ModuleX^{*}80

TRACK LIGHT

MMP-080S/1H/1N/2



SPECIFICATION

- Light Source
- Input Voltage
- Input current
- Power Consumption
- Dedicated Driver
- Weight
- Dimming Control
- Dimming Range
- UL File number

LED Module (Mounted)

AC120V(Dedicated driver input voltage)

0.183A(AC120V input) 21.8W(AC120V input)

Constant current (50/60Hz shared)

1.32 lbs,600g (Driver weight is included)

E477257

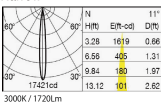
- delivered lumen (N)for Narrow (M)for Medium
- life rating
- warranty coverage
- CRI(Ra)
- color temperature

49.1Lm/W(AC120V input) 53.6Lm/W(AC120V input) 50,000hours. L70

5 years 93 typ

2700K,3000K,3500K,4000K

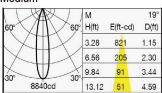
Narrow



300	9.84	1 <mark>80</mark>	1.97
17421cd	13.12	101	2.62

E(ft-cd) 2700K 1630lm	3000K 1720lm	3500K 1760lm	4000K 1796lm
3.28ft	1534	1619	1656	1690
6.56ft	383	405	414	422
9.84ft	170	180	184	188
13.12ft	96	101	103	106

Medium



3000K	/ 1720Lm

E(ft-c	d) 2700K	3000K 1720lm	3500K	4000K
	1630lm	1720lm	1760lm	1796lm
3.28f	778	821	840	858
6.56f	195	205	210	214
9.84ff	86	91	93	95
13.12	ft 49	51	52	54

PRODUCT CODE

MMP-080S/1H/W or M or S/1N/N/10B27/N1/2 MMP-080S/1H/W or M or S/1N/N/10B30/N1/2 MMP-080S/1H/W or M or S/1N/N/10B35/N1/2 MMP-080S/1H/W or M or S/1N/N/10B40/N1/2 MMP-080S/1H/W or M or S/1N/M/10B27/N1/2 MMP-080S/1H/W or M or S/1N/M/10B30/N1/2 MMP-080S/1H/W or M or S/1N/M/10B35/N1/2 MMP-080S/1H/W or M or S/1N/M/10B40/N1/2

HOW TO READ THE PRODUCT CODE

MMP-080S/1H/W/1N/N/10B 27/N1/2 $\overline{2} \ \overline{3} \ \overline{4} \ \overline{5} \ \overline{6} \ \overline{7} \ \overline{8} \ \overline{9}$

- Basic product Series
- 2 Hood type

(1H)for 10° hood

- 3 Choose the letter code to designate the desired color of Product (W)for White (M)for Matte Black (S)for Silver
- Adapter Type
- (1N) for NÓRDIC ALUMINIUM INC
- Choose the letter code to designate the desired light distribution (N)for Narrow 11° (M)for Medium 19°
- 6 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 (N1)for NON-Dimming
- 9 Authentication (2)for UL/cUL

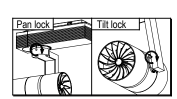
Lens Filter options

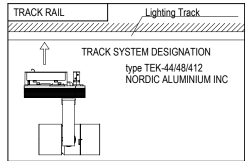
Full-Diffuser Lens Filter MLA-080/DF01 Semi-Diffuser Lens Filter MLA-080/DS03 Full-Spread Lens Filter MLA-080/SF01 MLA-080/SS01 Semi-Spread Lens Filter Edge Control Lens Filter MLA-080/EC02 Sharpener Lens MLA-080/SH01 (available only for narrow distribution)

1 3/8" 5 5/64" 129mm 35mm 113.4mm Pan lock 4 15/32" Set screw(M3) 2 9/16" 65mm 1 29/32' 1 9/32 2 39/64 2 31/64 Tilt lock 48.3mm 66.1mm 63 1mm 32.5mm Set screw(M3)

ATTENTION

•This fixture is compatible with NORDIC ALUMINIUM 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.







CREATED DATE 6/22/2018 **REVISION DATE** 7/27/2018