

## Features:

- 1. Material: Anodized Aluminum 6063 + PC
- 2. Max. Single Profile length: 8ft 2in (2.5m)
- 3. Max. Run Length: 16.4 ft (No Voltage Drop)
- 4. Operating Temperature: -20°C~45°C
- 5. Environment: Dry indoor locations only
- 5. Lifespan: 50,000 hours
- 7. Certification: 🖫 🛚
- 8. Warranty: 5 years
- 9. Dimming: Dimmable (see driver options)

Working Voltage (V)	DC24V		
Input power (W/ft)	4.27		
Beam Angle (°)	109		

ССТ	Source Lumen Im/ft	Delivery Lumen Im/ft	Source Lumen Im/W	Delivery Lumen lm/W	
2700K	406	203	95	48	
3000K	384	194	90	45	
4000K	427	216	100	51	

\*Tested Samples: 4FT Aluminum with JLS8120SC LED strip

Model		Finish	Length		CCT		Installation
LE2513	—	WH: White	 4ft	_	27: 2700K	_	A: Recessed
	-	BK: Black	8ft		30: 3000K		
		SV: Silver	Customized		40: 4000K		

Project: Notes:

Qty: Date: Client:

## **Installation:**





Recessed installation with remote driver (in juction box).

Mississauga, ON, L4W 1E4

#12, 5200 Dixie road

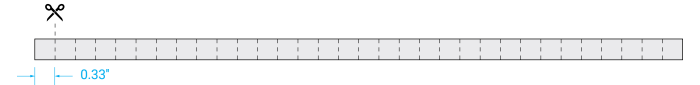


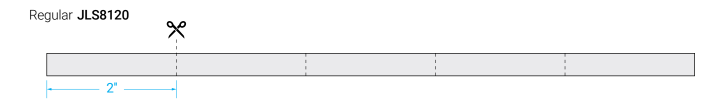
## Driver: 1

Fixture Power		Remote Driver w	ith junction-box	Driver with canopy			
length (ft)	(w)	Dimmable Driver <sup>2</sup>	Non-Dimmable Driver	Dimmable Driver <sup>2</sup>	Non-Dimmable Driver	Canopy <sup>3</sup>	
1	4.4						
2	8.8						
3	13.2						
4	17.6						
5	22	JLM-30-24-JP2	JLN-30-24-JP2	JLM-30-24-NJ2	JLN-30-24-NJ2	CA-250	
6	26.4					WH: White	
7	30.8					BK: Black	
8	35.2	JLM-60-24-JP2	JLN-60-24-JP2	JLM-60-24-NJ2	JLN-60-24-NJ2		

- 1. More information about LED driver can be found in Driver spec sheets.
- 2. Compatible with both Traic and 0-10V Dimming system.
- 3. More information about canopy can be found in NJ2 Driver spec sheets.
- \* For multi-output driver options, please contact our sales representatives.

JLS8120SC Compatible with LS1613 and LE2513. We can customize any length according to your needs.





terms and conditions.

Contact us for complete