# LIGHTSTREAMS

**MLS2-WMI SERIES** 

WALL MOUNT INDIRECT

# Architectural Linear LED Illuminating System | LIGHTSTREAMS 2

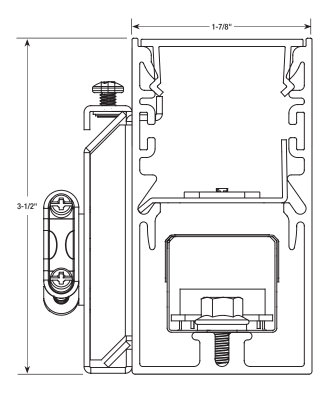


#### **Features**

- Wall mounted indirect illumination.
- Indirect uplighting for wall grazing and general illumination.
- Extruded aluminum housing for perfectly straight lines of light.
- Narrow profile; 1-7/8-inch width.
- · Linear lengths; 2-ft. and above in increments of one-inch.
- Custom formulated high diffusion extruded acrylic lens.
- Non-glare matte-white polyester powder coating finish.
- Wall mounting system provides a half-inch standoff.
- Cataloged standard or custom set lumens-per-foot performances.
- 80 CRI standard. 90 CRI available.
- Dimming down to 1% on 0-10V controls.
- Fixture lumens per watt ratios up to 101.
- · Lighting controls and sensors.
- Standard and custom corners
- · American Made.



# **Cross Section (actual size)**



# Performance

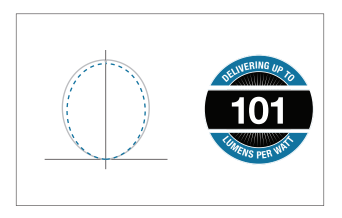
Based on 4Ft. Module, 3500K, 80 CRI, HTA diffuser

Lumens per Foot (LF)	Delivered Lumens (L)	System Watts (W)	Lumens per Watt (LPW)		
400	1600	15.8	101.2		
500	2000	20.2	99.0		
625	2500	26.1	95.9		
825	3300	36.2	91.3		
900	3608	40.0	90.0		

Multiplier for other Color Temp (K)

3000K 97% 3500K 100% 4000K 102% 5000K 103%

Actual performance may differ by +/- 5% when operating between 120V-277V +/- 10%. Consult Factory for 90 CRI performances.





fixture type:

job information:

#### MLS2-WMI Series | LIGHTSTREAMS 2

### Architectural Linear LED Illuminating System | Wall Mount Indirect

#### Ex: MLS2-WMI-144-825-35K-HTA-1%-U-EM12-S5

Ex: MLS2-WMI-144-825-35K-HTA-1%-U-EM12-S5									Options —		
MLS2 Series  MLS2 LightStreams 2	Mounting  WMI Wall Mount Indirect	Module or Row Length  48" Length  96" Length  144  144" Length  Custom or Row Length. 24" and above in 1" Increments. Ex. in inches: 82, 384, etc.	Lumens/Ft  400 500 HTA 625 825 900  Custom Lumen Packages. Lumen Packages with ASO diffuser. Contact Factory.	Color Temp  30K 35K 40K 50K Upon Request 927K 930K 935K 940K	Diffuser  HTA High Transmission Acrylic ASO Acrylic Smooth Opal (Performance is reduced with this diffuser)	Driver  1% 0-10V 1% Dimming SR Sensor Ready (Required for Certain Controls, Contact Factory) LDE1 Lutron Hi-Lume LDE5 Lutron 5-Series  As Specified	Voltage  Uni 120V-277V 1 120V 7 277V X As Specified	Standby Modules* EM7 EM10 EM12 No Option	Lighting Controls  S1 Phillips EasySense S2 Magnum M9 (Dall) S5 Enlighted (C2-D2)  No Option	Custom Hanging Points  As Specified	Custom Paint Colors  As Specified

\*Available in modules of 4-ft, and longer.

#### Housings

Extruded aluminum profile in a 0.080-inch wall thickness.

Maximum length of each linear component is 12-ft.

14GA steel ends are provided where needed at row termini.

A one-piece 14GA galvanized steel joiner/aligner bracket is provided for each joint between housings.

Internal cold-rolled steel components.

Standard or custom mounting points are provided along the housing side.

Housing easily mounts to a unique wall hanging

A custom formulated non-glare matte-white polyester powder coating provides an extremely durable and long-lasting finish.

Custom color finishes on request.

### Diffusers

Seamless fit diffusers. Flawless and consistent endto-end fit.

Standard diffuser: extruded from custom formulated high transmission white acrylic material. Allows maximum light transmission while eliminating pixilation and hot spots.

Optional diffuser: extruded from acrylic smooth opal material. Offers a more esthetically white appearance. Note: reduces performance by up to 25%

Smooth finish on both diffusers compliments the architectural elements.

#### **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 80 CRI: 3000K, 3500K and 4000K. Upon request: 5000K.

Color temperatures available 90 CRI: 2700K, 3000K, 3500K and 4000K.

#### **LED Drivers**

Factory programmable constant current LED power supply.

Multiple standard drive current outputs (factory set by Mercury) are cataloged with their corresponding lumens-per-foot offering. Upon request, custom drive current outputs and lumens-per-foot options are

Note: Certain cataloged lumens-per-foot offerings 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.

Sensor ready (SR) drivers compatible with most lighting controls are optional. Consult factory.

Lutron drivers available: LDE1 and LDE5 series.

#### Standby Lighting Options

Self-contained module, 7W, 10W or 12W as specified. Battery backup upon loss of power. Available in modules of 4-ft. and longer.

#### Integral Lighting Controls

Various lighting controls and sensors are optional. Consult factory.

#### Corners

Standard 90-degree corners for inside or outside turns.

Custom angled corners.

Designed to be wall mounted with the half-inch off-set wall mounting system.

Labor saving feature allows installation without disassembling of luminaire.

May be directly mounted to wall.

Lengths of 12-ft. and less to use one housing with two ends pre-installed.

Lengths over 12-ft. will be engineered to job requirements using multiple housings with one end pre-installed at each row end.

Lengths over 12-ft, will include appropriate job required quick-connect plug-thru wire harnesses and housing joiners.

## Certificate of Safety Compliance and Listings Luminaire: UL and CUL listed 1598 and bears their

label. Suitable for damp locations.

### 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.

Most LED luminaires are suitable to operate in ambient temperatures from -20C (-4F) to 25C (77F).

The following exclusions apply: Luminaires with optional standby lighting option, integral lighting controls options, or wireless control options. Consult factory.

LM-79 testing was measured under a controlled 25C (77F) ambient operating temperature.



# **Dimensional Data**

