

L501 SERIES

Enclosed and Gasketed Wet Location LED Luminaire

Fixture Type:

Job Information:

SPECIFICATIONS:

LED MODULES:

- High performance linear configured LED module boards.
- Each board consists of multiple mid-power, high efficacy LEDs in a precise layout eliminating the need for supplemental heat sinking.
- The boards produce an even and diffuse light which maximizes optical efficiency.
 Compatible with the dimming performance of
- Compatible with the dimming performance of the LED driver.
- Color temperatures available: 3500K, 4000K and 5000K.
- Upon request: 3000K.

LED DRIVERS:

- Factory programmable constant current LED power supply.
- Multiple standard drive current outputs (factory set by Mercury) are cataloged with their corresponding lumen package offerings. Upon request, custom drive current outputs and lumen packages are available.
- Note: Certain cataloged lumen packages may be provided with a non-programmable constant current LED power supply at Mercury's discretion. Contact factory if critical.
- Universal voltage input, 120V-277V, 50HZ-60HZ.
- Specification grade dimming down to 1% on 0-10V dimming controls.

LED LUMEN PACKAGES:

- Cataloged standard lumen packages. See attached chart for full details.
- Custom lumen packages pre-set are optional with programmable drivers only. Contact factory for details.

HOUSING:

- Compression molded in one-piece of non-conductive, non-corrosive, and selfextinguishing 5V-A fiberglass.
- A poured continuous gasketing permanently bonds and fills perimeter channel where upon latching, the diffuser and housing form a liquid tight seal.
- Permanently finished in a pearl white color that never needs painting or refinishing.
- LED module boards are fastened to a heavy gauge aluminum wiring tray which is tethered to the housing.

DIFFUSERS:

- 100% impact modified, frosted, high transmission, acrylic lens.
- Optional unbreakable frosted polycarbonate upon demand. Not available on 8Ft. modules.
- Rounded linear ribbing for high LED performance.

LATCHING:

- Celcon/POM Plastic Latches with self-locking features to stay closed without hardware.
- Stainless steel latches (Marine Grade 316SS) Optional.
- Tamperproof screws optional.
- STANDBY LIGHTING OPTION:
 Self-contained module, 10W or 12W as specified.
- Battery backup upon loss of power.
- Availability: 4Ft. module, maximum 6400 lumen output. 8Ft. module, maximum 9000 lumen output. See warranty below.

INSTALLATIONS:

- Mount individually or in continuous runs.
- May be surface mounted or suspended.
 A 7/8" hole in each end for surface conduit entry and continuous feeds. Liquid tight
- entry and continuous feeds. Liquid tight plugs supplied. Weatherproof hubs supplied by others.
- Optional stainless steel "slide grip" style hanger brackets allow easy mounting without drilling housing. Two top-side embossments contain drill points for job site mounting options. Proper sealing will maintain wet location status.
- Cold storage application require polycarbonate lenses and stainless steel latches.

CERTIFICATE OF SAFETY COMPLIANCE

- Luminaire: UL and CUL listed 1598 and bears a UL wet location label.
- NSF International Certified.
- · IP65 & IP66 Certified.
- NEMA 4X Certified.

WARRANTY:

- 5-year limited warranty is standard. Special 10-year warranty available on a job-to-job basis. Complete LED warranty terms available at <u>www.mercltg.com</u>
- Actual performance may differ as a result of end-user environment and application.
- Luminaires are suitable to operate in ambient temperatures from -20C (-4F) to 25C (77F).
- Luminaires with an optional standby module installed are suitable to operate in ambient temperatures from 0C (32F) to 25C (77F).
- The following exclusions apply: Luminaires with integral lighting controls options, or wireless control options. Consult factory.
- LM-79 testing was measured under a controlled 25C (77F) ambient operating temperature.

FEATURES:

- Enclosed and gasketed linear ambient LED luminaire.
- UL listed for wet locations.
- Weather and chemical resistant, corrosion free, and impervious to vapors, dust, and moisture.
- Food handling and processing facilities, refrigerated storage, drug and chemical plants. Use in shower areas, parking garages, pedestrian and roadway tunnels, and outdoor public areas.
- 100% impact modified, frosted, high transmission, acrylic lens.
- Upon request, optional unbreakable frosted polycarbonate diffuser.
- Internal rounded linear ribbing allows maximum light transmission while eliminating pixilation and hot spots. Smooth outside surface resists dirt and bacterial growth and allows for easy cleaning.
- Nominal 2Ft., 4Ft., or 8Ft. long modules.
- Digital LED technology provides high efficacy and energy efficiency.
- Multiple power and light levels are offered as standard to allow meeting design and energy needs per application. Custom factory set levels available on request.
- Lumen maintenance; Reported L70 (hours) & L80 (hours) > 60,000.

MERCURY

- CRI greater than 80.
- Fixture lumens per watt ratios up to 156.
- American Made.





L501 SERIES

Example: L501-4-5100-35K-HTA-1%-UNI-HB

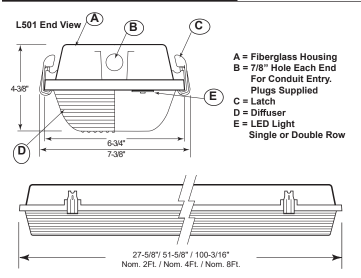
L501			_	_	-	- UNI -	-
Series	Nominal Length (FT)	Nominal Lumens	Color Temp	Diffuser	Driver	Voltage	Options
L501	2 27-5/8" Length 4 51-5/8" Length 8 100-3/16" Length	27-5/8" 2500 3000 51-5/8" 4200 5100 7500 9300 100-3/16" 9000 15,000 18,600 XXXXX Custom Lumen Package. Contact Factory.	35K 40K 50K Jpon Request	HTA 100% impact modified, frosted, high transmission acryclic lens PF Polycarbonate Frosted Upon Request. Not Available &ft Module.	1% 0-10V 1% Dimming As Specified	UNI	TP Tamperproof Latches SSL Stainless Steel Latches (Marine Grade 316SS) HB Stain- less Steel Hanger Bracket Set of 2. STANDBY MODULES EM10 EM12

LUMEN PACKAGE Nominal Nominal Fixture Delivered Standby Fixture Length (FT) Lumen Power (W) Series Package Color Diffuser Lumens LPW Modules L501 2 2500 3000K 18.5 HTA 2431 131 2500 3500K 18.5 HTA 2500 135 2500 4000K 18.5 HTA 2581 140 HTA 2500 5000K 18.5 2587 140 _ 3000 3000K 22.3 HTA 2874 129 _ 3000 3500K 22.3 HTA 2958 133 3000 4000K 22.3 HTA 3054 137 3000 5000K 22.3 HTA 3063 137 Nominal Nominal Fixture Length (FT) Delivered Lumens Standby Modules Lumen Power (W) Fixture Series Package Color Diffuser LPW L501 4 4200 3000K 29.1 HTA 3695 136 ~ 4200 3500K 29.1 HTA 4075 140 ~ 4200 4000K 29.1 HTA 4207 145 ~ 4200 5000K 29.1 HTA 4211 145 ~ 5100 3000K 4808 133 36.1 HTA ~ 5100 3500K 36.1 HTA 4946 137 ~ 5100 4000K 36.1 HTA 5105 141 ~ 5100 5000K 36.1 HTA 5116 142 ~ 7500 3000K 51.8 HTA 7083 137 7500 3500K 51.8 HTA 7277 140 7500 4000K 51.8 HTA 7511 145 _ 7500 5000K 51.8 HTA 7515 145

PHOTOMETRICS:

All photometric reports are available at <u>www.mercltg.com</u>

DIMENSIONAL DATA/CROSS SECTION:





Series	Nominal Length (FT)	Nominal Lumen Package	Color	Fixture Power (W)		Delivered Lumens	Fixture LPW	Standby Modules
L501	8							
		9000	3000K	58.1	HTA	8557	147	~
		9000	3500K	58.1	HTA	8777	151	~
		9000	4000K	58.1	HTA	9058	156	~
		9000	5000K	58.1	HTA	9058	156	~
		15,000	3000K	103.6	HTA	14,166	137	-
		15,000	3500K	103.6	HTA	14,554	140	-
		15,000	4000K	103.6	HTA	15,022	145	-
		15,000	5000K	103.6	HTA	15,030	145	-
		18,600	3000K	128	HTA	17,624	138	-
		18,600	3500K	128	HTA	18,120	142	-
		18,600	4000K	128	HTA	18,703	146	-
		18,600	5000K	128	HTA	18,736	146	-

9300

9300

9300

9300

3000K

3500K

4000K

5000K

64.0

64.0

64.0

64.0

HTA

HTA

HTA

HTA

8812

9060

9351

9368

138

142

146

146

_

Actual wattage may differ by +/- 5% when operating between 120V-277V +/- 10%.





End Detail

HB-Stainless Steel Hanger Bracket