NTLE-875 4' Track Pack with (3) MAC XL LED Track Heads

Source: 18W LED per head

Up to 1250Im per head

PRODUCT DESCRIPTION

Track pack comes complete and ready to install with mounting hardware and track heads. Components includes: (1) 4' single circuit track, (2) end caps, (1) floating canopy feed and (3) MAC XL LED track heads. The utilitarian style fits almost any design criteria.

FEATURES

- Over 75% energy savings when compared to incandescent
- 4' Track Pack includes all hardware and ready to install
- Black, silver or White finish
- \cdot $\,$ Up to 1250Im / 18W LED output per head
- \cdot $\;$ Field adjustable beam spreads (Flood installed and spot included)
- 2700K, 3000K, 3500K or 4000K @ 90 CRI
- Dimmable
- · Easily to longer lengths or additional track heads
- · 5-Year Limited Warranty

CONSTRUCTION

Housing: Die-cast aluminum construction dissipates heat for longer life.

Adjustability: 350° horizontal and 90° vertical adjustment

ELECTRICAL

Input Voltage: 120V Lumens / Wattage Per Head: Up to 1250Im / 18W Color Temperature: 2700K 3000K, 3500K or 4000K Color Rendering Index: 90+ CRI Beam Spread: 56° Flood installed and 24° spot included Lifetime: 44,000 hours @ L70 Dimming: ELV Click Here or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab

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 track.

LABELS AND LISTINGS

- cULus Listed for dry locations
- ENERGY STAR certified
- <u>5-Year Limited Warranty</u>



Туре

Project

Catalog No.

Notes

Performance Data Per Head		
Part Number	Lumens	CCT
NTLE-875927	1069lm	2700K
NTLE-875930	1211lm	3000K
NTLE-875935 1232lm 3500K		
NTLE-875940	1252lm	4000K
Delivered lumens will vary depending on beam spread and finish		

PRODUCT IMAGE







NTLE-875W

4' Track Pack with (3) MAC XL LED Track Heads

Series	Color Temperature	Finish
NTLE-875 = 4' Track Pack with (3) MAC XL LED Track Heads	927 = 2700K	B = Black
	930 = 3000K	S = Silver
	935 = 3500K	W = White
	940 = 4000K	

Example: NTLE-875927B = 4' Track Pack with (3) MAC XL LED Track Heads, 2700K / 90 CRI, Black Finish

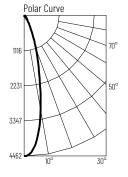


PHOTOMETRICS

MAC XL LED Track Head

Test Information

Test Number: NTR11020 Part Number: NTE-875L940X18W Beam Spread: 25° Spot Lumens: 12521m Wattage: 17W Efficacy: 731pw CCT / CRI: 4000K / 90 CRI Spacing Criteria (90°-270°): 0.44 Spacing Criteria (90°-270°): 0.44



Illuminance at a Distance			
	Distance from Luminaire	FC at Nadir Beam Diamete	
	4'	279fc	1'-10"
× 500	6'	124fc	2'-8"
50°	8'	69.7fc	3'-7"
	10'	44.6fc	4'-6"
	12'	31fc	5'-5"

Zonal Lumen Summary			(
Zone	Lumens	% Luminaire	
0-30	1031	82.4	
0-40	1127	90	
0-60	1214	97	
0-90	1242	99.2	
90-180	9	0.8	
0-180	1252	100	

Candela Table		
Vertical Angles	Candela	
0	4460	
5	4037	
15	1633	
25	476	
35	146	
45	68	

Test Information

Test Number: NTR11021 Part Number: NTE-875L940X18W Beam Spread: 48° Flood Lumens: 1251lm Wattage: 17.48W Efficacy: 721pw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180°): 0.76 Spacing Criteria (90°-270°): 0.76

	Polar Curve	
	N E	\neg
424	T	70°
848	++	50°
1272	$-\mathcal{H}$	
1696	10°	

Illuminance at a Distance			
70°	Distance from Luminaire	FC at Nadir	Beam Diameter
	4	105fc	3'-6"
50°	6'	46.7fc	5'-4"
	8'	26.2fc	7'
	10'	16.8fc	8'-10"
	12'	11.7fc	10'-7"
	.		

Zonal	Lumen	Summary

Zone

0-30

0-40

0-60

0-90 90-180 0-180

Type Project

Notes

Catalog No.

mei	n Summary		ι
	Lumens	% Luminaire	,
	862	68.9	
	1067	85.3	
	1209	96.6	
	1246	99.6	
	5	0.4	
	1251	100	

Candela Table		
Vertical Angles	Candela	
0	1680	
5	1636	
15	1306	
25	769	
35	321	
45	124	

Lumen Output Multipliers

Color Temperature: 2700K (0.84), 3000K (0.95), 4000K (1.00)

