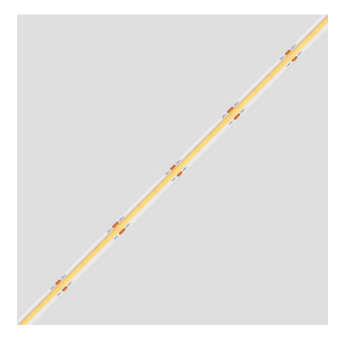
# STRIP LED



#### LX-ST-DRF10-24V-8mm



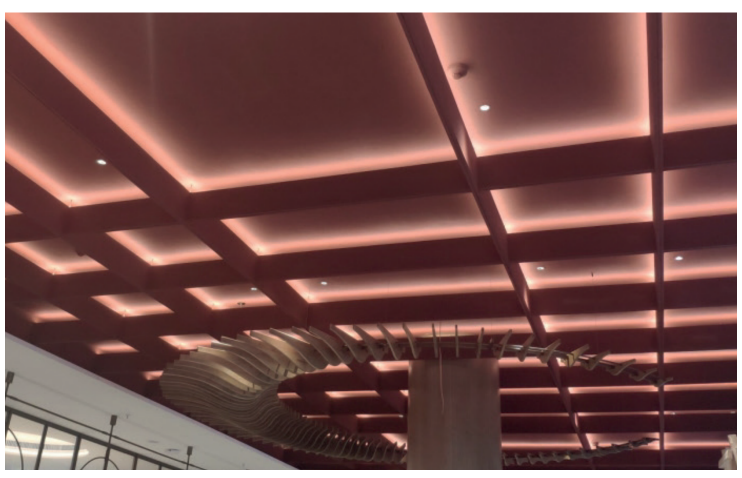








- · Reel to reel process, no soldering joint.
- · Light line and free with big emitting angle.
- · 4 optional 2700K/3000K/4000K/6500K.
- $\cdot$  suit for furniture lighting and decorative lighting application
- Rated current: 0.4A(1m) 1.75A(5m)
  On-off times: 10000 (test times)
  Max.length: 5000mm(16.4')
  Cutting unit: 50mm(1.97")
- · Min. bend diameter:  $\Phi$ 60mm(2.36")
- · Mounting: 3M tape²
  · Copper foil: 2oz



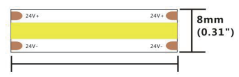


#### **References**

Reference	Typical Power	Max Power	Luminous flux/m	CRI	ССТ/К	IP Rating	Dimensions
LX-ST-DRF10-24V- 8mm	9.6W/(1m) & 42W/(5m)	10.5W(1m)	800lm	Ra>90	2700K	IP20/IP65	5000*8mm
			800lm		3000K		
			910lm		4000K		
			1000lm		6500K		

<sup>1.</sup> The tolerance of output data can be vary up to 15%.

#### **Dimensions**



Cutting Unit :29.41mm(1.16")

#### Electronic & output data

IP Process	Picture	Picture description	Size	Optional CCT/color for finished product	Lumen output rate
NO	NO/IP20	No proof	8mm*1.6mm	2700K/3000K/4000K/6500K	100%
NA	NANO/IP65	Nano-proof	8mm*1.7mm	2700K/3000K/4000K/6500K	98%
ETS	ETS/IP65	Extrusion tube	10mm*4.8mm	2700K/3000K/4000K/6500K	88%
EG	EG/IP65	Extrusion curved tube	9.3mm*3.8mm	2700K/3000K/4000K/6500K	88%

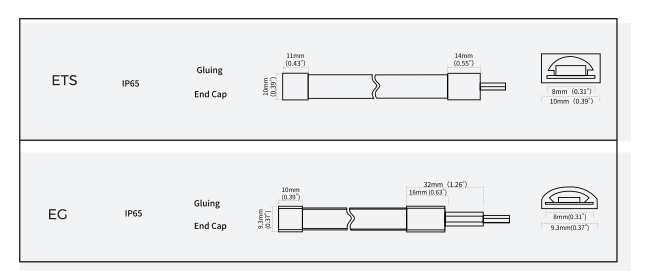


<sup>2.</sup>the output data tested according to IES TM-30-15.

<sup>3.</sup>the output data is based on IP20/1 merter, data of 5m in only for reference.

<sup>4.</sup>IP protection process leads changes to size, CCT and luminous flux.

# IP process information



## **Accessories Information**

Name	Picture Code		coding	Description	
Connector for FPC and FPC		81-01-000002-000034	LX-CBB208-NOTA	8MM-2P solder-free connector (board-to board)\ suitable for bare board 8mm width strip light	
Connector for wire and FPC	•	81-01-000002-000035	LX-CXB208-NOTA	8MM-2P solderless connector(wire to board)\ Compatible with 20&22AWG wire\20#(6A);22#(4A)\ Applicable to bare board 8mm width lamp strip	
L-connector for FPC and FPC	*	81-01-000002-000052	LX-CBBL208-NOTA	8MM-2P solderless (L) connectors (board-to board)\ for bare board 8mm width light strip	
Fixed Clip	l:	94-02-00-0002	LX-FSW08SA	Silicone clip, screw: PA 3*8mm, suitable for 8mm FPC,EF/ET strip	
Gas phase rubber plug	49	94-02-00-0038	LX-DT08EG-A	Translucent gas phase adhesive plug, suitable for 8mm wide silicone extrusion eg lamp with	
Gas phase gel plugging	94-07-0039		LX-DW08EG-A	Translucent gas phase adhesive plug, suitable for 8mm wide silicone extrusion eg lamp with end plug	
Silicone Plug Kit		94-02-00-0044	LX-DT08EA-A	Silicone plug kit, suitable for 8mm board width, ET/EF series silicone extrusion light strip	
Silicone stopper kit	•	94-02-00-0045	LX-DW08EA-A	Silicone tail plug kit, suitable for 8mm board width, ET/EF series silicone extrusion light strip	
Mounting groove		94-02-00-0024	LX-CVT08EA-12100100	Transparent PVC mounting groove,suitable for 8mm FPC,silicone extruded EF/ET strip	
Stopper glue	Stopper glue 94-16-03010001		LX-AS-PG-0003	Silicone gel,suitable for ET/EF/EG waterproof LED strip	



## **Precautions**

- Please drive the led strip with 24VDC isolated power, and the ripple of the constant voltage source should be less than 5%.
- DO NOT twist the strip, especially the emitting point, in case damage of LED chip.
- ATTENTION, there are 2 soldering parts per reel (5m/reel) at most when mass production, just for few reels.
- Please do not bend the strip into an arc with a diameter less than 30mm to ensure the longevity and reliability.
- Do not fold it in case any damage of LED chip.
- 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 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.

