NMRI / NMRT

Flanged LED Compatible Line Voltage MLS Source: 75W PAR30 per head

150W PAR38 per head

PRODUCT DESCRIPTION

Multi-lamp functionality and architectural aesthetics define Nora Lighting's recessed Multiple Lighting System. The recessed family of fixtures are available in one to three lamp in linear configuration to compliment most applications. The fixture fascia is slightly recessed above the ceiling line, creating a stylish offered ceiling design. A variety of fully adjustable trims are offered for independent aiming of each lamp.

FEATURES

- · 75W or 150W max. per head
- Can be factory labeled with reduced wattage to meet watts per square ft. requirements
- · Adjustable socket for various lamp lengths
- · Lamps independently adjustable to 40° with 350° rotation
- Three configurations: one-light square, two and three light-linear
- · Lower installation and maintenance costs
- Architecturally appealing with regressed or flat face for finished look
- · cULus Damp Location with feed through
- · 5-year limited warranty

CONSTRUCTION

Trim: Rigid 0.05" steel plate is shaped into a solid splay design to conceal all electrical and mechanical components and provide a sleek appearance to the celing. Evenly spaced apertures accept a variety of trims. Pre-installed torsion springs secure the trims.

Mounting: Trim includes two "V" torsion springs to mount trim securely to housing.

Trim Style: Trim is available in two styles; 1-1/2" regressed or flat face. Flat face is only available in white finish.

Finish: Flange is available in silver or white finish. Regressed face is available in black, silver or white finish.

Housing: 0.35° galvanized steel with louver-type ventilation openings for proper heat dissipation. Contains six 3 4" knockouts for electrical entry to the wiring compartment are available. A 0.35° thick steel cover secured by wing nuts encloses all lamp connections inside the housing.

Installation: Universal brackets accept 25" C-Channel Bar Hangers (NRA-38), 27" flat bar hangers (NRA-28), 24-1/2" bar hangers with captive nails (NRA-60), or simple rigid 1/2" steel conduit for tie-down to ceilings grids. Purchased seperately.

Minimum Clearance: Requires a minimum clearance of 3" from thermal insulation and ½" from any adjacent building components.

Socket(s): 4KV rated, porcelain jacketed, medium base construction socket. Each socket is individually wired for independent switching or dimming.

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.

Lamp(s):

- 75W PAR30 max. per head lamp and wattage varies with trim (ordered separately)
- 150W PAR38 max. per head lamp and wattage varies with trim (ordered separately)

OPTIONAL ACCESSORIES

Multiple lighting housings are compatible with bar hangers ordered separately

Catalog No. Description
NRA-28 (2) 27" Flat F

 NRA-28
 (2) 27" Flat Bar Hangers

 NRA-38
 (2) 25" C-Channel Bar Hangers

 NRA-60
 (2) 24-½" Bar Hangers

LABELS AND LISTINGS

- · cULus Listed for damp locations
- \cdot 5-Year Limited Warranty





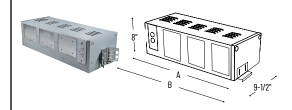
Notes

PRODUCT IMAGES AND DIMENSIONS

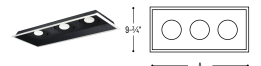
Type

Project

Catalog No.



Dimensions	Length (A)	Length w/ Bracket (B)	Ceiling Cut-Out
1 Head	9-1/2"	10-1/2"	8-1/2" x 8-1/2"
2 Head	18"	19"	17" x 8-1/2"
3 Head	23-1/2"	24-1/2"	22-½" x 8-½"



Dimensions	Length (A)	
1 Head	9-3/4"	
2 Head	18"	
3 Head	23-3/4"	



628 - PAR30 Eyeball



652 - PAR30 Gimbal



653 - PAR38 Gimbal

Flanged Gimbal Line Voltage Multiple Lighting Housing

Number of Heads	Voltage	Lamp Type	Max. Wattage Per Head
NMRI-11 = One Head NMRI-12 = Two Heads	N1 = 120V	0 = PAR30	75 = 75W per head ¹
NMRI-13 = Three Heads		8 = PAR38	150 = 150W per head ¹

¹Custom wattage labeling availably by factory

NMRI-12N1030 = Line Voltage, Two-Heads, 120V, PAR30, 30W max. per head

Flanged Gimbal Line Voltage Multiple Lighting Trim

Face Type	Number of Heads	Trim	Face / Flange Finish
NMRT-1 = Regressed Face	1 = One Head	628 = PAR30 Eyeball	BW = Black / White
NMRT-1F = Flat Face*	2 = Two Heads	652 = PAR30 Gimbal	SS = Silver / Silver
	3 = Three Heads	653 = PAR38 Gimbal	WW = White / White

*Flat face available in White/White finish & PAR30.

Example: NMRT-12628BW = Two Head Regressed Face Flanged Gimbal Line Voltage Multiple Lighting Trim, Black Face / White Flange

