

# L501 SERIES

# **Enclosed and Gasketed** Wet Location LFD 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 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 self-extinguishing 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, 7W, 10W or 12W as specified.
- Battery backup upon loss of power.
- Availability: 4Ft. module, maximum 5100 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 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 www.mercltg.com
- 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.

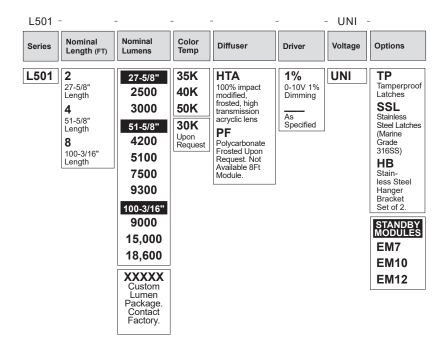
# **FEATURES:**

- · 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.
- impact modified, frosted, 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.
- · CRI greater than 80.
- · Fixture lumens per watt ratios up to 156.
- · American Made.





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



# **LUMEN PACKAGE**

Series	Nominal Length (FT)	Nominal Lumen Package	Color	Fixture Power (W)		Delivered Lumens	Fixture LPW	Standby Modules
L501	2							
		2500	3000K	18.5	HTA	2431	131	_
		2500	3500K	18.5	HTA	2500	135	-
		2500	4000K	18.5	HTA	2581	140	-
		2500	5000K	18.5	HTA	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	_

Series	Nominal Length (FT)	Nominal Lumen Package	Color	Fixture Power (W)	Diffuser	Delivered Lumens	Fixture LPW	Standby Modules
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	36.1	HTA	4808	133	~
		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	
		9300	3000K	64.0	HTA	8812	138	_
		9300	3500K	64.0	HTA	9060	142	-
		9300	4000K	64.0	HTA	9351	146	-
		9300	5000K	64.0	HTA	9368	146	_

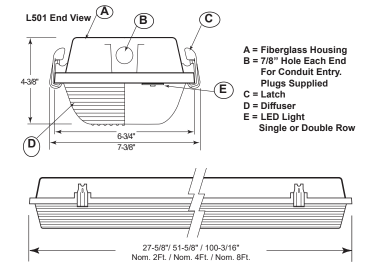
Series	Nominal Length (FT)	Nominal Lumen Package	Color	Fixture Power (W)	Diffuser	Delivered Lumens	Fixture LPW	Standby Modules
L501	8							
		9000	3000K	58.1	HTA	8557	147	<b>*</b>
		9000	3500K	58.1	HTA	8777	151	~
		9000	4000K	58.1	HTA	9058	156	~
		9000	5000K	58.1	HTA	9058	156	~
		15,000	3000K	103.6	HTA	14,166	137	
		-		103.6			_	_
		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	_

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

# **PHOTOMETRICS:**

All photometric reports are available at www.mercltg.com.

# DIMENSIONAL DATA/CROSS SECTION:





**End Detail** 

HB-Stainless Steel Hanger Bracket

