

# MLD2-M SERIES ( LIGHTNING PROGRAM

## Architectural Linear LED Illuminating System | LIGHTSTREAMS 2



#### **Features**

- · 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.
- Featured lens is a 1/2-inch drop
- Optional: 1-inch or 1-1/2-inch drop lens.
- Optional: flat style lens.
- Non-glare matte-white polyester powder coating finish.
- Cable or stem mount from ceiling, or direct surface mount.

- · 80 CRI standard. 90 CRI available.
- Cataloged standard or custom set lumens-per-foot performances.
- Continuous dimming capability down to 1% on 0-10V controls.
- Fixture lumens per watt ratios up to 117.
- Tunable white feature optional.
- Standard and custom corners
- American Made.
- Lightning Program eligible (ships in 15 days or less): See ordering data for options.





Based on 4Ft. Module, 3500K, 80 CRI-Signify LV6 LED Boards

Lumens per Foot	Delivered Lumens (L)	System Watts (W)	Lumens per Watt (LPW)		
A05 LENS					
400	1600	15.0	107		
500	2000	18.7	107		
625	2500	23.5	106		
825	3300	31.5	105		
950	3800	36.6	104		
A10 LENS					
400	1600	14.3	112		
500	2000	17.9	112		
625	2500	22.5	111		
825	3300	29.9	110		
1000	4000	36.8	109		
A15 LENS					
400	1600	13.7	117		
500	2000	17.1	117		
625	2500	21.5	116		
825	3300	28.5	116		
1025	4100	35.8	115		

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

Based on 4Ft. Module, 3500K, 80 CRI, Special Asymmetric Lens

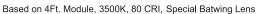
Lumens per Foot	Total Lumens (4Ft)	System Watts (W)	Lumens per Watt (LPW)
400	1600	14.0	114
500	2000	17.2	116
625	2500	21.3	117
825	2889	26.4	125
1180	4720	41.6	113

Multiplier for other Color Temp (K) 3000K 97%

3500K 100% 4000K 5000K 103%



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



Lumens per Foot	Delivered Lumens (L)	System Watts (W)	Lumens per Watt (LPW)
400	1600	13.5	119
500	2000	16.9	118
625	2500	21.4	117
825	3300	28.8	115
1090	4360	39.4	111

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



Multiplier for other Color Temp (K)

97% 100%

102%

103%

3000K 3500K

4000K

5000K



1-7/8

Asymmetric

.loh

Information:

2-7/8

**Fixture** 

Type:



Batwing

## MLD2-M Series | LIGHTSTREAMS 2 (

Architectural Linear LED Illuminating System | Drop or Flat Lens Suspended or Surface Mount Ex: MLD2-M-144-825-35K-A10-1%-U-EM12

Module or Row Color Standby Lumens **Custom Hanging** Series Mounting Diffuser Driver Voltage Misc. Modules<sup>3</sup> Length Temp **Points** MLD2 M 48 400 30K A05 1% u EM7 As Specified WL Suspended 500 0-10% UL "Suitable LightStreams 2 48" Length 35K 1/2" Drop Uni **EM10** 120V-277V Cable Mount Dimming for Wet A05 625 40K **EM12** LP-MLD2 96 A10 LENS Locations" 825 1% DD Lightning 96" Length 50K 1" Dron **M1** labeled. 80 CRI Program 950 0-10% 120V Upon Surface No Option A15 Dimming Dim to Dark Mount Request 400 1-1/2" Drop 144" Length 500 277V **M2** TW **ASO** SR 625 Suspended 27K-65K Custom or LENS Flat X Sensor 825 Stem Mount Row Length. 24" 927K Ready As **ASYM** and above in 1' 1000 Specified (Required 90 CRI 935K Asymmetric for Certain 400 BW Controls. Ex. in inches: 82. 500 940K Batwing Contact 384, etc. A15 625 Distribution Factory) **LENS** 825 1025 eldoLED 400 Solo 0.1% 500 LDE1 ASYM 625 Lutron Hi-LENS 825 Lume 1180 400 As Specified 500 BATWING 625 825 All options highlighted in BLUE are eligble for 1090 Custom Lumen (same quality product, shipped in 15 days or less) Package. Contact Factory

#### Housings

Extruded aluminum profile in a 0.080-inch wall thickness.

Maximum length of each linear component is 12-ft.

.060 aluminum 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.

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

Standard or custom hanging points are provided.

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 end-to-end

Extruded from custom formulated acrylic smooth opal material.

Allows maximum light transmission while eliminating pixilation and hot spots.

Standard diffuser is 1/2-inch drop style.

Optional diffusers; 1-inch or 1-1/2-inch drop style or flat style.

Smooth finish 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

Color temperatures available 80 CRI: 3000K, 3500K and 4000K. Upon request: 5000K.



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

#### **Tunable White Option**

Field tunable range 2700K through 6500K.

#### **LED Drivers**

Factory programmable constant current LED power

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

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.

Continuous dimming capability down to 1%-standard.

0.1% available upon request

Dim to Dark option available upon request. .

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

Lutron driver available: LDE1 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.

#### Corners

Standard 90 degree corners.

Custom angled corners.

Designed to be suspended on cables. Specify M

For direct surface mounting to most ceiling types, specify M1 and consult factory.

For stem mounting specify M2 and consult factory.

\_eng;;ns o; [₩-;;: and less ;o use one nousing wi;;n ;wo ends pre-installed.

Lengths over 12-ft. will be engineered to job requirements using multiple housings with one end pre-installed at each Lengths over 12-ft. will include appropriate job required quick-connect plug-thru wire harnesses and housing joiners.

**Options** 

All individual modules or multiple module runs to include job required feed wire as specified.

Standard or custom hanging points will be provided per job specifications.

#### Certificate of Safety Compliance and Listings

Luminaire: UL and CUL listed 1598 and bears their label. Suitable for damp locations.

Optional: Suitable for wet locations marking is available. Some limitations apply. Contact factory for all details.

#### Lightning Program (



Same quality product, shipped in 15 days or less (if drawings are required, 15 days or less starts after drawings are released).

Entire order must qualify for Lightning Program in order to meet freight charges. Please contact our sales team if unsure your order will qualify

Options highlighted in Blue, 500 linear feet or less, are eligible for quick ship Lightning Program.

Relates to straight runs ONLY

Other variations not highlighted in blue may be available under Lightning Program. Please consult factory.

Specify LP-MLD2 when placing order if you would like to use Lightning Program

#### 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.

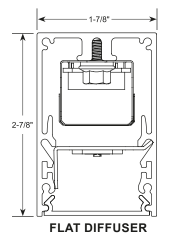
Actual performance may differ as a result of end-user environment and application.

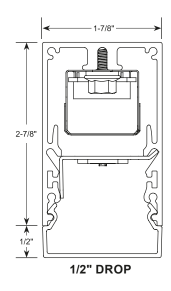
Most LED luminaires are suitable to operate in ambient temperatures from -20C (-4F) to 25C (77F).

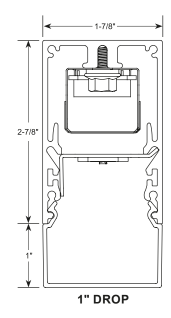
The following exclusions apply: Luminaires with standby lighting option, integral lighting controls options, or wireless control options. Consult factory.

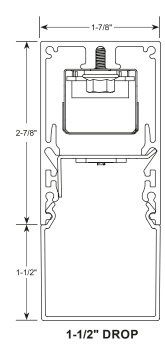
LM-79 testing was measured under a controlled 25C (77F) ambient operating temperature

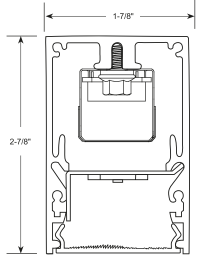
### **Dimensional Data**





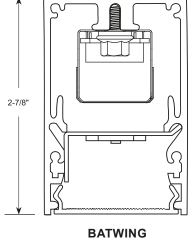






**ASYMMETRIC** 

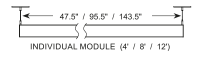
**DIFFUSER** 

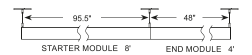


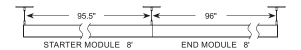
**DIFFUSER** 

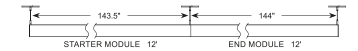
1-7/8"

**Mounting Information** 







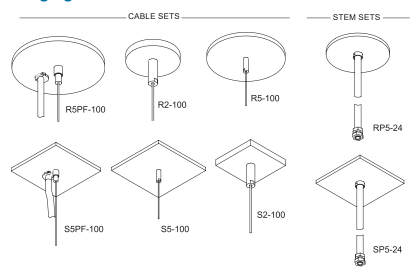


Consult factory for additional row length information



MLD2-M Series | LIGHTSTREAMS 2 (F)
Architectural Linear LED Illuminating System | Drop or Flat Lens Suspended or Surface Mount

## **Hanging Accessories**



Part #	Description
R5PF-100	Round 5" power feed canopy, Hanging hardware, 100" long 1/16" cable.
R5-100	Round 5" canopy, Hanging hardware, 100" long 1/16" cable.
R2-100	Round 2" canopy, Hanging hardware, 100" long 1/16" cable.
S5PF-100	Square 5" power feed canopy, Hanging hardware, 100" long 1/16" cable.
S5-100	Square 5" canopy, Hanging hardware, 100" long 1/16" cable.
S2-100	Square 2" canopy, Hanging hardware, 100" long 1/16" cable.
RP5-24	Round 5"canopy, Hanging hardware, 24" long 1/2" dia. stem.
SP5-24	Square 5"canopy, Hanging hardware, 24" long 1/2" dia. stem.

Other cable and stem lengths available. Consult factory.

