NMRTLG

LED Trimless Multiple Lighting System

Source: 30W LED

2100lm per module

Type Project Catalog No. Notes

PRODUCT DESCRIPTION

Multi-LED functionality and architectural aesthetics define LED Trimless Multiple Lighting System. This recessed family of fixtures are available in one to three LED linear configurations, must specify LED modules separately. These LED trimless units can be installed in new or remodel construction with drywall ceilings. The finished look blends with the ceiling line with no visible flange. Accessories include a frame for new construction rough-in and a flange kit for application where trimless does not work.

CONSTRUCTION

Housing: 0.05" galvanized steel with ventilation openings for proper heat dissipation. A separate driver compartment with eight $\frac{1}{2}$ " knockouts for in and out wiring. Housing includes adjustable brackets for various ceiling depths and separate mud ring for finishing.

Minimum Clearance: Requires a minimum clearance of 3" from thermal insulation and $\frac{1}{2}$ " from any adjacent building components.

LED Module(s) (Ordered Separately): Each driver includes a quick connect that easily attaches to quick connect from the LED module. Drivers can be supplied with a single supply or individual supply line for independent control. Lamp holders simply twist and lock into housing, and specified in black or white.

Thermal Protector: Standard UL thermal protection provided to guard against overheating and misuse of insulation over and around fixture. Vent holes in housing allow greater airflow.

ELECTRICAL

Input Voltage: 120-277V

Lumens / Wattage Per Head: 2100lm / 30W Color Temperature: 2700K, 3000K, 3500K, 4000K

Color Rendering Index: 90+ CRI Beam Spread: 16° Spot or 32° Narrow Flood Operating Temperature: 0°-35°C

Lifetime: 36,000 hours @ L70

Dimming: 0-10V

OPTIONAL ACCESSORIES

Multiple lighting housings can be converted to new construction installations or flanged units with accessories.

Catalog No.	Description
NMRTL-F1	(1) Head frame-in for new construction installation
NMRTL-F2	(2) Head frame-in for new construction installation
NMRTL-F3	(3) Head frame-in for new construction installation
NMRTL-1FK	(1) Head flange kit (Black or White finish)
NMRTL-2FK	(2) Head flange kit (Black or White finish)
NMRTL-3FK	(3) Head flange kit (Black or White finish)

LABELS AND LISTINGS

- . cULus Listed for Damp Locations
- . ENERGY STAR® Certified
- . <u>5-Year Limited Warranty</u>





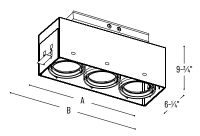




PRODUCT IMAGES AND DIMENSIONS







Dimensions	Length (A)	Length w/ Bracket (B)	Ceiling Cut-Out
1 Head	6-1/4"	9-3/4"	6-1⁄4" x 6-1⁄4"
2 Head	12-1/4"	15"	12-½" x 6-½"
3 Head	18-1/2"	21"	18-½" x 6-¼"







Flange Kit (optional)

Frame-In for New Construction (optional)

Trimless Multiple Lighting System

# of Heads	Dimming	Color Temperature	Beam Spread	Finish
NMRTLG-11 = 1 Head	D6 = 120-277V; 0-10V	L1927 = 2700K	(blank) = 32° Narrow Flood	B = Black
NMRTLG-12 = 2 Heads		L1930 = 3000K	s = 16° Spot	W = White
NMRTLG-13 = 3 Heads		L1935 = 3500K		
		L1940 = 4000K		

Optional Accessories Description

NMRTL-F1 = 1-Head Frame-In for New Construction
NMRTL-F2 = 2-Head Frame-In for New Construction
NMRTL-F3 = 3-Head Frame-In for New Construction
NMRTL-IFKB = 1-Head Flange Kit, Black
NMRTL-IFKW = 1-Head Flange Kit, White
NMRTL-2FKB = 2-Head Flange Kit, Black
NMRTL-2FKW = 2-Head Flange Kit, White
NMRTL-3FKB = 3-Head Flange Kit, Black
NMRTL-3FKB = 3-Head Flange Kit, Black
NMRTL-3FKW = 3-Head Flange Kit, White

Example: NMRTLG-13D6L1930SB - Trimless Multiple Three Head LED Gimbal, 2100lm / 30W per head, 3000K, 16° Spot, Black finish



NMRTLG

LED Trimless Multiple Lighting System Photometrics

Type
Project
Catalog No.
Notes

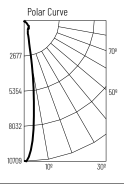
Test Information

Test Number: NTM1004

Part Number: NMRTLG-11D6L1930SW

Beam Spread: 16° Spot Lumens: 2089lm Wattage: 28.4W Efficacy: 73lpw CCT / CRI: 3000K / 90 CRI

Spacing Criteria (0º-180): 0.28 Spacing Criteria (90º-270): 0.28



Illuminance a	t a	Dis [*]	tance
		$\overline{}$	

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	667fc	1'-1"
6'	297fc	1'-8"
8'	167fc	2'-4"
10'	107fc	2'-10"
12' 74.1fc		3'-5"

Zonal Lumen Summary

Zone	Lumens	% Lumi- naire		
0-30	1364	65.3		
0-40	1762	84.4		
0-60	2043	97.8		
0-90	2065	98.8		
90-180	25	1.2		
0-180	2089	100		

Candela Table

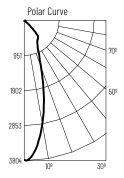
Vertical Angles	Candela	
0	10675	
5	8252	
15	1293	
25	709	
35	643	
45	331	

Test Information

Test Number: NTM1005 Part Number: NMRTLG-11D6L1930W Beam Spread: 32° Flood

Lumens: 2048lm Wattage: 28.9W Efficacy: 71lpw

CCT / CRI: 3000K / 90 CRI Spacing Criteria (0º-180): 0.54 Spacing Criteria (90º-270): 0.54



Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	237fc	2'-4"
6'	105fc	3'-5"
8'	59.2fc	4'-7"
10'	37.9fc	5'-8"
12'	26.3fc	6'-11"

Zonal Lumen Summary

Zone	Lumens	% Lumi- naire
0-30	1301	63.5
0-40	1701	83.1
0-60	2011	98.2
0-90	2038	99.5
90-180	9	0.5
0-180	2048	100

Candela Table

Vertical Angles	Candela
0	3788
5	3497
15	2035
25	910
35	635
45	385