



## PLUG-AND-PLAY LIGHTBARS **SELF-DRIVEN**

LB SERIES







### **PRODUCT DESCRIPTION:**

The MaxLED LED Lightbar is a flexible lighting source that offers leading-edge efficacy that is superior to Linear Fluorescent and halogen alternatives in custom applications including:

COMMERCIAL	RESIDENTIAL
Sport book/gaming	Kitchen & under cabinet
General cove lighting	General cove lighting
Accent & indirect lighting	Accent & indirect lighting
Wall washing	Base cabinet toe kick
Display	

#### **FEATURES:**

- Operating Temperature 0°-104° F
- Links together with connector to make long runs\*
- Pressure clips and double sided tape for easy installation
- Hardwire and plug-in configurations available
- Suitable for damp locations
- 120 Vac operation at 60Hz
- Suitable for food preparation applications

#### **CONSTRUCTION:**

**Enclosure:** High quality extruded aluminum

**Diffuser:** Architectural-grade diffuser eliminates unsightly hot spots and ensures an even, pleasing distribution of light Driver: Integral low voltage driver maximizes efficiency without

sacrificing light output

Finish: Durable powder coated finish

MODEL SELECTION (Full list of order codes on pg. 3)  Typical order example: 36LB27						
	LB					
LENGTH (INCHES)	FAMILY	сст	OPTIONS			
6= 6" 12= 12" 24= 24" 48= 48" 72= 72"	<b>LB=</b> LED LightBars	27= 2700K 35= 3500K 50= 5000K	(OMIT)= Standard  AO²= Ambient  HO²= High Output			

MODEL TYPE	MAXIMUM FT PER RUN TYPICAL (RECOMMENDED)*				
-AO <sup>2</sup>	60ft				
Standard	40ft				
-HO <sup>2</sup>	24ft				

#### NOTES:

- 1. Not compatible with previous generation of Lightbars
- AO (Ambient) and HO (High Output) options are available only in 12" models
   2700K models have 90+ CRI
- Maximum Ft per Run not evaluated with dimmers and not applicable when combining different Model Types
- 5. For optimal performance set the dimmer minimum threshold by consulting the dimmer manufacturer's instruction manual. Set the threshold so that the different lengths all turn off uniformly.





# PLUG-AND-PLAY LIGHTBARS SELF-DRIVEN

LB SERIES

Page: 2 of 3

SPECIFICATIO	ONS:	6LBXX	12LB XXAO	12LBXX	12LB XXHO	24LBXX	48LBXX	72LBXX
ITEM	SPECIFICATION	DETAILS						
	Power Consumption (W)	2.9	4.2	6.4	9.5	10.9	23.5	35.3
	Lumens Delivered (Im)	146	244	368	567	648	1,384	1,978
	Efficacy (Im/W)	51	58	58	60	60	59	56
GENERAL PERFORMANCE	CRI	80						
	Color Temperature	2700K*, <mark>3500K</mark> , 5000K						
	Color Consistency	Proprietary binning for uniform color						
	L70 Lifetime (hours)	50,000						
	Power Factor	0.980						
ELECTRICAL	Input Voltage	120V						
	Dimming							
PHYSICAL	Operating Temperature	0° - 104°F)						
	Certification							
CERTIFICATION	Material Usage	RoHS compliant; no mercury						
CENTIFICATION	Environment	Damp locations						
	Warranty	5 years						

<sup>\*2700</sup>K models have 90+ CRI

ACCESSORIES INCLUDED				
DESCRIPTION	ACCESSORY IMAGE			
4" corner joiner for continu- ous runs				
Bar-to-bar joiner	4			
Quick-clip mounting bracket and screws	P. Carlot			
Directional mounting clips				
Alternative mounting option double-sided tape				

Pictures are not to scale

OPTIONAL ACCESSORIES					
ORDER CODE	MODEL NUMBER	DESCRIPTION	ACCESSORY IMAGE		
71219	MLSDLBJL40G	Joiner lead 40"	0		
71225	MLSDLBLC48G	Line cord 48" w/ molded plug to demonstrate lightbars			
71221	MLSDLBJL70G	Hardwired lead 70"	Q		
72139	MLSDLBJL12G	Joiner lead 12			
71631	MLSDLBCONNS	Lightbar connection - unpainted			
74085	MLSDLB-CBOX	Lightbar connection box			
74230	MLSDLB-DBOX	Lightbar distribution box with on-off switch	The state of the s		

Pictures are not to scale



## PLUG-AND-PLAY LIGHTBARS SELF-DRIVEN

LB SERIES

Page: 3 of 3

### **ORDERING:**

ORDER CODE	ITEM NUMBER	WATTS	SIZE (INCHES)	NUMBER OF LEDS	сст
74938	6LB27	2.9	6	9	2700K*
74939	6LB35	3.0	6	9	3500K
74940	6LB50	3.3	6	9	5000K
74946	12LB27	6.4	12	18	2700K*
74941	12LB27AO	4.2	12	12	2700K*
74949	12LB27HO	9.5	12	32	2700K*
74947	12LB35	6.0	12	18	3500K
74942	12LB35AO	4.2	12	12	3500K
74950	12LB35HO	9.8	12	32	3500K
74948	12LB50	6.0	12	18	5000K
74943	12LB50AO	4.4	12	12	5000K
74951	12LB50HO	10.9	12	32	5000K
74952	24LB27	10.9	24	36	2700K*
74953	24LB35	12.0	24	36	3500K
74954	24LB50	12.0	24	36	5000K
74958	48LB27	23.5	48	72	2700K*
74959	48LB35	24.0	48	72	3500K
74960	48LB50	24.0	48	72	5000K
74964	72LB27	35.3	72	108	2700K*
74965	72LB35	36.0	72	108	3500K
74966	72LB50	36.0	72	108	5000K

<sup>\* 90+</sup> CRI model