



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" | LB= LED LightBars | 27= 2700K 35= 3500K 50= 5000K | (OMIT)= Standard AO²= Ambient HO²= High Output | | |

| MODEL TYPE | MAXIMUM FT PER RUN TYPICAL (RECOMMENDED)* |
|------------------|---|
| -AO ² | 60ft |
| Standard | 40ft |
| -HO ² | 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. Dimmable down to 5% only when using same length product. When combining different lengths, dimming level varies.

 6. 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

| SPECIFICATIONS: | | 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*, 3500K, <mark>5000K</mark> | | | | | | |
| | Color Consistency | Proprietary binning for uniform color | | | | | | |
| | L70 Lifetime (hours) | 50,000 | | | | | | |
| | Power Factor | 0.980 | | | | | | |
| ELECTRICAL | Input Voltage | 120V | | | | | | |
| | Dimming | | | | | | | |
| PHYSICAL | Operating Temperature | <mark>0° - 104°F</mark> | | | | | | |
| | Certification | | | | | | | |
| CERTIFICATION | Material Usage | RoHS compliant; no mercury | | | | | | |
| CENTIFICATION | Environment | Damp locations | | | | | | |
| | Warranty | 5 years | | | | | | |

^{*2700}K models have 90+ CRI

| ACCESSORIES INCLUDED | | | | |
|---|--|--|--|--|
| DESCRIPTION | ACCESSORY IMAGE | | | |
| 4" corner joiner for continu- ous runs | | | | |
| Bar-to-bar joiner | | | | |
| Quick-clip mounting bracket and screws | A STATE OF THE STA | | | |
| 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 |

^{* 90+} CRI model