STRIP LED



LX-ST-DS8168GWWW-24V-10mm





DC24V









 \cdot Dim to warm strip, widely adapted with PWM controllers

· 1900K+3000K design

· With life span over 36000H

· Ta: -25~40°C; Tc: 75°C (max)

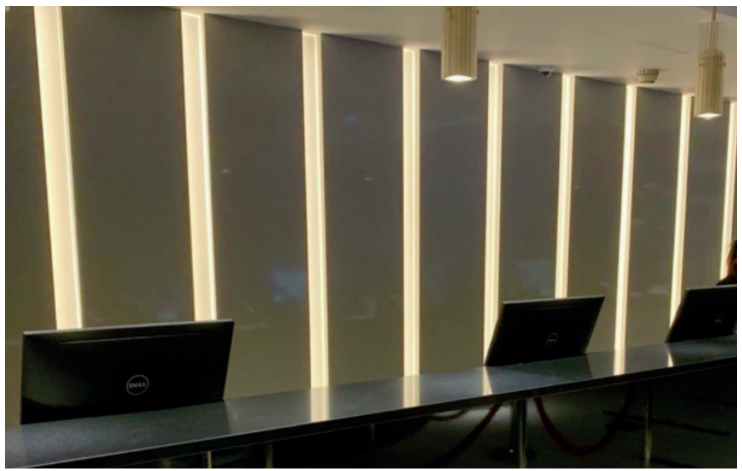
· Rated current: 0.56A(1m) 2.25A(5m) · On-off times: 10000 (test times)

· Max.length: 5000mm(16.4')

· Cutting unit: 14leds/83.3mm(3.28") · Min. bend diameter: Φ 60mm(2.36")

· Mounting: 3M tape

· Copper foil: 2oz



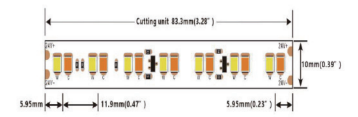


References

| Reference | Typical Power | Max Power | Luminous flux/m | CRI | ССТ/К | IP Rating | Dimensions |
|---------------------------|--------------------------|--------------|--------------------|-------|-------------|-----------|---------------|
| LX-ST-DF7SWW-24V -10mm | 13.5W/(1m) & 54W/(5m) | 14.4W(1m) | 10lm | Ra>90 | 1900K | IP20/65 | 5000*10*1.5mm |
| | | | 580lm | | 1900K-3000K | | |
| | | | 1150lm | | 3000K | | |

^{1.} The tolerance of output data can be vary up to 15%.

Dimensions



Electronic & output data

| IP Process | Picture | Picture description | Size | Optional CCT/color for finished product | Lumen output rate |
|------------|-----------|---------------------|------------|---|----------------------|
| NO | NO/IP20 | No proof | 10mm*1.5mm | 1900K-3000K | 100% |
| NA | NANO/IP65 | Nano-proof | 10mm*1.5mm | 1900K-3000K | 98% |
| ET | ET/IP67 | Extrusion tube | 12mm*4.8mm | 1900K-3000K | 88% |



^{2.}the output data tested according to IES TM-30-15.

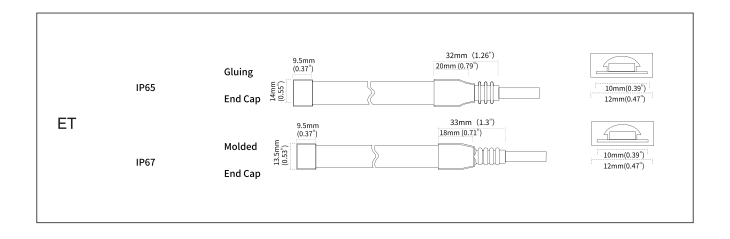
^{3.}the output data is based on IP20/1 merter, data of 5m in only for reference.

^{4.}IP protection process leads changes to size, CCT and luminous flux.

IP process information

| Name | Picture Code | | coding | description | |
|----------------------------|---------------------|---------------------|---------------------|--|--|
| Fixed Clip | l: | 94-02-00-0003 | LX-FSW10SA | Silicone clip, screw: PA 3*8mm, suitable for 10mm FPC,EF/ET strip | |
| Silicone Plug Kit | | 94-02-00-0046 | LX-DT10EA-A | Silicone plug kit is suitable for 10mm board width, ET/EF series silicone extrusion light strip | |
| Silicone stopper kit | • | 94-02-00-0047 | LX-DW10EA-A | Silicone tail plug kit is suitable for 10mm board width, ET/EF series silicone extrusion light strip | |
| Mounting groove | 94-02-00-0025 | | LX-CVT10EA-14100100 | Transparent PVC mounting groove,suitable for 10mm FPC,silicone extruded EF/ET strip | |
| Stopper glue | | 94-16-03010001 | LX-AS-PG-0003 | Silicone gel, suitable for ET/EF/EG waterproof LED strip | |
| Connector for FPC and FPC | * | 81-01-000002-000040 | LX-CBB310-NOTA | 10MM-3P solder-free connector (board-to board)\ suitable for bare board 10mm width strip light | |
| Connector for wire and FPC | 81-01-000002-000041 | | LX-CXB310-NOTA | 10MM-3P solderless connector(wire to board)\ Compatible with 20&22AWG wire\20#(6A);22#(4A)\ Applicable to bare board 10mm width lamp strip | |

IP process information





Precautions

- Please drive the led strip with 24VDC isolated power, and the ripple of the constant voltage source should be less than 5%.
- Please do not bend the strip into an arc with a diameter less than 60mm to ensure the longevity and reliability.
- Do not fold it in case any damage of LED beads.
- · Do not pull the power wire hard to ensure the longevity. Any Crash may damage the LED light is prohibited.
- Please make sure the wire is connected to the anode and cathode correctly. The power output should be consistent with the voltage of the strip to avoid damage.
- LED lights should be stored in dry, sealed environment. Please only unpack it before usage. Ambient temperature: -25°C~40°C
- Storage temperature: 0°C~60°C. Please use the strips without waterproof within indoor environment with humidity less than 70%.
- · Please be careful during operation. Do not touch the AC power supply in case of electric shock.
- · Please leave at least 20% power for the power supply during using to ensure there is enough power supply to drive the product.
- Do not use any acid or alkaline adhesives to fix the product (e.g.: glass cement).
- Do not scratch the product when IP processof the product is NA. Ultraviolet rays will damage the nano-layers on the product and seriously affect the life of the product.

