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	<ul> <li>delivered lumen (N)for Narrow (M)for Medium</li> <li>life rating</li> <li>warranty coverage</li> <li>CRI(Ra)</li> <li>color temperature</li> </ul>	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

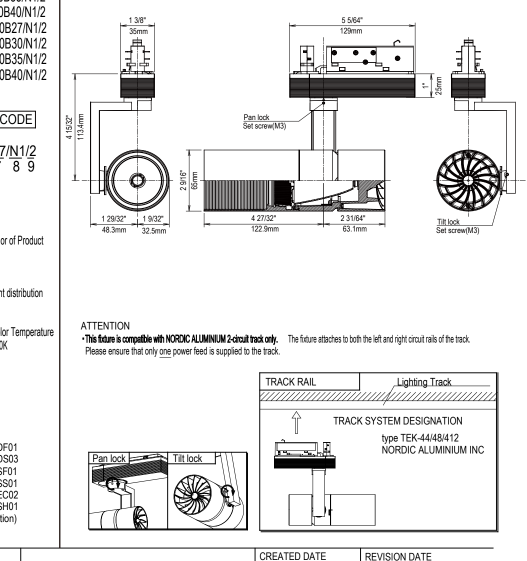
## HOW TO READ THE PRODUCT CODE

- <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