

# LI LED LED Linear Indirect Lighting

7.8" (198.1 mm)

Uplight and Downlight LED module distribution

JOB NAME:

CAT#:

TYPE:

# APPLICATIONS

This LED Indirect linear luminaire is available in 4' and 8' lengths. Low profile 2.1" height and 7.9" wide features a choice of die-cast end caps (spade standard).

The die-formed steel housing is available with solid or perforated bottom, with riveted, heavy duty, die-cast aluminum mounting plates. The end caps are die-cast aluminum and are factory installed. Housing and end caps are standard with our exclusive finish featuring an ultra durable white powder top coat. Custom finishes available.

Individual luminaires come with 2 "spade" end caps factory installed and function as a stand alone luminaire. Luminaires can also be combined in long runs joining together starters, runners and ends. Starters and ends have a single "spade" end cap factory installed. Standard feed points are located at the starter. Feed points can be placed at any of the runners to suit building layout or if required to meet electrical loads on longer runs.

# **FEATURES & BENEFITS**

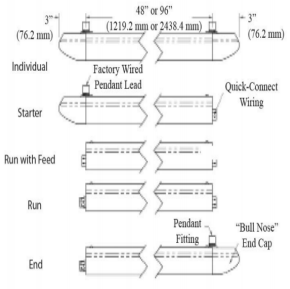
- 4 ft. 7" x 48" x 2.0"
- 8 ft. 7" x 96" x 2.0"
- Die-cast aluminum ends factory installed, spade style with wing design available
- Mount with 4' adjustable cable (2 for 4' unit or 8' unit, included) Consult factory for longer cables.

Highest quality long life LED

Double the life expectancy of fluorescent technology  ${}_{\rm c}{\rm ETL}_{\rm us}$  Listed

• 5 year warranty

# DIMENSIONS



7.8" (198.1 mm)

2.10" (53.3 mm)

2.10" (53.3 mm

Downlight LED module distribution



Dimensions and specifications subject to change without notice.

© COPYRIGHT 2008-20 MOBERN LIGHTING COMPANY REVISED 02/07/2020



JOB NAME:

CAT#:

#### TYPE:

#### ORDERING

EXAMPLE: LI B 48 LED 57 DMV SL 30 BN

LI					LED									
1. SERIES	2. BOI	DY STYLE	3. I	ENGTH	4. GEAR	5. DIST	RIBUTION	6. V	VATTA	GE/LUMENS	7. DRIV	ER	8. FI	NISH
LI LED Linear Indirect	Blank B S SD	Perforated Louver Matte White Lens Solid	48 96	48" 96"	LED	Blank 2U1D	Uplight only 2/3 Uplight by wattage, 1/3 Downlight by wattage	36 54 72 108	97W 114W 144W <b>ft. Up a</b> 36W 54W <b>ft. Up a</b> 72W 108W	11500 Lumens <b>and Downlight</b> 2400U-1200D 3600U-1800D <b>and Downlight</b> 4800U-2400D	DMV SDMV	120-277V Multivolt 0-10V Dimmable Step Dimming 120-277VAC 100%-40%	WH SL RD IN BK BZ	lron Black

9. COLOR TEMP	10. NOSE(O)1	11. HANGING KIT(O) <sup>1</sup>	12. PLUG IN OPTIONS(O) <sup>1</sup>	13. CONFIGURATION		
<ul> <li>30 3000K</li> <li>35 3500K</li> <li>40 4000K</li> <li>50 5000K</li> </ul>	BN Bull-nose	<ul> <li>H4W Cable kit with 4' cable &amp; power feed. Cable incl.w/white canopy (3 wire) <sup>2</sup>non-dimming</li> <li>H12W Cable kit with 12' cable &amp; power feed. Cable incl. w/white canopy (3 wire) <sup>2</sup>non-dimming</li> <li>H4W5 Cable kit with 4' cable &amp; power feed 0-10V. Dimming. Cable incl. w/white canopy (5 wire)</li> <li>H12W5 Cable kit with 12' cable &amp; power feed 0-10V Dimming. Cable incl. w/white canopy (5 wire)</li> </ul>	<ul> <li>PI1 3 wire harness, including white, black and green</li> <li>PI2 4 wire harness, including white, black, green and blue for emergency battery backup</li> <li>PI3D 5 wire harness, including white, black, green, violet and gray</li> </ul>	Blank Individual -B Beginner Rur -E Ender Run -J Joiner		

NOTE: <sup>1</sup>O is Optional <sup>2</sup>Consult factory for options 4ft cable & 4 ft power feed cable included Spade ends are standard. Add BN for bullnose to end of part number

Lumen outputs are approximate and vary by body style.

Dimensions and specifications subject to change without notice.



© COPYRIGHT 2008-20 MOBERN LIGHTING COMPANY