







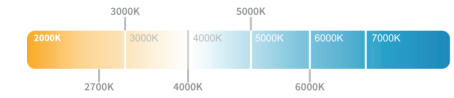
The LFX 120V AC Strip is a high-performance, direct-to-line LED strip solution designed for easy installation and vibrant illumination in both indoor and outdoor applications. Operating at 100–120V AC, it eliminates the need for external drivers while delivering consistent, energy-efficient lighting at 4W/ft (12W/m). Easy to install and control via plug-and-play or hardwire connections and optional TRIAC dimming, the LFX 120V AC Strip also comes with a 3-year warranty, making it a dependable choice for architectural outlines, retail displays, or hospitality settings that require reliable, long-lasting linear lighting.

### **SPECIFICATION**

OPERATING VOLTAGE	100-120V AC
RATED POWER	4W/ft (12W/m)
CRI	80
LED SOURCE	SMD
LED QUANTITY	36 LEDs/ft (120 LEDs/m)
REEL LENGTH	164.04 ft (50 m)
CUTTING LENGTH	3.93 in. (100 mm)
COLOR TEMPERATURE	2700K, 3000K, 4000K, 5000K, 6000K
CONTROL	Switched, TRIAC
OPERATING TEMPERATURE	-25°C to +55°C
STORAGE TEMPERATURE	-30°C to +60°C
IP RATING	IP65
WARRANTY	3 years

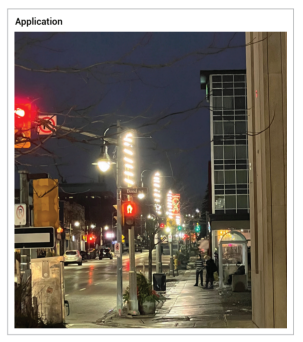
### **COLOR TEMPERATURE DATA**

Colour	ССТ	Lumen/ft	Lumen/m
Warm White	2700K	375 lm/ft.	1230 lm/ft.
Natural White	3000K	402 lm/ft.	1320 lm/ft.
Day White	4000K	439 lm/ft.	1440 lm/ft.
Cool White	5000K	439 lm/ft.	1440 lm/ft.
Ultra Cool White	6000K	439 lm/ft.	1440 lm/ft.









### **ORDERING CODE**

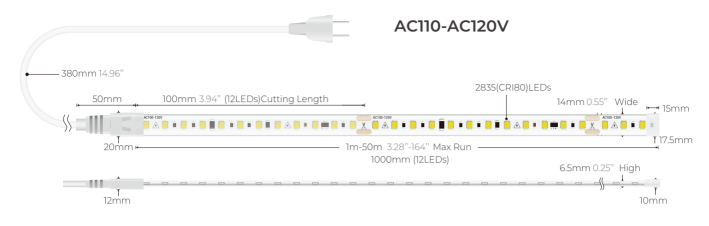
SERIES	ТҮРЕ	POWER	COLOR TEMPERATURE		BIN CIRCUIT		CONTROL	CONNECTION		
LFX	0-OUTDOOR	4W - <4W/ft	CT27	-	2700K	Z1 - 1 Step Binning	AC - Alternating Current	SW - Switched	PL	- Plug
	()		CT30	-	3000K			TRI - TRIAC	HW	- Hardwire
			CT40	-	4000K					
			CT50	-	5000K					
			CT60	-	6000K					
Sample:	LFX-O-4W-C	T27-Z1-AC-80	-PL							

# LFX AC120V OUTDOOR SPEC SHEET



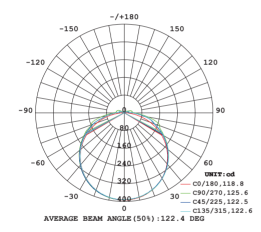
# LFX-AC

## DIMENSIONS

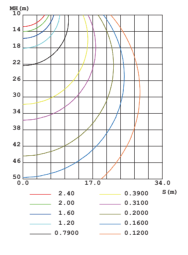


# DIAGRAM

Luminous Intensity Distribution



# CO Plane Isolux Diagram (Unit: lx)



# ACCESSORIES

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





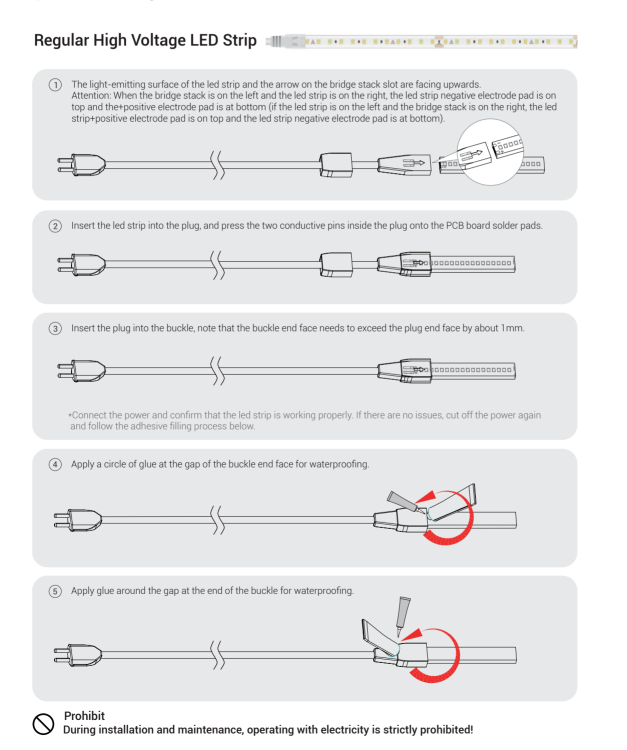


# YYZ LIGHTING

### LFX-AC

### **INSTALLATION GUIDE 1 of 2**

- 1. Operating with electricity is strictly prohibited!
- 2. It is forbidden to disassemble, disassemble or destroy this product to avoid the danger of electric shock and endanger personal safety. It is forbidden to connect or short-circuit the red wire black wire at the end of the strip.
- 3. It is forbidden to current overload to avoid damage the connector.
- 4. It is forbidden to touch the surface of the product with sharp objects.
- 5. It is strictly forbidden to use any oily chemical solvent to try rubbing or cleaning. When using neutral glass glue to fix the product, the construction work must be in a air-ventilated environment, and the glue can be solidified for more than 4 hours before the sealing operation.
- 6. When the isolated cover of the cable is damaged, it must be wrapped with waterproof electrical tape and insulated and protected before using.

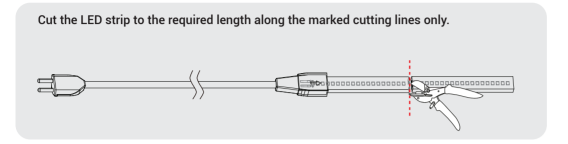






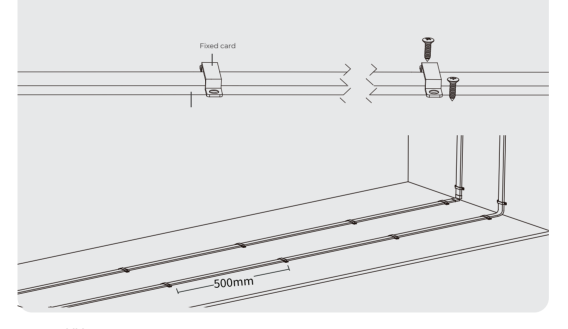
### **INSTALLATION GUIDE 2 of 2**

# **Regular High Voltage LED Strip** Cutting the strip (Indoor only)



# Regular High Voltage LED Strip Fix the strip

Use fixing clips or other mounting accessories to secure the LED strip to the installation surface.



Prohibit

During installation and maintenance, operating with electricity is strictly prohibited!

#### Notes

- IP65 Outdoor Use: Please do not cut off the LED Tape Light, and DIY cutting is not allow;
- All kinds of customized length of the light are available, from 4" minimum ~ 150 ft maximum;
- Do not submerge LED Tape light in any liquids, or use the light in the vicinity of standing water;
- Outdoor Application Scope: Outer Wall of building, overbridge etc., and Suitable for raining environments
- Before making any cuts, installation, maintenance or connection, and be sure the light is power-off!
- IP65 Indoor Use: Please cut the light and assemble all connectors according to theinstruction manual;
- Don't install and light up and use the light under water, Only IP65 indoor application places can be used for this light;
- Indoor Application Scope: Cove of Theater / Hotel Lobby etc.., and Suitable for damp environments (e.g. Toilet, Balcony Cove etc.)

### Maintenance

- 1. Regularly clean the strip's surface to ensure optimal light output.
- 2. If abnormalities occur (e.g., flickering or no light), disconnect power immediately and consult a professional technician.