LDM-2835-120D Low Voltage Flexible LED Strip (IP67)

• Light source: 120 pcs/m SMD2835

• Material: superior and heat-resistant 8mm PCB

• Input voltage: DC 12V or DC 24V

• RA>80

• Lifespan: 30,000 hours

• Easy installation, cuttable and joinable, Accessories complete.



Application:

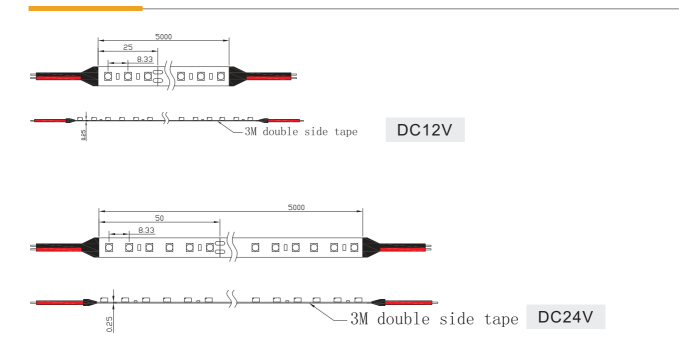
- Cove lighting. Architectural lights for canopy, corridor, Archway
- Backlight or edge lighting for signage, DIY lights for home use
- Path and contour marking
- Decorative lights for holiday, event, show, exhibition.



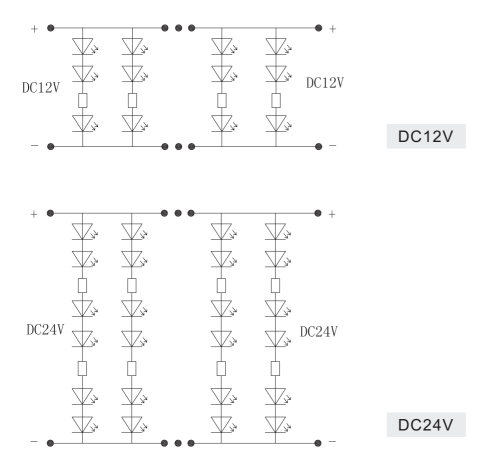
Optical & Electrial:

| Product Size(mm) | 5000*8*0.25 | 5000*8*0.25 |
|---------------------------------|-----------------|-----------------|
| LED Quantity(per meter) | 120 PCS | 120 PCS |
| LED Type | 2835 SMD LED | 2835 SMD LED |
| Input Voltage | 12V DC | 24V DC |
| Current(Amps/m) | 1.5 | 0.75 |
| Min Cuttable Length(mm) | 25 | 50 |
| Beam Angle | 120° | 120° |
| Max. Power Consumption(W/meter) | 18W | 18W |
| Operating Temperature | −25°C~ +45°C | -25°C~ +45°C |
| Storage Temperature | -30°C~+80°C | -30°C~+80°C |
| Net Weight(kg) | 0.2 | 0.2 |
| Estimated Life | 30,000 hrs | 30,000 hrs |
| Certifications | RoHs & CE & ETL | RoHs & CE & ETL |
| | | |

Demensions:



Electrial Principle:

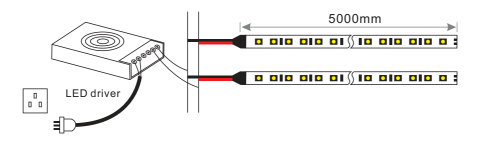


Optical Parameters:

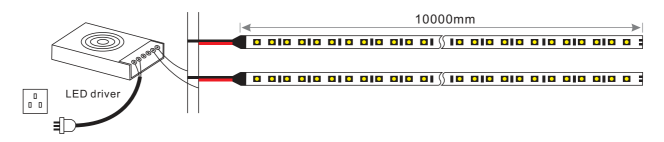
| Item No. | Color | ССТ | Lumen/Meter | IP Rate |
|-------------------|---------------|------------|-------------|---------|
| LDM-2835 -120D | | 2200-2400K | 1200LM | |
| | Warm white | 2600-2800K | 1200LM | |
| | | 2800-3000K | 1250LM | |
| | | 3000-3200K | 1250LM | IP67 |
| | Natural white | 4000-4500K | 1340LM | |
| | Pure White | 5000-5500K | 1340LM | |
| | Cool white | 5500-6500K | 1340LM | |

Linking operation:

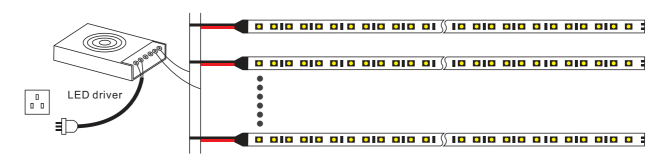
The maximum length in series is 5 meters when led strip is DC 12V



The maximum length in series is 10 meters when led strip is DC 24V



Parallel connection is highly recommended as safe electrical operation mode.



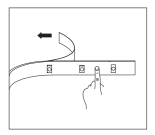
Installation Steps:



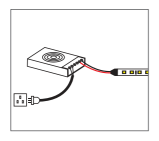
• Clean the installation surface



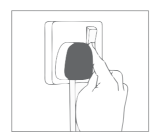
 Measure the length you need to install, cut at the nearest scissor mark line.



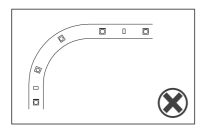
 Do not pull the whole led strip from the back release paper by one time. No press on the leds.



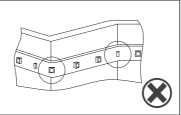
- Connect the led strip wire to the driver output side
- Connect the driver input side to power-supply.



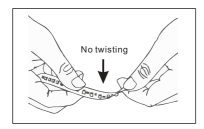
Switch on and enjoy.



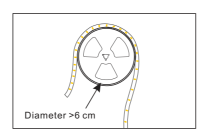
• No bending at the point of leds



>90



• No contortion of the led strip



• No bending with Diameter<6cm

Packing information:

