LIGHTPOINTS

MLS2-MD-G SERIES

DYNAMIC MICRO-DOWNLIGHT MODULES MDM

ACCENT LIGHTING COMBINED WITH LINEAR LED SYSTEM RECESSED MOUNT FOR GRID CEILINGS

Architectural Linear LED Illuminating System | LIGHTPOINTS 2



Linear Features:

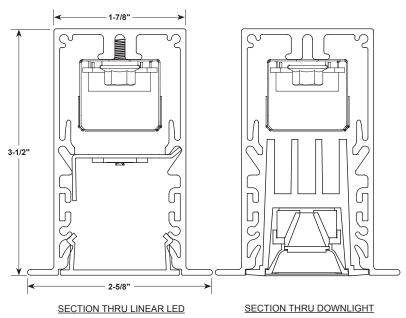
- Extruded aluminum housings produce perfectly straight lines of light.
- Narrow profile; 1-7/8-inch width.
- Linear lengths; 4Ft., 8Ft. or 12Ft. Other lengths consult factory.
- Custom formulated high diffusion extruded acrylic lens.
- Non-glare matte-white polyester powder coating finish.
- Recessed for various grid ceiling types.
- Cataloged standard or custom set lumens-per-foot performances.
- 80 CRI standard. 90 CRI available.
- Fixture lumens per watt ratios up to 101.
- · Lighting controls and sensors.
- American Made.

Downlight Features:

- Dynamic-micro LED downlights add accent lighting as an integral part of the MLS2 linear LED illuminating system.
- Combines to create a unique multi-function system.
- Minimalistic in design, these Micro-Downlight Modules (MDM) offer upward of 74 lumens per watt performance.
- Specify clusters of 2, 5 or 10 MDM positioned at the ends of a 4Ft. linear luminaire.
- Specify clusters of 2, 5, 10 or 15 MDM positioned at the ends of an 8Ft. or 12Ft. linear luminaire.
- · Custom positioning on request.
- Color temperatures available: 3000K or 3500K.
- Angle beam: 30 degree. Others upon request.
- CRI 90.



Cross Section



Linear Performance

Based on 4Ft. Module with (2) 5-Cell Downlight Clusters, 3500K, HTA Diffuser

Linear Lumens Per Foot	Linear Length*	Total Linear Lumens	Lumens from Down- lights (see page 3)	Total Lumens	Actual Lumens Per Foot
400	3ft	1200	1320	2520	630
500	3ft	1500	1320	2820	705
625	3ft	1875	1320	3195	798
825	3ft	2475	1320	3795	948
900	3ft	2700	1320	4020	1005

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

3500K 4000K

5000K

100%

102%

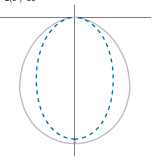
103%

900 3π 2700 1320 4020 1005

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

Consult Factory for 90 CRI performances.

* linear length calculated from fixture length minus 2(downlight module length) ie:48"-2(6")=36"





Downlight Performance

See Downlight Matrix Page 3



Fixture Type:	Job Information:	

MLS2-MD-G Series | LIGHTPOINTS 2

Dynamic Micro-Downlight Modules MDM | Accent Lighting Combined with Linear LED System | Recessed Mount for Grid Ceilings

Ex: MLS2-MD-G-48-825-935K-HTA-1%-U-5-35-30 **Downlight Modules Linear Features** MLS2-MD MODULE LUMENS/ COLOR DOWNLIGHTS PER COLOR TEMP BEAM **SERIES** MOUNTING DIFFUSER DRIVER VOI TAGE LENGTH TEMP CLUSTER/EACH END (K) ANGLE MLS2-MD 48 400 30K HTA 1% U 2 90 CRI 35 30 0-10V LightPoints 2 Micro Downlight Grid 9/16" or 15/16' 48" Length 500 High Uni 35K Transmission 120V-277V 1% Dimmina 80 CRI 40K 10 625 96 Acrylic Others 825 SR Screw Slot or 50K 96" Length Available for Upon ASO 120V Interlude Grid 9/16" 900 Sensor Ready Upon 4Ft., 8Ft. and 12Ft. Request Acrylic (Required 144 Request 7 Modules 144" Smooth Opal for Certain 277V Custom 927K 15 (Performance Controls, Length Lumen 90 CRI 930K is reduced Contact Х Available for 8Ft. and Packages 935K with this Factory) As 12Ft. Modules Packages Custom diffuser) Specified 940K with ASO Black optical baffle and lengths: diffuser As Specified Consult white trim is standard. Contact Factory Consult factory for Factory.

Housings

Extruded aluminum profile in a 0.080-inch wall thickness.

Maximum length is 12Ft.

.060 aluminum ends are provided.

Internal cold-rolled steel components.

Housing intended for recessing into grid type ceiling systems.

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

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

Color temperatures available 90CRI: 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 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.

Specification grade continuous dimming capability down to 1% on 0-10V dimming controls.

Lutron driver available: LDE1 series.

Downlight Modules

Each MDM delivers up to 74 lumens per watt.

Specify clusters of 2, 5 or 10 MDM positioned at the ends of a 4Ft. linear luminaire.

Specify clusters of 2, 5, 10 or 15 MDM positioned at the ends of an 8Ft. or 12Ft. linear luminaire.

Custom positioning on request.

Color temperatures available: 3000K or 3500K. CRI 90.

Angle beam: 30 degree. Others upon request.

Each MDM is finished with a black optical baffle and white trim.

Optional finishes on request. Contact factory.

Downlight Drivers

All MDM drivers are mounted inside luminaire as an integral component.

Universal voltage input, 120V-277V, 50HZ-60HZ.

Specification grade dimming down to 1% on 0-10V dimming controls.

Standby Lighting Options

For linear LED components only. Not for downlights. Self-contained module, 7W, 10W or 12W as specified. Battery backup upon loss of power.

Integral Lighting Controls

Various lighting controls and sensors are optional. Consult factory.

Continuous Runs. Corners and Patterns

Please consult factory with any special requirements.

Installations

other finishes

Designed for recessed installation into acoustical grid ceiling systems.

See ceiling types section. Available for various types; 15/16" grid, 9/16" grid, 9/16" screw-slot, 9/16" interlude.

For drywall applications see appropriate specification sheets for those ceiling types.

Grid pry outs lock over top of gridwork. Auxiliary suspension required to building structure.

Wiring access plate provided on top. End plates have 7/8" KO.

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.mercitg.com.

Actual performance may differ as a result of enduser 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.



MLS2-MD-G Series | LIGHTPOINTS 2

Dynamic Micro-Downlight Modules MDM | Accent Lighting Combined with Linear LED System | Recessed Mount for Grid Ceilings

Downlight Matrix

	Based on MDM @3500K, 90CRI, 30-degree angle			
Module	Downlights Per Cluster	Lumens (L)	Watts (W)	Lumens Per Watt (LPW)
	2 1-3/4"	218	4.79	45.5
	5 1-3/4" \(\bigcirc \) \(\bigcirc \) \(\bigcirc \) \(\bigcirc \)	660	10.09	65.4
	10 1-3/4"	1375	18.74	73.4
	1-3/4" Available on 8Ft. and 12Ft. Modules Only.	2016	27.40	73.6



Grid Ceiling Types and Dimensions

