



Features

- High brightness white color
- High light efficiency 2835 SMD led
- Thicker double layer 2oz copper pcb for excellent thermal management
- Single BIN LED selection to ensure color consistency(5-step MacAdam)
- Available accessories like aluminum profile, connector, fix clip, waterproof end cap
- Operating temperature -20 ~ +45°C
- IP65 Rated with non-yellowing and UV resistant silicone sleeve

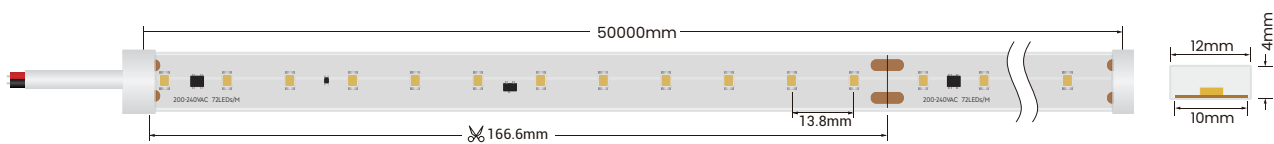


Parameter

Model No.	FPCB Width	Voltage	Beam angle	Cascade	Power	CCT/Color	Luminous flux	Efficacy
VP22072	10mm	AC 220V	120°	50 Meters	8 W/m	2700K/3000K 4000K/6500K	840 Lm/M	105 Lm/W
VP220120	10mm	AC 220V	120°	50 Meters	14 W/m	2700K/3000K 4000K/6500K	1470 Lm/M	105 Lm/W

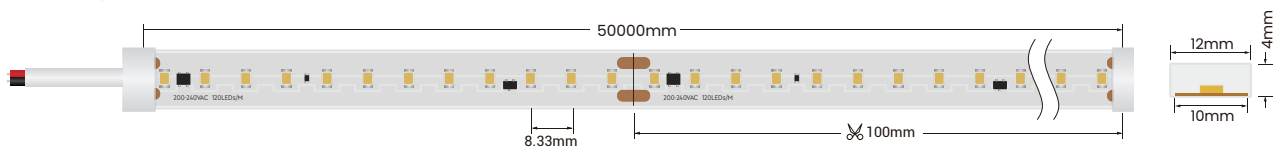
Dimension

72LEDs/M



Dimension	LED Chip	FPCB Width	Chip Qty.	Min. Cutting	Working Temp.
50000*10*4mm	2835	10mm	72 LEDs/M	166.6mm (12 LEDs chip)	-25~ +60°C

120LEDs/M



Dimension	LED Chip	FPCB Width	Chip Qty.	Min. Cutting	Working Temp.
50000*10*4mm	2835	10mm	120 LEDs/M	100mm (12 LEDs chip)	-25~ +60°C

Applications

LED Strip Light offers a unique and innovative lighting solution for retail store displays, custom and production residential construction, hotels and casinos, restaurants, and television or film sets.



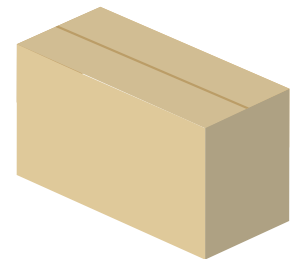
Package



50M/Roll



1 Roll / Carton



Product Length	Rolls / Carton	Meter / Carton	Net Weight	Gross Weight	Carton Size
50 M/roll	4Rolls	200M	10 Kg/ctn	11 Kg/ctn	490*250*260mm

Notes

- Please switch off the power before installation. Do not cut, connect or install the strip light when the power is on.
- Please don't plug in the LED strips to power more than one minute when the strips are in a roll, as heat concentrated will cause safety accident.
- LED strips should be cut at the point printed with the mark of scissors. Never cut the LED strips at any other point to avoid damage which will make the strips unable to work. During the cutting, make sure the cutting point is vertical to the strip, never tilt it.
- When install the strips, Please follow the instruction provided by us strictly.
- To avoid safety accident, don't plug in the strips to power during installation.
- When install and fix the strips, please don't use metal material to lock the strip, as metal material will easily cause short circuit, which will cause safety accident and damage the strips.
- Please do not fold or twist the strip light during installation. The maximum bending angle of the strip is 70°, so do not bend it to 90°.
- If you find the strips damaged or some LEDs cannot work, just cut off this unit to avoid safety accident.
- Strips cannot be installed in the inflammable and explosive environment, the environment should be ventilated waterproof, moistureproof and anti-corrosion. Please don't use anything to encase and cover the strip to ensure good heat dissipation.
- The strips must be used together with our company's special controller or current DC power supply, and cannot be plugged in AC current directly, otherwise it could cause damage of the product.
- The strips has both positive pole and negative pole. Attention must be paid when connect LED strips to the power. If connected to the wrong pole. The LED strips will not work, then you have to correct it immediately, otherwise it will cause damage of the product.
- Only the strip part is IP65, not the power adapter. The connection between the power supply and the strip light and the end-caps needs to take a

- Only strips with the same standard and same applying voltage can be connected, the length of connection cannot over the max usage length, otherwise it could bring danger and burn the strip.
- The strips is easy to cause children' attention, please install them to the place where children can not touch.