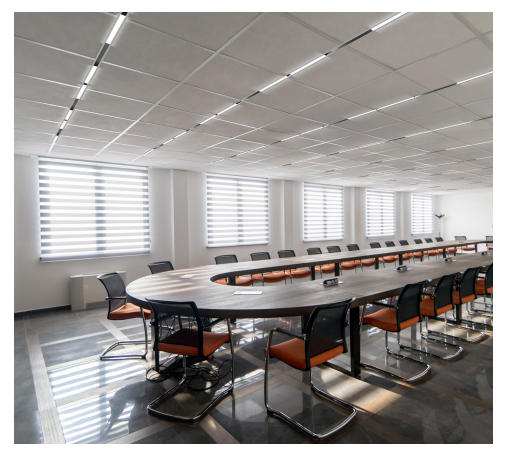
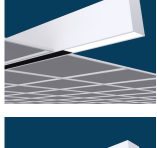
LIGHTSTREAMSFLEX

MODULAR ARCHITECTURAL LED LIGHTING SYSTEM









MLS2-G-TRK SERIES

Recessed Mount For Grid Ceilings

Flexible System Combines Accent LED Modules with Linear LED Lighting

Features:

- Modular LED components/track heads offer unlimited flexibility for accent and general illumination.
- Unique built-in track system allows components to be positioned as needed for specific lighting effects.
- Slide, rotate and adjust as desired or as room requirements change.
- Color temperatures available 2700K, 3000K, 3500K or 4000K. CRI 90. (See track head matrix for all options).
- LightStreams Flex uses the same extrusion as the original LightStreams architectural linear system.
- When specified for the same project both systems have an identical appearance.
- LightStreams Flex and LightStreams will transition seamlessly for end-to-end type installations.
- These narrow profiles form perfectly straight lines of light.
- Extrusions are finished with a non-glare matte-white polyester powder coating.
- Linear lengths; 4-ft. and above in increments of one-inch.
- Recesses into multiple types of grid ceiling systems.





Fixture Type:

Job Information:

MLS2-G-TRK Series | LIGHTSTREAMS 2

Modular Architectural LED Lighting System | Recessed Mount For Grid Ceilings

Specifications

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

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

Internal cold-rolled steel components.

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

Track

Heavy gauge extruded aluminum single circuit track.

Secured internally to ensure track is flush to bottom of linear housing.

Black finish standard. White optional.

Driver

Meanwell brand 42-volt power supply.

Class 2, 96-watts maximum.

0-10-volt dimming.

Provided in a remote steel enclosure suitable for connection to building power supply.

120V/277V input.

Plenum rated wires supplied for suitable connection to extruded housing.

Capacity and quantity of drivers to be determined by job requirements and the quantity and types of track heads to be used.

Track Heads

Various styles available with different performance criteria.

See page 3 for detailed specifications.

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. Others on request.

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 pre-installed at each row end.

Track heads to be installed on job site. Not to exceed maximum wattage load per track section as indicated on live end.

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 dry 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.

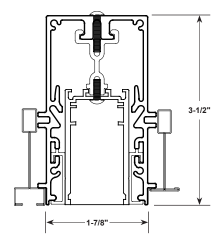
Actual performance may differ as a result of end-user environment and application.

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.

Extrusion/Track Cross Section



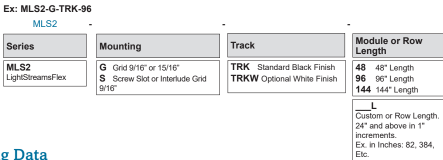


MLS2-G-TRK Series | LIGHTSTREAMS 2

Modular Architectural LED Lighting System | Recessed Mount For Grid Ceilings

SYSTEM ORDERING DATA

Track Ordering Data



Track Head Ordering Data

