MJL SERIES

LED LINEAR STRIP



Project:	
Туре:	
Catalog #:	











MJL series is one type of strip light that is lightweight and versatile. The meticulously designed optical system can effectively reduce glare and provide comfortable lighting effect. The installation is easy and convenient, and supports Continuous Row Mount. MJL includes a total of seven power level adjustment options ranging from 20 to 68W; CCT supports three adjustable color temperatures of 3500K, 4000K and 5000K. Both options are operated with simple switches, which will greatly reduce the customer's SKU and be budget-friendly.

SPECIFICATION FEATURES

Construction

- Standard with 4ft, 8ft and can be extended by row connector and occlusion block.
- Fixture may be surface or suspension mounted with appropriate mounting options (see accessories).
- Easy to install included for continuous row mounting.

Optics

- Light engines are available in color selectable version, the CCT can be changed to three CCTs (3500K, 4000K, 5000K).
- Scalable Lumen Packages from 2,850 to 10,600 Lumens with efficacy up to 163lm/W.
- Features a low-glare diffuser lens is designed to shape the light uniformity and comfortable light.

Electrical

- Universal 120-277 VAC input voltage.
- Wattage adjustable: 68W, 56W, 44W; 36W,30W, 24W, 20W.
- $\bullet\,$ 0-10V dimming standard for a dimming range of 100% to 10%.
- PF >90%, THD <20%.
- Operating Temperature Range: -25°C to 40°C (-13°F + 104°F).

Note: Operating with emergency battery temperature range: 5°C to 40°C (+41°F - + 104°F).

Certifications

• UL cUL damp location listed.

Installation

- V-Hook (default)
- Surface (default)
- Aircraft cable (sold separately)
- Chain mount (sold separately)

Lifespan

 Estimated 50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations

Warranty

• Five-year limited warranty.

Applications

 Suitable for commercial, warehouses, parking lot, corridor, retail spaces.

Note

 Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25°C(±5°C) specifications subject to change without notice.

ODDEDING CHIDE

ORDERING GUIDE					
Fixture Type	Power	Voltage	CCT	Accessories	
MJL Linear Fixture	A 36W B 68W	LV 120-277V	CCT 3500K, 4000K, 5000K	SC Steel Cable PIR PIR Sensor EM 8W Battery Backup MS Microwave Sensor JB Joint Bracket C Chain WG Wire Guard	

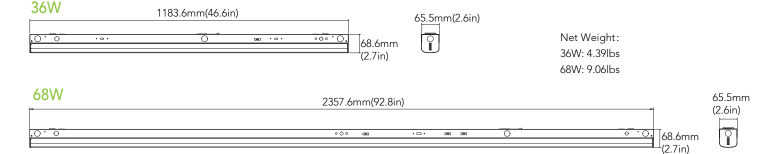
MJL SERIES

LED LINEAR STRIP



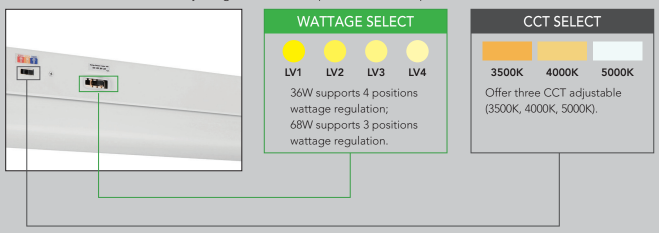
DIMENSION

unit: mm/inch



CCT AND WATTAGE SELECTABLE

This fixture has the function of adjusting the lumens output and color temperature on-site.



PERFORMANCE DATA

36W 4FT								
SETTING	SYSTEM WATTS	3500K		4000K		5000K		
		LUMENS (80CRI)	LPW (80CRI)	LUMENS (80CRI)	LPW (80CRI)	LUMENS (80CRI)	LPW (80CRI)	
LV1	36W	4900lm	136 lm/W	5200lm	144 lm/W	5000lm	139 lm/W	
LV2	30W	4150lm	138 lm/W	4400lm	147 lm/W	4250lm	142 lm/W	
LV3	24W	3350lm	140 lm/W	3600lm	150 lm/W	3470lm	145 lm/W	
LV4	20W	2850lm	143 lm/W	3100lm	155 lm/W	2950lm	148 lm/W	

MLF0368W 8FT								
SETTING SYSTE	CVCTENANAVATEC	3500K		4000K		5000K		
	SYSTEM WATTS	LUMENS (80CRI)	LPW (80CRI)	LUMENS (80CRI)	LPW (80CRI)	LUMENS (80CRI)	LPW (80CRI)	
LV1	68W	9350lm	138 lm/W	10600lm	156 lm/W	10100lm	149 lm/W	
LV2	58W	8150lm	141 lm/W	9200lm	159 lm/W	8800lm	152 lm/W	
LV3	44W	6300lm	143 lm/W	7150lm	163 lm/W	6800lm	155 lm/W	



ACCESSORIES (Optional)



V-Hooks (Default)



Mounting Plate (Default)



Steel CablE (Sold separately)



PIR Sensor NO.: BRI819 Description: 120-277VAC input (Sold separately)



Emergency Battery 8W 900lm 90min (Sold separately)



Microwave Sensor NO.: HD027VCR Description: 12VDC input (Sold separately)



Joint Bracket
Description: Aligner locks in place for easy continuous row mounting.(Sold separately)



Chain (Sold separately)



Wire Guard (Sold separately)