



NEW PRODUCT ADDITION

MAY LED TRACK

AC LED Track Heads Up to 850 lumens

MAY LED track heads have an eclectic style to fit any decor. The small die-cast aluminum body helps dissipate seamlessly, protecting the fixture for long term life and performance. The track heads resemble traditional line voltage fixtures without large driver enclosures.

FEATURES

- Over 75% energy savings when compared to incandescent
- Up to 650lm (Comfort Dim) or 850lm (Dedicated CCT)
- Dedicated CCT or Comfort Dim (Warm Dim) options
- 2700K, 3000K, 3500K, 4000K or Comfort Dim @ 90 CRI
- 34° Narrow flood beam spread
- Available in black or white finishes
- One or two circuit track capable
- Available in standard H-Style, J-Style or L-Style adapters
- Triac or ELV dimming
- cETLus Listed for dry locations
- 5-year limited warranty
- ENERGY STAR certified
- Certified to the high efficacy requirements of California Title 24 JA8-2019



MAY LED TRACK HEAD

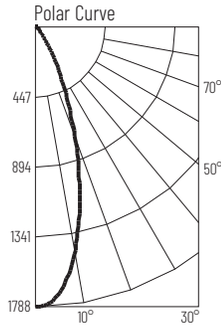
SERIES	CCT / LUMENS	FINISH	ADAPTER
NTE-860L	927 2700K / 753lm	M10B Black	(blank) H-Style
	930 3000K / 801lm	M10W White	/J J-Style
	935 3500K / 848lm		/L L-Style
	940 4000K / 866lm		
NTE-860L	9CD Comfort Dim / 661lm (2900K-1800K)	M10B Black	(blank) H-Style
		M10W White	/J J-Style
			/L L-Style

Example: **NTE-860L940M10B** - MAY LED Track Head, 866lm, 4000K / 90 CRI, Black finish

MAY LED Track Head - Photometrics

Test Information

Test Number: NTT11022R1
 Part Number: NTE-860L927M10
 Beam Spread: 34° Narrow Flood
 Lumens: 753lm
 Wattage: 9.3W
 Efficacy: 81lpw
 CCT / CRI: 2700K / 90 CRI
 Spacing Criteria (0°-180°): 0.58
 Spacing Criteria (90°-270°): 0.58



Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	112fc	2'-6"
6'	49.7fc	3'-8"
8'	27.9fc	4'-11"
10'	17.9fc	6'-2"
12'	12.4fc	7'-5"

Zonal Lumen Summary

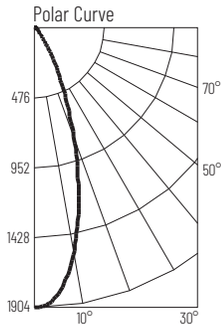
Zone	Lumens	% Luminaire
0-30	629	83.6
0-40	697	92.6
0-60	732	97.3
0-90	743	98.7
90-180	10	1.3
0-180	753	100

Candela Table

Vertical Angles	Candela
0	1788
5	1706
15	1066
25	394
35	101
45	27

Test Information

Test Number: NTT11023R1
 Part Number: NTE-860L930M10
 Beam Spread: 34° Narrow Flood
 Lumens: 801lm
 Wattage: 9.42W
 Efficacy: 85lpw
 CCT / CRI: 3000K / 90 CRI
 Spacing Criteria (0°-180°): 0.58
 Spacing Criteria (90°-270°): 0.58



Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	119fc	2'-6"
6'	52.9fc	3'-8"
8'	29.8fc	5'
10'	19fc	6'-2"
12'	13.2fc	7'-6"

Zonal Lumen Summary

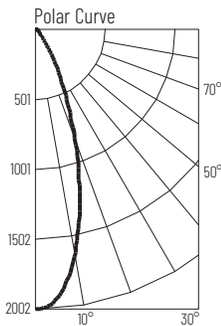
Zone	Lumens	% Luminaire
0-30	675	84.3
0-40	746	93.2
0-60	781	97.5
0-90	790	98.7
90-180	11	1.3
0-180	801	100

Candela Table

Vertical Angles	Candela
0	1904
5	1795
15	1133
25	440
35	105
45	226

Test Information

Test Number: NTT11024R2
 Part Number: NTE-860L935M10
 Beam Spread: 34° Narrow Flood
 Lumens: 848lm
 Wattage: 9.47W
 Efficacy: 90lpw
 CCT / CRI: 3500K / 90 CRI
 Spacing Criteria (0°-180°): 0.58
 Spacing Criteria (90°-270°): 0.58



Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	125fc	2'-6"
6'	55.6fc	3'-8"
8'	31.3fc	5'
10'	20fc	6'-2"
12'	13.9fc	7'-6"

Zonal Lumen Summary

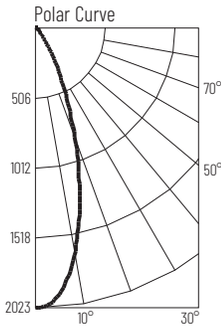
Zone	Lumens	% Luminaire
0-30	710	83.7
0-40	787	92.8
0-60	826	97.4
0-90	837	98.6
90-180	12	1.4
0-180	848	100

Candela Table

Vertical Angles	Candela
0	2002
5	1904
15	1200
25	454
35	116
45	29

Test Information

Test Number: NTT11025R2
 Part Number: NTE-860L940M10
 Beam Spread: 34° Narrow Flood
 Lumens: 866lm
 Wattage: 9.58W
 Efficacy: 90lpw
 CCT / CRI: 4000K / 90 CRI
 Spacing Criteria (0°-180°): 0.58
 Spacing Criteria (90°-270°): 0.58



Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	126fc	2'-6"
6'	56.2fc	3'-10"
8'	31.6fc	5'
10'	20.2fc	6'-4"
12'	14fc	7'-6"

Zonal Lumen Summary

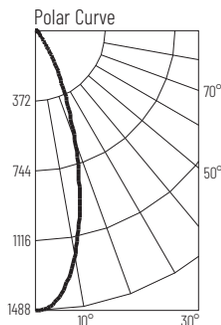
Zone	Lumens	% Luminaire
0-30	725	83.7
0-40	803	92.7
0-60	842	97.2
0-90	853	98.5
90-180	13	1.5
0-180	866	100

Candela Table

Vertical Angles	Candela
0	2023
5	1927
15	1220
25	470
35	117
45	29

Test Information

Test Number: NTT11058R1
 Part Number: NTE-860L9CDM10
 Beam Spread: 35° Narrow Flood
 Lumens: 651lm
 Wattage: 9.72W
 Efficacy: 67lpw
 CCT / CRI: 2900K / 90 CRI
 Spacing Criteria (0°-180°): 0.58
 Spacing Criteria (90°-270°): 0.6



Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	93fc	2'-7"
6'	41.3fc	3'-10"
8'	23.2fc	5'-1"
10'	14.9fc	6'-5"
12'	10.3fc	7'-8"

Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	550	84.4
0-40	604	92.7
0-60	539	98.1
0-90	650	99.8
90-180	1	0.2
0-180	651	100

Candela Table

Vertical Angles	Candela
0	1487
5	1385
15	898
25	365
35	76
45	24