NMRTLI Trimless Line Voltage Multiple Lighting Housing (LED module compatible) Source: Medium Base Socket

75W Max. (Can be factory labeled with reduced wattage)

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 lamp holders 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: Housing: 0.05" galvanized steel with ventilation openings for proper heat dissipation. A separate driver compartment with eight 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 1/2" from any adjacent building components.

Lamp Holder(s) (Ordered Separately): Each lamp holder includes a quick connect that easily attaches to quick connect from the wiring compartment. Quick connects 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.

ELECTRICAL

Input Voltage: 120V or 277V Socket: Medium base Wattage: 75W max. each socket (can be factory labeled for reduced wattage) Operating Temp.: 0°-70°C max. ambient temp. Dimming: Triac / ELV dimming

COMPATIBLE LAMP HOLDER

Catalog No.	Description
NMRT-652TL	Incandescent Lamp Holder

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(B,W)	(1) Head flange kit (Black or White finish)
NMRTL-2FK(B,W)	(2) Head flange kit (Black or White finish)
NMRTL-3FK(B,W)	(3) Head flange kit (Black or White finish)

LABELS AND LISTINGS

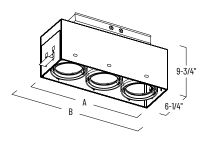
- \cdot cULus Listed
- <u>5 Year Limited Warranty</u>







(Shown with lamp holders - ordered separately)



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"	12-1/4" x 6-1/4"
3 Head	18-1/2"	21"	18-1/2" x 6-1/4"





Flange Kit (optional)

Frame-In for New Construction (optional)

Trimless Multiple Lighting Housing - Requires NMRT-652TL Lamp Holders						Optional Accessories		
Series	Light Source	# of Rows	# of Heads	Input Voltage	Lamp Type	Wattage Per Head	Finish	Description
NMRTL	I = Incandescent	-1 = 1 Row	1N = 1 Head 2N = 2 Heads 3N = 3 Heads	1 = 120V 2 = 277V	0 = PAR30	75 = 75W Max.	B = Black W = White	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-3FKB = 3-Head Flange Kit, Black NMRTL-3FKW = 3-Head Flange Kit, White

Example: NMRTLI-13N1020W = Trimless Multiple (3) Head Housing, 120V input and factory labeled for 20W max. per socket, White finish



NMRT-652TL	Туре
PAR30 Lamp Holder for Trimless Multiple Lighting System (Housing required) Source: PAR30	Project
	Catalog No.
75W Max. (Can be factory labeled with reduced wattage)	Notes
PRODUCT DESCRIPTION PAR30 Lamp Holder for NMRTLI Trimless Multiple Lighting Housings. Adjustable socket accepts various lamp lengths. Lamp h is compatible with most PAR30 LED and Halogen Lamps.	PRODUCT Images and dimensions
CONSTRUCTION	

Lamp Holder: Die-cast aluminum reflector with ceramic medium base adjustable socket. Available in black or white finish.

Installation: Each lamp holder includes a quick connect that easily attaches to quick connect from the wiring compartment on the housing. Quick connects 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.

ELECTRICAL

Input Voltage: 120V Compatible Lamp: PAR30 LED or Halogen - long or short neck (not included) Socket: Medium base Wattage: 75W max. each socket (can be factory labeled for reduced wattage) Operating Temp.: 0°-70°C max. ambient temp. Dimming: Triac / ELV dimming

COMPATIBLE HOUSINGS

Catalog No.	Description
NMRTLI-11N	(1) Head Incandescent Housing
NMRTLI-12N	(2) Head Incandescent Housing
NMRTLI-13N	(3) Head Incandescent Housing

LABELS AND LISTINGS

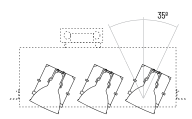
 \cdot cULus Listed

• <u>5 Year Limited Warranty</u>









PAR30 Lamp Holder for Trimless Multiple Lighting Housings - Requires NMRTLI Housing

Series	Finish
NMRT-652TL	BLK = Black
	WH = White

Example: NMRT-652TLWH = PAR30 Lamp Holder for Trimless Multiple Lighting Housings, White finish

