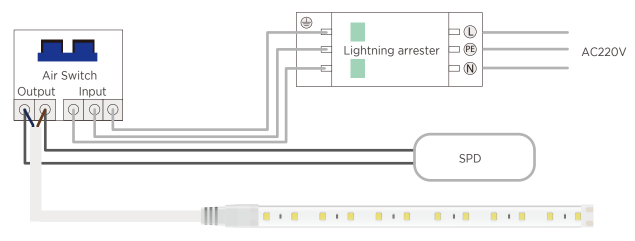




Dimension



Power connection diagram AC220V



Notice:

- 1. Any operation cannot be operated with electricity.
- 2. When connecting or docking the high-voltage light strip, the docking position must be waterproof.
- 3. Pay attention to protecting the LED strip light and avoid to let the sharp objects scratch the surface of light emitting. 4. Avoid direct contact with high-temperature objects in the light -emitting area.
- 5. Strictly forbid to short -distance twist the strip light, pay attention to reserving a curved radius of more than 2cm at the corner and turning point.

Accessories Specification

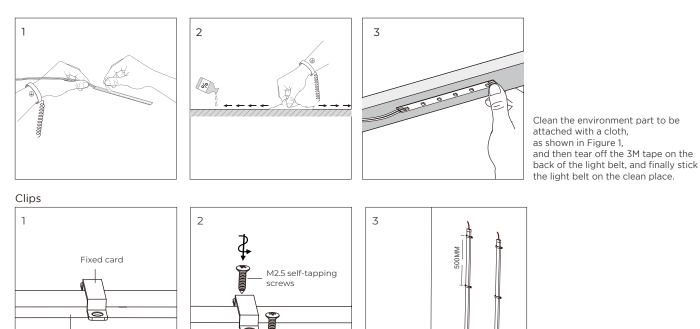
Name	Quantity	Note
1. End cap	5pc	
2. Clips	10pc	
3. Glue & Glue nozzle	2pc	
4. Screw	20pc	





INSTALLATION

Paste



PACKING

led strips

