

PRODUCT FOCUS

**120V**  
SELF-DRIVEN LED LIGHTBAR

# SELF-DRIVEN LIGHTBAR

Light Emitting Diode

**FOR >>** SPORTS BOOK/GAMING  
COVE LIGHTING  
ACCENT & INDIRECT LIGHTING  
FREEZER/COLD CASE  
WALL WASHING



MAX11293-0629

9 LEDs per 6"



MLSDLB96 2700K  
MLSDLB96 5000K

12 LEDs per Foot



MLSDLB12WWLED 2700K  
MLSDLB12DLLED 5000K

18 LEDs per Foot



MLSDLB18WWLED 2700K  
MLSDLB18DLLED 5000K

33 LEDs per Foot



MLSDLB33 2700K  
MLSDLB33WWLED 2700K  
MLSDLB33DLLED 5000K



- 120VAC – plugs right into existing power
- Self-driven built-in driver – no additional installation for driver
- Snap-together for uninterrupted long runs – no dead spots
- Fully Dimmable – with any incandescent dimmer

MaxLite™ : 1-800-555-5629 Fax: 973-244-7333 info@maxlite.com www.maxlite.com

MaxLite West™ : 1-800-793-1212 Fax: 909-944-1442 info@maxlite.com www.maxlite.com



PRODUCT FOCUS

# SELF-DRIVEN LIGHTBAR

Light Emitting Diode



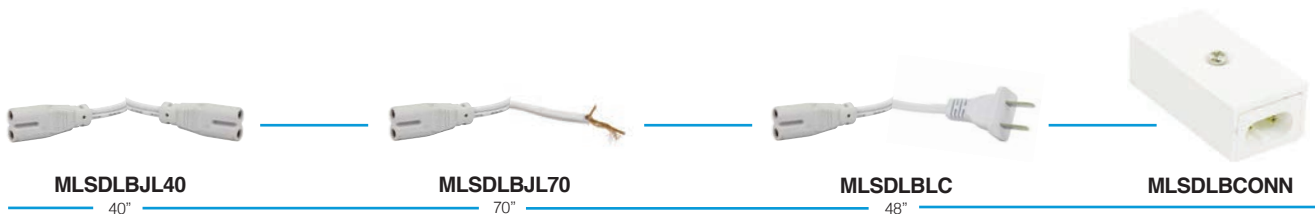
## SELF-DRIVEN LIGHTBAR SPECIFICATIONS

Watts	Order Code	Description	Lumens	Lamp Life (Hrs)	Strips Bar Length	Aluminum Extrusion	K
1.5	70701	MLSDLB12WWLED Self-driven LightBar 12 LEDs	75	50,000	12"	0.78" w x 0.82" h	2700
1.5	70703	MLSDLB12DLLED Self-driven LightBar 12 LEDs	75	50,000	12"	0.78" w x 0.82" h	5000
2.4	70698	MLSDLB18WWLED Self-driven LightBar 18 LEDs	110	50,000	12"	0.78" w x 0.82" h	2700
2.4	70700	MLSDLB18DLLED Self-driven LightBar 18 LEDs	110	50,000	12"	0.78" w x 0.82" h	5000
3.3	70695	MLSDLB33WWLED Self-driven LightBar 33 LEDs	200	50,000	12"	0.78" w x 0.82" h	2700
3.3	70697	MLSDLB33DLLED Self-driven LightBar 33 LEDs	200	50,000	12"	0.78" w x 0.82" h	5000

## SELF-DRIVEN LIGHTBAR SPECIFICATIONS

Watts	Order Code	Description	Lumens	Lamp Life (Hrs)	Strips Bar Length	Aluminum Extrusion <sup>6</sup>	K
1.5	70082	MLSDLB96WW Self-driven LightBar 9 LEDs	36	50,000	6"	0.78" w x 0.82" h	2700
1.5	70083	MLSDLB96DL Self-driven LightBar 9 LEDs	36	50,000	6"	0.78" w x 0.82" h	5000
3.3	11349	MLSDLB33WW Self-driven LightBar 33 LEDs	144	50,000	12"	0.78" w x 0.82" h	2700

All specifications are subject to change without notice



## SELF-DRIVEN LIGHTBAR ACCESSORIES

Order Code	Description	Length
70107	MLSDLBJL40 Joiner Lead 40" w/ 2 plugs	40"
70109	MLSDLBJL70 Joiner Lead w/ 1 plug Hard Wire	70"
70251	MLSDLBLC Line Cord 48" w/ Molded Plug to demonstrate Light Bars	48"
70588	MLSDLBCONN LightBar Connection Box	N/A



MAX10648-12



PRODUCT FOCUS

# SELF-DRIVEN LIGHTBAR

Light Emitting Diode

SPECIAL NOTES	APPLICATIONS	LOCATIONS
<ul style="list-style-type: none"> <li>&gt; 5 year warranty</li> <li>&gt; Super Long Life - 50,000 Hours</li> <li>&gt; No drivers required</li> <li>&gt; No dark spots in run</li> </ul>	<ul style="list-style-type: none"> <li>• Sports Book &amp; Gaming</li> <li>• Mood, Accent &amp; Indirect Lighting</li> <li>• Freezer/Cold Case</li> <li>• Wall Washing</li> </ul>	<ul style="list-style-type: none"> <li>• Sports Book &amp; Gaming</li> <li>• Hospitality/Casino</li> <li>• Commercial Office</li> <li>• Residential</li> </ul>

BENEFITS	SPECIFICATIONS
<ul style="list-style-type: none"> <li>• Self-driven built-in driver &gt; No additional installation for driver.</li> <li>• Snap-together &gt; Sections snap together with a simple plastic connector. Make a run by snapping the one-foot sections together for any length desired.</li> <li>• Dimmable &gt; Light levels are dimmable from 100% to 0%.</li> <li>• Super Long Life - 50,000 Hours</li> <li>• 5 Year Warranty</li> </ul>	<ul style="list-style-type: none"> <li>• Input Line Voltage &gt;&gt; 120VAC</li> <li>• Input Line Frequency &gt;&gt; 60HZ</li> <li>• Mini. Starting Temp. &gt;&gt; -30°C</li> <li>• Max. Operating Temp. &gt;&gt; 85°C</li> <li>• Color Rendering Index. &gt;&gt; 70</li> </ul>

MAX10548-12

All specifications are subject to change without notice

## SELF-DRIVEN LIGHTBAR

### ACCESSORIES INCLUDED WITH EVERY LIGHTBAR



- 4" Corner joiner for continuous runs



- Bar to Bar Joiner



- Quick clip mounting bracket and screws



- Alternative mounting option double sided tape.



PRODUCT FOCUS **SELF-DRIVEN LIGHTBAR**

Light Emitting Diode

MaxLite

**lighting facts**<sup>CM</sup>  
A Program of the U.S. DOE

Light Output (Lumens)	<b>160</b>
Watts	<b>3.3</b>
Lumens per Watt (Efficacy)	<b>49</b>

---

Color Accuracy Color Rendering Index (CRI)	<b>68</b>
-----------------------------------------------	-----------

---

**Light Color**  
Correlated Color Temperature (CCT) **2700 (Warm White)**

2700K    3000K    4500K    6500K

Warm White    Bright White    Daylight

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

**Visit [www.lightingfacts.com](http://www.lightingfacts.com) for the Label Reference Guide.**

Registration Number: WJP2-HPTV8V  
Model Number: MLSDLB33WWLED  
Type: Cove light

MLSDLB33WWLED

MaxLite

**lighting facts**<sup>®</sup>  
A Program of the U.S. DOE

Light Output (Lumens)	<b>200</b>
Watts	<b>3.3</b>
Lumens per Watt (Efficacy)	<b>64</b>

---

Color Accuracy Color Rendering Index (CRI)	<b>75</b>
-----------------------------------------------	-----------

---

**Light Color**  
Correlated Color Temperature (CCT) **5000 (Daylight)**

2700K    3000K    4500K    6500K

Warm White    Bright White    Daylight

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

**Visit [www.lightingfacts.com](http://www.lightingfacts.com) for the Label Reference Guide.**

Registration Number: WJP2-C3JRNE (8/17/2011)  
Model Number: MLSDLB33DLLED  
Type: Cove light

MLSDLB33DLLED

**FC** This device complies with Part 18 of the FCC rules. If interference occurs move this product away from the device or plug into a different outlet. This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30MHz.



**MaxLite™** : 1-800-555-5629    Fax: 973-244-7333    info@maxlite.com    www.maxlite.com  
**MaxLite West™** : 1-800-793-1212    Fax: 909-944-1442    info@maxlite.com    www.maxlite.com