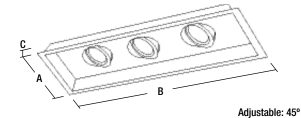
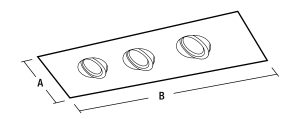
NMRT-652 Series PAR30 Multiple Lighting System Trims

Source: 75W PAR30 Maximum 70W PAR30 CMH Maximum

TRIM DIMENSIONS





ENORALIGHTING.

Type Project

Catalog No.

Lamp/Wattage

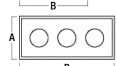
DIMENSIONS

CONFIGURATION 1 Row / 1 Lamp A: Width: 9-3/4" B: Length: 9-3/4" C: Height: 2-1/4"

CONFIGURATION 1 Row / 2 Lamps A: Width: 9-3/4" B: Length: 18" C: Height: 2-1/4"

CONFIGURATION 1 Row / 3 Lamps A: Width: 9-3/4" B: Length: 23-3/4" C: Height: 2-1/4"





FEATURES

Trim

Adjustable metal gimbal ring can be adjusted up to 45°.

Mounting

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

Compatible Multiple Lighting System Housings

Compatible with Line Voltage and HID Metal Halide housings. See individual specification sheets for more information.

Lamp

Line Voltage 75W PAR30 Maximum HID Metal Halide 70W PAR30 CMH Maximum

Labels and Listings

cULus Listed for Damp Location when used with compatible housing.

NMRT-652 Trim

Series	# of Rows	Face Plate	# of Lamps	Trim	Face/Flange Finish
NMRT=MLS Tri	m 1=1 Row (1 to 3 lamps only)	(Blank) = Regress	1=1Lamp	652=PAR30	BW=Black Face, White Flange
		F = Flat	2=2lamps		SS=Silver Face, Silver Flange
			3=3Lamps		WW=White Face, White Flange

Create a complete MLS trim catalog number: Example: NMRT-11652WW

