NLTH-81TW

8" Theia LED Tunable Downlight Source: 22W

Up to 2100Im

PRODUCT DESCRIPTION

Theia LED luminaires are commercial grade downlights designed for easy installation into new construction or remodel applications. Tunable white luminaires include an integral color temperature switch located on the junction box of each luminaire with a quick connect that allows for easy disconnect and mounting in the ceiling.

FEATURES

- Five color temperatures in each fixture (2700K / 3000K / 3500K / 4000K / 5000K)
- · No housing required and includes junction box with class 2 driver
- Quick installation and cost savings
- IC Air-Tight rated
- cETLus Listed for Wet Locations
- 5-year limited warranty

SPECIFICATION

Construction: Aluminum luminaire with spring clips for easy installation. Gasket included for air-tight and wet location listing without additional caulking.

Air Flow Restriction: Luminaire has factory installed gasket to restrict airflow from room into ceiling plenum to <2CFM (cubic feet per minute) in accordance with ASTM-283 Air-Tight requirements.

Junction Box: Prewired junction box includes quick connect to LED fixtures for ease of installation. Junction box includes four $\frac{1}{2}$ " knockouts, two keyhole slots and snap on cover. Maximum of 4 No. 12 AWG or Maximum of 6 No. 14 AWG through branch circuit conductor suitable for 90°C permitted in box. [Fixture wire length: 7- $\frac{1}{2}$ " and Junction box wire length: 10- $\frac{1}{2}$ "]

Mounting: No housing is required, two tensions steel spring clips secure luminaires to the ceiling. Luminaires accept ceiling thicknesses from $\frac{3}{8}$ to 1- $\frac{1}{4}$. New construction frame-in or plate are available (ordered separately), not required.

Minimum clearance: "IC" Insulated ceiling luminaires are direct contact rated; no minimum clearance is required.

ELECTRICAL

Voltage: 120VAC (blank) or 120-277VAC (LE4), must specify Lumens / Wattage: Up to 2100lm / 22W Color Temperature: Selectable CCT: 2700K / 3000K / 3500K / 4000K / 5000K (<u>Note</u>: Preset to 3000K) Color Rendering Index: 90+ CRI Beam Spread: 94° Wide Flood Operating Temperature: 0°C to 35°C ambient temperature Lifetime: 50,000 hours @ L70 Dimming: Triac/ELV (blank) or 0-10V (LE4), must specify Click Here or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab

OPTIONAL ACCESSORIES

<u>NF-R725</u>: New Construction Frame-In <u>NFP-R725</u>: New Construction Plate

LABELS AND LISTINGS

- · cETLus Listed for Wet location
- ENERGY STAR certified
- Certified to the high efficacy requirements of California Title 24 JA8-2022
- <u>5-Year Limited Warranty</u>
- FCC Compliant



Туре

Project

Catalog No.

Notes

Performance Data		
Part Number	Lumens	ССТ
NLTH-81TW-MPW	1920lm	2700K
NLTH-81TW-MPW	2039lm	3000K
NLTH-81TW-MPW	2112Im	3500K
NLTH-81TW-MPW	2148lm	4000K
NLTH-81TW-MPW	2082lm	5000K

PRODUCT IMAGES AND DIMENSIONS



8" Theia LED Downlight with Selectable CCT		Optional Accessories
Finish	Input Voltage / Dimming	Description
NLTH-81TW-HZMPW = Haze Reflector / Matte Powder White Flange NLTH-81TW-MPW = Matte Powder White Reflector / Matte Powder White Flange	(blank) = 120YAC; Triac/ELV dimming LE4 = 120-277VAC; 0-10V dimming	NF-R725 = New Construction Frame-In NFP-R725 = New Construction Plate

Example: NLTH-81TW-MPW = 8" Theia LED Downlight with Selectable CCT, Matte Powder White Finish, 120VAC input; Triac or ELV dimming

NORA

6505 Gayhart Street, Commerce, CA 90040 Tel 800.686.6672 | www.noralighting.com | e-mail: nora@noralighting.com © 2024 Nora Lighting, Inc. All rights reserved. Specifications subject to change without notice.

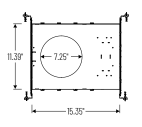
NLTH-81TW 8" Theia LED Downlight with Selectable CCT Accessories



New Construction Frame-In

NF-R725

New construction frame-in can be used to assist installing can-less recessed downlighting.



New Construction Plate

NFP-R725

New construction plate can be used to assist installing canless recessed downlighting.

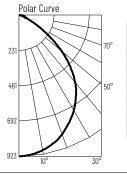
Туре		
Project		
Catalog No.		
Notes		

PHOTOMETRICS

8" Theia LED Tunable Downlight

Test Information

Test Number: NTR1770R2 Part Number: NLTH-81TW-MPW Beam Spread: 94° Wide Flood Lumens: 1920Im Wattage: 21.01W Efficacy: 91Ipw CCT / CRI: 2700K / 90 CRI Spacing Criteria (0°-180°): 1.2 Spacing Criteria (90°-270°): 1.2



Illuminance at a Distance				
	Distance from Luminaire	FC at Nadir	Beam Diameter	
	12'	6.4fc	25'-11"	
× 500	14'	4.7fc	30'-4"	
> 50°	16'	3.6fc	34'-7"	
	18'	2.9fc	38'-11"	
	20'	2.3fc	43'-2"	

Туре	
Proje	ct
Catalo	og No.

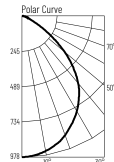
Notes

Zonal Lumen Summary			
Zone	Lumens	% Luminaire	
0-30	695	36.2	
0-40	1113	58	
0-60	1759	91.6	
0-90	1920	100	
90-180	0	0	
0-180	1920	100	

Candela Table		
Vertical Angles	Candela	
0	923	
5	914	
15	875	
25	795	
35	673	
45	511	

<u>Test Information</u>

Test Number: NTR1771R2 Part Number: NLTH-81TW-MPW Beam Spread: 94° Wide Flood Lumens: 2039Im Wattage: 20.64W Efficacy: 99Ipw CCT / CRI: 3000K / 90 CRI Spacing Criteria (0°-180°): 1.2 Spacing Criteria (90°-270°): 1.2



Polar Curve

253

506

759

1013

Illuminance at a Distance			
70°	Distance from Luminaire	FC at Nadir	Beam Diameter
	12'	6.8fc	26'
500	14'	5fc	30'-4"
50°	16'	3.8fc	34'-7"
	18'	3fc	38'-11"
	20'	2.5fc	43'-4"

Illuminance at a Distance

Distance from

Zonal Lumen Summary		
Zone	Lumens	% Luminaire
0-30	738	36.2
0-40	1183	58
0-60	1869	91.7
0-90	2039	100
90-180	0	0
0-180	2039	100

Lumens

764

1224

1935

2112

0

2112

%

Luminaire

36.2

58

91.6

100

0

100

Zonal Lumen Summary

7one

0-30

0-40

0-60

0-90

90-180

0-180

Candela Table		
Vertical Angles	Candela	
0	978	
5	974	
15	930	
25	843	
35	716	
45	541	

Candela Table

Candela

1013

1007

960

874

743

561

Candela

1031

1025

977

886

754

Candela

996

991

946

863

730

552

Vertical

Angles

0

5

15

25

35

45

Vertical

Angles

0

5

15

25

35

Candela Table

Test Information

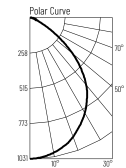
Test Number: NTR1772R2 Part Number: NLTH-81TW-MPW Beam Spread: 94° Wide Flood Lumens: 2112Im Wattage: 20.19W Efficacy: 105Ipw CCT / CRI: 3500K / 90 CRI Spacing Criteria (0°-180°): 1.2 Spacing Criteria (90°-270°): 1.2

Test Information









	Polar Cur
-MPW lood	
1000	249
10	498
: 1.2 °): 1.2	747

996

	Luminaire
	12'
	14'
50°	16'
	18'
	20'
10° 30°	
olar Curve	Illuminance at
	Distance from

50	16'	4fc	34'-8"			
	18'	3.1fc	39'			
	20'	2.5fc	43'-5"			
D°						
Illuminance at a Distance						
-	Distance from	FC at Nadir	Beam Diameter			

FC at Nadir

7fc

5.2fc

Beam Diameter

26'

30'-5"

Beam Diameter

26'

30'-4"

34'-7"

39'

43'-4"

	lliuminance at a	DISLANCE			
	Distance from Luminaire	FC at Nadir	Beam Diameter		
	12'	7.2fc	26'		
X 500	14'	5.3fc	30'-4"		
× 50°	16'	4fc	34'-7"		
	18'	3.2fc	38'-11"		
	20'	2.6fc	43'-4"		

FC at Nadir

6.9fc

5.1fc

3.9fc

3.1fc

2.5fc

Illuminance at a Distance

Distance from

Luminaire

12'

14'

16'

18'

20'

7N°

50°

30°

Zonal Lumen Summary				
Zone	Lumens % Luminair			
0-30	645	30		
0-40	1056	49		
0-60	1937	90.2		
0-90	2148	100		
90-180	0	0		
0-180	2148	100		

45 569

Zonal Lumer	n Summary		Candela 1	Table
Zone	Lumens	% Luminaire	Vertical Angles	Can
0-30	752	36.1	0	99
0-40	1205	57.9	5	99
0-60	1906	91.5	15	94
0-90	2082	100	25	86
90-180	0	0	35	73
0-180	2082	100	45	55

		J	()	F	2	Þ	7.
1	L		G	н	т	I.	Ν	G

050124P3