

# Series LIN

## LED Linear Indirect Lighting

Indirect linear luminaire available in 4' and 8' lengths. Low profile 2.1" height and 7.9" wide features a choice of die-cast end caps (bull ends standard). Individual luminaires come with 2" bull end caps factory installed and function as a stand alone luminaire. Luminaires can also be combined in long runs by joining together starters, runners and ends. Standard feed points. High efficiency optics include specular aluminum reflector that is designed to provide wide distribution with 100% uplight.

### CONSTRUCTION

The die-formed steel housing is available with 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.

### END CAPS

Die-cast aluminum ends - factory installed  
Bull ends style with wing design standard; spade ends optional.

### MOUNTING

Mount with 4' adjustable cable (2 for 4' unit or 8' unit included). Consult factory for longer cables.

### TYPICAL OPTIONS & ACCESSORIES

Cord sets, whips, occupancy sensors, hanging kits, wire guards.  
Contact factory for additional options, emergency battery backup.



### DIMENSIONS

48L - 48"L x 7"W x 2"H

96L - 96"L x 7"W x 2"H

### FEATURES & BENEFITS

- Die-cast aluminum ends - factory installed, bull ends standard; (spade style with wing design optional)
- 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
- Optional emergency battery backup
- Custom finishes available; contact factory for requests.
- cETLus Listed
- 5 year warranty





CATALOG#: \_\_\_\_\_  
 PROJECT: \_\_\_\_\_  
 TYPE: \_\_\_\_\_

# Series LIN

## LED Linear Indirect Lighting

### ORDER INFORMATION

Factory at your fingertips. Fill in the blanks to create your part number or create a custom configuration.

SERIES	BODY STYLE		LENGTH		DIRECT/INDIRECT		WATTAGE* & LUMENS*		DRIVER		CRI/CCT***					
LIN	PF	Perforated	48L	48"	U	Uplight Only	F48W4000L	48 Watts	DMV	0-10V Dimming	30K	3000K				
								4000 Lumens					80 CRI			
	LV	Louver							H72W5700L	72 Watts			35K	3500K		
										5700 Lumens				80 CRI		
	MW	White Lens	96L	96"					F97W7900L	97 Watts			40K	4000K		
										7900 Lumens				80 CRI		
									H144W11500L	144 Watts		50K	5000K			
										11500 Lumens			80 CRI			
									48L	48"		UF24WD12W	Uplight 24 Watts		930K	3000K
													Downlight 12 Watts			90 CRI
						3600 Lumens										
						UF36WD18W	Uplight 36 Watts			935K	3500K					
							Downlight 18 Watts				90 CRI					
							5400 Lumens									
						UF48WD24W	Uplight 48 Watts			940K	4000K					
							Downlight 24 Watts				90 CRI					
							7200 Lumens									
						UF72WD36W	Uplight 72 Watts									
							Downlight 36 Watts									
							10800 Lumens									

FINISH		NOSE		CONFIGURATION		CABLE KIT	
WH	White	Blank	Bull Ends (std)	Blank	Individual	HC301WH	4ft. cable kit with 3 wires power feed
SL	Metallic Silver	SP	Spade Ends	-B	Beginner Run	HC302WH	12ft. cable kit with 3 wires power feed
RD	Red			-E	Ender Run	HC3015WWH	4ft. cable kit with 5 wires power feed
IN	Iron			-J	Joiner	HC3025WWH	12ft. cable kit with 5 wires power feed
BK	Black					HC3016WWH**	4ft. cable kit with 6 wires power feed
						HC3026WWH**	12ft. cable kit with 6 wires power feed

#### PLUG-IN SYSTEM OPTIONS (FOR CONTINUOUS RUN APPLICATION)

- PI1 3 wires harness, including white, black and green
  - PI2 4 wires harness, including white, black, green and blue for emergency battery backup
  - PI3D 5 wires harness, including white, black, green, violet and gray
- Add the accessories part numbers at the end to be factory installed.

**Note:**

4ft cable & 4 ft power feed cable included.

Bull ends are standard. Add SP for spade ends to the end of part number.

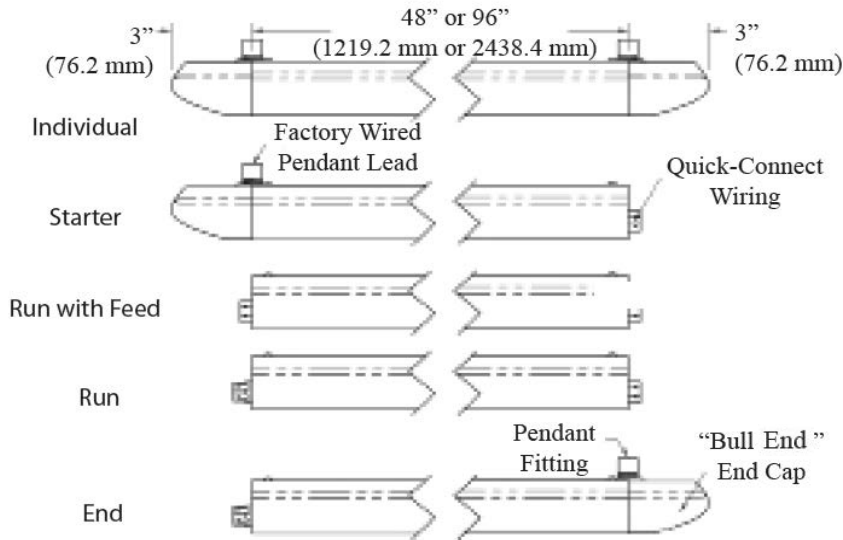
\*Programmable LED drivers allow custom configured wattages and corresponding lumens.

\*\* For 0-10V dimming and emergency battery backup application, requires 6 wires power feed

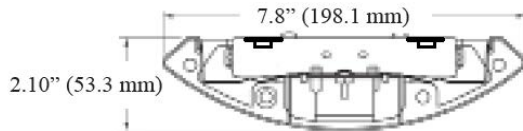
\*\*\*Consult factory for 90 CRI 5000K availability.

**NOTE:** Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.

**DRAWINGS & IMAGES**



Uplight and Downlight LED module distribution



Downlight LED module distribution

