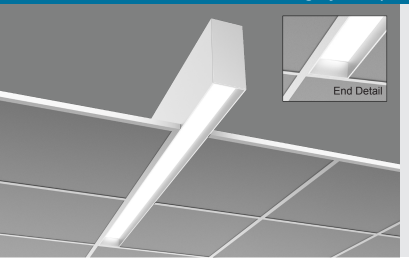
_IGHTSTRE/AMS

MLR2-G SERIES (F) LIGHTNING PROGRAM

REGRESSED LENS RECESSED MOUNT FOR GRID CEILINGS

Architectural Linear LED Illuminating System | LIGHTSTREAMS 2



1-7/8

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.
- Architecturally-pleasing 3/4" regression.
- Non-glare matte-white polyester powder coating finish.
- Recessed for various grid ceiling
- Cataloged standard or custom set lumens-per-foot performances.

- · 80 CRI standard. 90 CRI available.
- Continuous dimming capability down to 1% on 0-10V controls.
- · IC rated.
- CCEA option available.
- · Fixture lumens per watt ratios up to 89.
- · Tunable white feature optional.
- · Standard and custom corners
- · American Made.
- Lightning Program eligible (ships in 15 days or less): See ordering data for options. (





Performance - HTABased on 4Ft. Module, 3500K, 80 CRI, HTA diffuser-Signify LV6 LED Boards

Lume per Fo	oot L	elivered umens (L)	System Watts (W)	Lumens per Watt (LPW)
400		1600	18.0	89
500		2000	22.8	88
625		2500	28.9	87
800		3200	36.6	87

Multiplier for Color Temp (K)

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



Performance - ASO

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

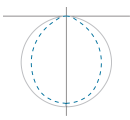
Lumens per Foot (LF)	Delivered Lumens (L)	System Watts (W)	Lumens per Watt (LPW)
400	1600	22.1	72
500	2000	28.0	71
600	2400	34.0	71

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.











2-5/8

4-1/2"

3/4"

Job Information: Fixture Type:

Architectural Linear LED Illuminating System | Regressed Lens | Recessed Mount For Grid Ceilings

Ex: MLR2-G-144-600-35K-ASO-1%-U-EM12

Module or Standby Color Lumens/ Series Mounting Diffuser Driver Voltage Misc. Row Length Modules* Temp MLR2 48 400 30K HTA EM7 WL UL "Suitable LightStreams Grid 9/16" or 15/16" 48" Length 500 35K High 0-10% Dimming Uni **EM10** HTA 625 Transmission 120V-277V 40K **EM12** for 1% DD Wet Acrylic LP-MLR2 800 0-10% Dimming Dim to Dark Screw Slot or 96" Length 50K Locations" 30 CRI Interlude Grid 9/16" ASO 120V Lightning Upon No Option 400 labeled Acrylic Smooth Program . Request SR 144" Length ASO 500 CCEA Opál Sensor Ready 277V 600 TW (Performance Meets the (Required for 27K-65K City of is reduced Custom or Certain Controls with this Chicago As Specified Row Length Contact Factory) 927K Custom Environmental diffuser) 24" and Lumen 930K eL Air 90 CRI above in 1" Packages 935K eldoLED specifications Increments Solo 0.1% 940K Ex. in inches: LDE1 82, 384, etc Lutron Hi-Lume

 $(m{arphi})$ All options highlighted in BLUE are eligble for Lightning Program (same quality product, shipped in 15 days or less)

*Available in modules of 4-ft. and longer. / Maximum 650 Lumens per foot packages.

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. Housing intended for recessing into grid type ceiling

Easy-use grid pry outs provided.

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

Diffusers

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

Diffusers are regressed into housing.

HTA diffuser: extruded from custom formulated high transmission white acrylic material. Specify when the highest performance levels are required.

ASO diffuser: extruded from custom formulated smooth opal acrylic material. Specify when a more esthetically white appearance is desired.

Allows maximum light transmission while eliminating pixilation and hot spots.

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 driver

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 supply

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. (Limited to 650 Lumens per foot packages).

Corners

Standard 90-degree corners.

Custom angled corners.

Installations

Designed for recessed installation into acoustical grid ceiling systems.

See ceiling types section. Availability 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.

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 preinstalled at each row end.

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

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

─ Options ─

Certificate of Safety Compliance and Listings

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

IC rated.

As Specified

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

CCEA option meets the City of Chicago Environmental Air specifications.

Lightning Program(\(\frac{\psi}{2}\)

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-MLR2 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.

Grid Ceiling Types and Dimensions

