series Function TRACK LIGHT			cat,no. MMP -080S /5H/1N/2			
			IVIIVIP	-0603/30/110/2		
	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) 1.44 lbs,655g (Driver weight is included) - E477257	 delivered lumen (N)for Narrow (M)for Medium life rating warranty coverage CRI(Ra) color temperature 	39.4Lm/W(AC120V input) 45.6Lm/W(AC120V input) 50,000hours. L70 5 years 93 typ 2700K,3000K,3500K,4000K		

Medium

19°

D(ft)

1.12

2.23

3.35

4.46

E(ft-cd) 2700K 3000K

1630lm 1720lm

194 205

86 91

49

51

3.28ft 778 821

6.56ft

9.84ft

13.12ft

3500K 4000K

1760lm 1796lm

840 857

210 214

93 95

52 54

М

60° H(ft)

3.28

6.56

9.84

13.12 51

30

8837cd 3000K / 1720Lm E(ft-cd)

821

205

91

Narrow

	Ν		11°	E(ft-cd)2700K	3000K	3500K	4000K
r 60°	H(ft)	E(ft-cd)	D(ft)		1630lm	1720lm	1760lm	1796lm
	3.28	16 <mark>18</mark>	0.66	3.28ft	1533	1618	1655	1689
$X \mathbb{T} X$	6.56	4 <mark>0</mark> 4	1.31	6.56ft	383	404	414	422
	9.84	1 <mark>8</mark> 0	1.97	9.84ft	170	180	184	188
0° V 30°. 17416cd	13.12	101	2.62	13.12ft	96	101	103	106

PRODUCT CODE

MMP-080S/5H/W or M or S/1N/N/10B27/N1/2 MMP-080S/5H/W or M or S/1N/N/10B30/N1/2 MMP-080S/5H/W or M or S/1N/N/10B40/N1/2 MMP-080S/5H/W or M or S/1N/N/10B40/N1/2 MMP-080S/5H/W or M or S/1N/M/10B30/N1/2 MMP-080S/5H/W or M or S/1N/M/10B35/N1/2 MMP-080S/5H/W or M or S/1N/M/10B40/N1/2

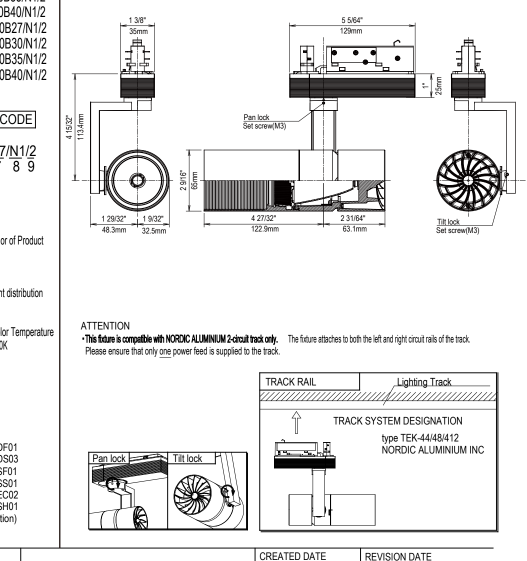
HOW TO READ THE PRODUCT CODE

- <u>MMP-080S/5H/W/1N/N/10B 27/N1/2</u> 1 2 3 4 5 6 7 8 9
- 1 Basic product Series
- 2 Hood type
- (5H)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
- 4 Adapter Type
- (1N) for NORDIC ALUMINIUM INC
- 5 Choose the letter code to designate the desired light distribution (N)for Narrow 11° (M)for Medium 19°
- 6 Light Source
- 7 Choose the letter code to designate the desired Color Temperature (27) for 2700K (30) for 3000K (35) for 3500K (40) for 4000K
- 8 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				
Semi-Spread Lens Filter	MLA-080/SS01				
Edge Control Lens Filter	MLA-080/EC02				
Sharpener Lens	MLA-080/SH01				
(available only for narrow distribution)					

ModuleX Inc.



SPECIFICATION SHEET

CREATED DATE 12/13/2017

7/27/2018