

PROJECT NAME:	CATALOG NUMBER:
NOTES:	FIXTURE SCHEDULE:

Page: 1 of 2

LED STRIP

LS GEN 2 SERIES











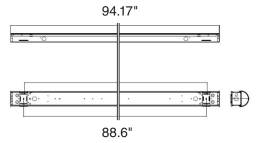








DIMENSIONS:



DISTANCE BETWEEN MOUNTING				
Surface Mount	88.6"			
Cable Kit with V-hook	88.6"			



PRODUCT DESCRIPTION:

The new 8' LED linear strip offering with its dome lens can be the illumination solution in commercial, industrial, retail and residential applications. Fixtures can be used in coves, parking facilities, shops, task and general area lighting where 8' solution is required.

FEATURES:

- 0-10V dimming standard
- CRI: >80
- Universal voltage120-277V
- Operating Temperature: -4°F to 104°F
- Suitable for Damp locations
- Sensor and Emergency option
- Both 65W & 90W are low bay listed and 90W is also high bay listed

CONSTRUCTION:

- · Sheet metal housing
- Powder Coated
- One piece (PC) Polycarbonate lens
- · Stainless steel mounting kits

WARRANTY:

10-year standard warranty with labor allowance* (see terms at www.maxlite.com/warranties)

*Warranty Limitations: Product must be rated for application per the Product Data Sheet (PDS); operated ≤16 hrs; in ambient temperatures -4°F to 77°F.

*Up to \$25/unit; registration required. Additional coverage may be available for purchase; contact MaxLite.

*Excludes EM/MS versions; component warranty applies.

*If ambient temperatures fall outside the -4°F to 77°F range, product is warrantied for 5 years according to the operating temperature range specified on the PDS.

	•				ı			
FAMILY		SIZE	WATTAGE (NOMINAL)	VOLTAGE		сст	BATTERY BACKUP	MOTON SESOR
LS2= Linear Strip Gen 2		96= 8ft	65= 65W 90= 90W	U= 120-277V		40= 4000K 50= 5000K	(OMIT)= None EM'= Battery Backup Unit	MS= Bi-Level Motion Sensor with Daylight Harvesting and Remote Control Capability

NOTES

¹EM option will provide 800 lumens in Emergency mode for a minimum of 90 minutes 2. EM and EMMS are not DLC listed.

MAX18112 MaxLite

Page: 2 of 2

SPECIFICATIONS:		LS2-9665U-XX	LS2-9690U-XX			
ITEM	SPECIFICATION	DETAILS				
	Power Consumption (W)	65	90			
	Lumens Delivered (Im)	8,580	11,995			
	Efficacy (lm/W)	cy (lm/W) 133				
GENERAL PERFORMANCE	CRI	≥80				
	Color Temperature (K)	4000K,	5000K			
	L70 Lumen maintenance (hours)	>100,000 hours at 40°C				
	Color Consistency	Proprietary binning for uniform color				
FLECTRICAL	Power Factor	>0.9				
ELECTRICAL	Input Voltage	120-277V				
	Mounting	Fixture can be surface, pendant, or suspension mounted				
PHYSICAL	Operating Temperature	-4° to 104° F				
	Humidity	10% of 80% RH, non-condensing				
	Qualifications	cULus, FCC				
	Material Usage	RoHS compliant; no mercury				
QUALIFICATIONS	Design Lights Consortium	DLC Premium*				
	Environment Indoor/Damp		/Damp			
	Warranty	10 Years				

^{*}Not all product variations listed on this page are DLC qualified. Visit www.designlights.org/search to confirm qualification. L70 Lumen maintenance calculated for LED chip at max Ambient of 104°F (40°C) 4000K Performance Data Values

ORDERING:

MODEL NUMBER	WATTAGE	сст
LS2-9665U-40	65W	4000K
LS2-9665U-50	65W	5000K
LS2-9690U-40	90W	4000K
LS2-9690U-50	90W	5000K

^{*}Please contact your MaxLite representative to order products that don't have order codes listed here.

ACCESSORIES						
ORDER CODE	MODEL NUMBER	DESCRIPTION	ACCESSORY IMAGE			
74138	MLCHKLSU15	Cable Kit 15' Loop X Toggle Y 1 Pair				
108133	RMHYTHRC-05	Remote Control for MS Commissioning				

	SENSOR						
SENSOR	TECHNOLOGY	DIMMING	DAYLIGHT HARVESTING	REMOTE CONTROL	QR CODE		
MS	High Frequency	Bi-Level	Set Point	Yes			

Phone: 1-800-555-5629 | Fax: 973-244-7333 | Web: www.maxlite.com | E-mail: info@maxlite.com | MAX18112 | Revised: 12/07/20 | TaxLiTe