# **ModuleX°**130

# TRACK LIGHT

## MMP-130S/3H/1E/2

### SPECIFICATION

 Light Source LED Module (Mounted)

Input Voltage AC120V(Dedicated driver input voltage)

Input current 0.454A(AC120V input) **Power Consumption** 53.9W(AC120V input)

**Dedicated Driver** Constant current (50/60Hz shared) 2.40 lbs,1090g (Driver weight is included) Weight

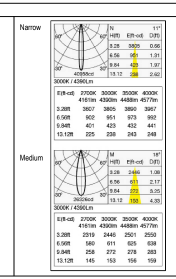
**Dimming Control** 0-10V Dimming Range 3%-100% UL File number E477257

delivered lumen (N)for Narrow 43.9Lm/W(AC120V input) (M)for Medium

51.1Lm/W(AC120V input) life rating 50,000hours. L70 warranty coverage 5 years

CRI(Ra) 93 typ

color temperature 2700K,3000K,3500K,4000K

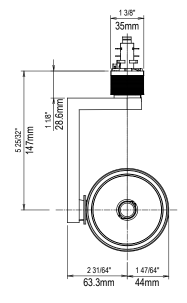


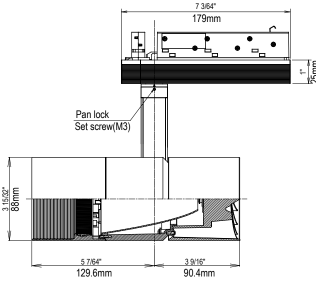
### PRODUCT CODE

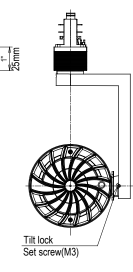
MMP-130S/3H/W or M or S/1E/N/40B27/Z2/2 MMP-130S/3H/W or M or S/1E/N/40B30/Z2/2 MMP-130S/3H/W or M or S/1E/N/40B35/Z2/2 MMP-130S/3H/W or M or S/1E/N/40B40/Z2/2 MMP-130S/3H/W or M or S/1E/M/40B27/Z2/2 MMP-130S/3H/W or M or S/1E/M/40B30/Z2/2 MMP-130S/3H/W or M or S/1E/M/40B35/Z2/2 MMP-130S/3H/W or M or S/1E/M/40B40/Z2/2 HOW TO READ THE PRODUCT CODE

MMP-130S/3H/W/1E/N/40B27/Z2/2 2 3 4 5 6 7 8 9

- **Basic product Series**
- 2 Hood type (3H)for 30° hood
- Choose the letter code to designate the desired color of Product (W)for White (M)for Matte Black (S)for Silver
- Adapter Type
  - (1E)for Eutrac Corp NA
- Choose the letter code to designate the desired light distribution (N)for Narrow 11° (M)for Medium 18°
- Light Source
- Choose the letter code to designate the desired Color Temperature (27)for 2700K (30)for 3000K (35)for 3500K (40)for 4000K
- Designates led driver type
  (Z2)for Original Driver 0-10V Dimming Control
- Authentication (2)for UL/cUL





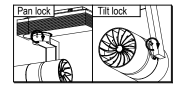


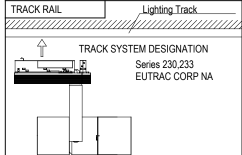
## ATTENTION

- •This fixture is compatible with Eutrac 2-circuit track only. The fixture attaches to both the left and right circuit rails of the track. Please ensure that only one power feed is supplied to the track.
- Use 0-10V control dimming system (DVSTV-XX(Sold separately))only.

Lens Filter options

Full-Diffuser Lens Filter MLA-130/DF01 Semi-Diffuser Lens Filter MI A-130/DS02 Full-Spread Lens Filter MLA-130/SF01 Semi-Spread Lens Filter MLA-130/SS01 MLA-130/EC02 Edge Control Lens Filter Sharpener Lens MLA-130/SH01 (available only for narrow distribution)







SPECIFICATION SHEET

CREATED DATE 11/10/2018 **REVISION DATE**