MAXLITE PLUG-AND-PLAY LIGHTBARS



PROJECT NAME

NOTES

FIXTURE

ACCESSORIES:

71219- MLSDLBJL40G

Joiner lead 40" w/ 2 plugs

71225- MLSDLBLC48G Line cord 48" w/ molded plug

to demonstrate lightbars

TYPE

CATALOG NUMBER

LED SELF-DRIVEN & DIMMING LIGHTBARS

The MaxLED LED Lightbar is a flexible lighting source that is easy to install in custom applications including:

Commercial:

Sports Book/gaming General cove lighting Accent and indirect lighting Wall washing **Residential:** Kitchen & under cabinet General cove lighting Accent and Indirect lighting Base cabinet toe kick

FEATURES:

- Dimmable 100% 15%
- Links together with connector for uninterrupted long runs
- Pressure clips and double sided tape make installation a snap. Special tools not required for most installations
- Hardwire and Plug in configurations allow Lightbars to adapt installation needs for any situation
- Architectural grade diffuser eliminates unsightly hot spots and ensures an even, pleasing distribution of light
- Leading edge efficacy is superior to CFL and halogen alternatives
- Premium performance in an easy to conceal enclosure
- 100 degree beam angle provides even illumination
- Product is protected by MaxLite's 5 year Limited Warranty

CONSTRUCTION:

Enclosure: MaxLED's line voltage Lightbars are constructed from high quality extruded aluminum.

• Dry location listed

Diffuser: Custom diffuser optimizes light distribution and conceals LEDs from view.

• Dimming: See complete list on page 2

Driver: Integral low voltage driver maximizes efficiency without sacrificing light output

• 120 Vac operation at 60Hz

Finish: Durable powder coated finish ensures Lightbars maintain a sleek appearance in all installations

The manufacturer has certified this product to the California Energy Commission in accordance with California law.



ROOM

SCHEDULE

71221- MLSDLBJL70G Joiner lead 70"w/1 plug hard wire



71631 - MLSDLBCONNS Lightbar connection box - Unpainted

71645- MLSDLBCONNSW Lightbar connection box - painted



Luminaire Ordering Information:

WATTS	ORDER CODE	MODEL NUMBER	DELIVERED LUMENS	LUMENS PER WATT	LAMP LIFE (Hrs.)	DIMENSIONS (L" x W" x H")	ССТ
3.1	71217	MLSDLB9627LED	125	40	50,000	6" x 0.79" x 0.84"	2700
3.1	71218	MLSDLB9650LED	152	47	50,000	6" x 0.79" x 0.84"	5000
3.6	71215	MLSDLB1227LED	181	50	50,000	12" x 0.79" x 0.84"	2700
3.6	71216	MLSDLB1250LED	198	55	50,000	12" x 0.79" x 0.84"	5000
6.1	71213	MLSDLB1827LED	285	47	50,000	12" x 0.79" x 0.84"	2700
6.1	71214	MLSDLB1850LED	312	53	50,000	12" x 0.79" x 0.84"	5000
8.6	71211	MLSDLB3327LED	467	54	50,000	12" x 0.79" x 0.84"	2700
8.6	71212	MLSDLB3350LED	503	58	50,000	12" x 0.79" x 0.84"	5000

Lighting layouts and spacing criteria available upon request

• All claims are backed by LM-80 and LM-79 test reports. Visit Maxlite.com to download copies of test reports.



MAXLITE PLUG-AND-PLAY LIGHTBARS LED SELF-DRIVEN & DIMMING LIGHTBARS



ACCESSORIES INCLUDED:



4" corner joiner for continuous runs





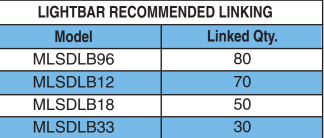


Quick clip mounting bracket and screws

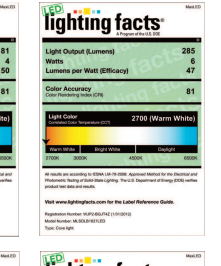
Alternative mountina option double sided tape

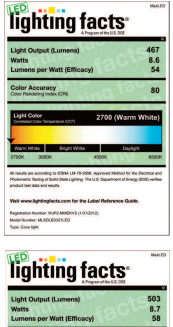
RECOMMENDED DIMMERS: (Use standard Triac Dimmer with shut off at 1.8W)

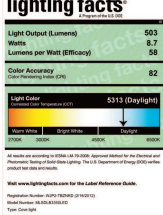
2 wire Triac Phase	3 wire electronic
Leviton 1K2105	Smart Home 2876D
Lutron CFL/LED TTCL-100	
Leviton IPL06-10Z	



*Please consult your dimmer control manufacturer for low level voltage uses. Lightbars may represent wattage levels too low for smooth dimming operations for some controls. The total linking represented here represents practical limits per lightbar construction. Please note, mixing wattages in a linked series may result in uneven dimming or illumination levels along your linked series of lightbars.









lighting facts 125 Light Output (Lumens) Watts Lumens per Watt (Efficacy) 40 Color Accuracy Color Rendering Index (CRI 81 2700 (Warm White) Varm White Bright Wh

ng to IESNA LM-79-2008: Ap

ww.lightingfacts.com for the Label Reference Gu n Number: WJP2-TYT6TV (1/31/2012) aber: MLSDL89627LED Type: Cove light

lighting facts

Light Output (Lumen	is)	152
Watts		3
Lumens per Watt (Ef	ficacy)	47
Color Accuracy Color Rendering Index (CRI)	Ling	81
Light Color Correlated Color Temperature (CCT	n 5334	(Daylight)
Warm White Bright	White C	Daylight
2700K 3000K	4500K	6500K
All results are according to IESNA L3 Photometric Testing of Solid-State Lig product test data and results.		
Visit www.lightingfacts.com f	for the Label Reference	Guide.
	E (2/16/2012)	
Registration Number: WJP2-YS8EPI		
Registration Number: WJP2-YS8EPI Model Number: MLSDLB9650LED		



lighting facts

Light Output (Lumens)

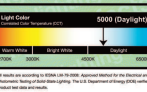
181

55

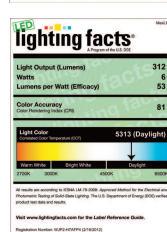
81







cts.com for the Label Refe ion Number: WJP2-RW7PKT (2/16/2012) odel Number: MLSDLB1250LED Type: Cove light



Model Number: MLSDLB1850LED

Type: Cove light

The manufacturer has certified this product to the California Energy Commission in accordance with California law.