NTE-870 MAC LED Track Head	Туре		
MAC LED Track Head Source: 10W LED	Project		
	Catalog No.		
Up to 800lm	Notes		
PRODUCT DESCRIPTION	Performance Data		
The MAC LED Track fixture has an eclectic style to fit any decor. The die-cast aluminum body helps dissipate heat and	Part Number	Lumens	ССТ
improve life. Unique design allows the beam spreads to be changed in field; spot optic included and flood installed. Small track	NTE-870L927X10	741lm	2700K
head resembles line voltage fixtures without large driver enclosures.	NTE-870L930X10	761lm	3000K
FEATURES	NTE-870L935X10	804lm	3500K
 Over 75% energy savings when compared to incandescent 	NTE-870L940X10	846lm	4000K
· Up to 800 lumens / 10W	Delivered lumens will vary d	epending on beam :	spread and fin
 Field adjustable beam spreads (flood optic installed and spot included) 2700K, 3000K, 3500K or 4000K @ 90 CRI 			
Available in black, silver and white finishes	PRODUCT IMAGES AND DIM	ENSIONS	
One or two circuit track capable			
Available in standard H-Style, J-Style or L-Style adapters	a de la companya de la		
Dimmable			
CONSTRUCTION			
Housing: Die-cast aluminum construction dissipates heat for longer life.			
			
Adjustability: 350° horizontal and 90° vertical adjustment			
ELECTRICAL		1	
Input Voltage: 120V	-		
Lumens / Wattage: Up to 800lm / 10W			
Color Temperature: 2700K, 3000K, 3500K, 4000K Color Rendering Index: 90+ CRI	1	1	
Beam Spread: 38° flood installed and 21° spot included			
Lifetime: 44,000 hours @ L70			
Dimming: ELV		e	
Click Here or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab	Gu		
One / Two Circuit Conversion: Positive contact (opposite neutral and ground contacts) is preset to "down" position at			
factory, but may be raised to the higher position to install onto the second circuit of Nora Lighting NT-2300 series two-circuit		3	
track.			
LABELS AND LISTINGS CULUS Listed for dry locations	E	=1	
ENERGY STAR certified			
• <u>5-Year Limited Warranty</u>			
		-	
	Ga		
		5"	
		j i	
		\mathcal{V}	
	2-1/4"	3-1/2"	
		/	
MAC LED Track Head			
Series Color Temperature Finish Adapter Style			
NTE-870L 927X = 2700K 10B = Black (blank) = H-Style 930X = 3000K 10S = Silver / J = J-Style			
935X = 3500K 10W = White /L = L-Style			

Example: NTE-870L927X10B = MAC LED Track Head, 2700K / 90 CRI, Black Finish, H-Style Adapter

NORA

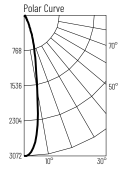
940X = 4000K

PHOTOMETRICS

MAC LED Track Head

Test Information

Test Number: NTTII030 Part Number: NTE-870L94010W Beam Spread: 21° Spot Lumens: 820Im Wattage: 10.64W Efficacy: 77Ipw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180°): 0.38 Spacing Criteria (90°-270°): 0.38



Illuminance at a Distance			
- 70°	Distance from Luminaire	FC at Nadir	Beam Diameter
	4'	192fc	1'-6"
F 00	6'	85.3fc	2'-4"
50°	8'	48fc	3'-1"
	10'	30.7fc	3'-10"
	12'	21.3fc	4'-7"

I	y	F)(9		
_						

Project

Catalog No.

Notes

Zonal Lumen Summary				
Zone	Lumens	% Luminaire		
0-30	645	78.6		
0-40	716	87.4		
0-60	786	95.9		
0-90	816	99.5		
90-180	4	0.5		
0-180	820	100		

Candela Table		
Vertical Angles	Candela	
0	3071	
5	2782	
15	942	
25	317	
35	110	
45	56	

Test Information

Test Number: NTT11031 Part Number: NTE-870L94010W Beam Spread: 38° Flood Lumens: 846lm Wattage: 10.94W Efficacy: 77lpw CCT / CRI: 4000K / 90 CRI Spacing Criteria (90°-270°): 0.62 Spacing Criteria (90°-270°): 0.62

	Polar Curve		
	NE	\rightarrow	
372		$\left \right\rangle$	70°
744	H	$\langle \rangle \rangle$	50°
1116	+		
1488	10°	30°	

Illuminance at a Distance Distance from Luminaire FC at Nadir Beam Diameter 4' 92.9fc 2'-8" 6' 41.3fc 4'-1" 8' 23.2fc 5'-5"

14.9fc

10.3fc

6'-10"

8'-1"

10'

12'

Zonai Lumen Summary			
Zone	Lumens	% Luminaire	
0-30	599	70.8	
0-40	707	83.6	
0-60	805	95.1	
0-90	842	99.5	
90-180	5	0.5	
0-180	847	100	

Zanal Luman Summary

Candela	Table

oundera rabie		
Vertical Angles	Candela	
0	1486	
5	1413	
15	944	
25	441	
35	179	
45	70	

Lumen Output Multipliers

Color Temperature: 2700K (0.87), 3000K (0.91), 3500K (0.95), 4000K (1.00)

