NRMC2-61 / NRMC2-62

6" Marquise II Retrofit Reflectors Source: 15W LED 900Im

PRODUCT DESCRIPTION

The Marquise II Retrofit Series replaces existing recessed trims and light sources. Series includes Cree® COB LED with optimized beam spreads, dimmable driver and medium base socket to replace old light sources with the latest LED technology.

FEATURES

- Retrofit existing architectural or commercial housings with the latest LED technology
- Over 80% energy savings when compared to incandescent
- Cree® COB LED Technology
- Spot, narrow or flood beam spreads
- 900lm LED package
- 2700K, 3000K, 3500K and 4000K @ 90+CRI
- 5-year Limited Warranty

CONSTRUCTION

Reflector: Aluminum spun reflector with deep set diffused lens for excellent visual comfort while providing high lumen output.

Mounting: Trim includes friction blades to mount trim securely to housing.

ELECTRICAL

Lumens / Wattage: 900lm / 15W Color Temperature: 2700K, 3000K, 3500K, 4000K CRI: 90+CRI

Beam Spread: (S) Spot, (M) Narrow Flood, (F) Flood Operating Temp.: 0°C to 45°C ambient temperature Lifetime: 60,000 hours @ L70

Dimming: Dimmable down to 10% with Triac or ELV <u>**Click Here**</u> or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under

"Resources" tab

COMPATIBLE HOUSINGS

Marquise retrofit reflectors are compatible with most 5" IC and Non-IC housings by Nora Lighting and others. **FIRE BOX**

 NFBIC-6LMRATA
 6" IC Air-Tight Fire Rated Dedicated LED

 NFBIC-6INCATA
 6" IC Air-Tight Fire Rated Line Voltage

NEW CONSTRUCTION

NHIC-6LMRAT	6″ IC Air-Tight Dedicated LED
NHIC-17QAT	6″ IC Air-Tight Line Voltage
NHIC-17QNBAT	6″ IC Air-Tight Line Voltage (No bracket)
NH-26Q	6″ Non-IC Line Voltage
NHIC-6G24ATFL	6″ IC Air-Tight GU24

<u>Remodel</u>

NHRIC-6LMRAT	6″ IC Air-Tight Dedicated LED
NHRIC-17QAT	6″ IC Air-Tight Line Voltage
NHRIC-170NBAT	6″ IC Air-Tight Line Voltage (No bracket)
NHR-26Q	6″ Non-IC Line Voltage
NHRIC-6G24ATFL	6″ IC Air-Tiaht GU24

Retrofit: Marquise retrofit series includes medium base screw-socket adapter (NRA-211SM) for retrofitting into existing medium base downlight housings. GU24 socket adapter is available for use with GU24 housings, must specify NRA-212SM.

LABELS AND LISTINGS

- cULus classified for Wet Location when used with compatible housing
- ENERGY STAR[®] certified
- Can be used to comply with 2016 Title 24 part 6 High Efficacy LED light source requirements
- <u>5-Year Limited Warranty</u>
- ASTM E283 for Air-Tight



Туре

Project

Catalog No.

Notes

PRODUCT IMAGES AND DIMENSIONS included included



NRMC2-62 Round Baffle BW, BZ, CO, MPW, NN, WW

Reflector Type Lumens / Wattage Color Temp. / CRI Beam Spread Finish (see chart below) Description NRMC2-61 = Round Open Reflector LO9 = 900Im / 15W 27 = 2700K / 90 CRI S = Spot BB = Black / Black / Black Flange NRA-211SM = Medium base screw-in socket (included) NRMC2-62 = Round Baffle 30 = 3000K / 90 CRI M = Medium BW = Black / White Flange RA-211SM = Medium base screw-in socket (included) 35 = 3500K / 90 CRI F = Flood B2 = Bronze / Bronze / Bronze Flange C0 = Copper / Copper Flange DB = Diffused Clear / Black Flange NRA-212SM = Socket adapter for use with GU24 housings Available Finishes BB BW BZ CO DB DD DW HZ HZW MPW NN WW WW THIS Haze / Haze / Mite Flange HZW = Haze / White Flange BB BW BZ CO DB DD DW HZ HZW MPW NN WW WW WW NR Autural Metal / Natural Metal Flange NN = Natural Metal / Natural Metal Flange MW = White (Wite Change NN = Natural Metal / Natural Metal Flange NN = Natural Metal / Natural Metal / Stange NN = Natural Metal / Natural Metal / Stange	6" M	larqu	iise l	l Ret	rofit	Refle	ctor									Optional Accessories
NRMC2-62 = Round Baffle 30 = 3000K / 90 CRI M = Medium BW = Black / White Flange BV = Black / White Flange NRMC2-62 = Round Baffle 35 = 3500K / 90 CRI F = Flood BZ = Bronze / Bronze Flange CO = Copper / Copper Flange 40 = 4000K / 90 CRI F = Flood CO = Copper / Copper Flange BB = Diffused Clear / Black Flange BB = Diffused Clear / Black Flange Available Finishes BB = BW BZ CO DB DD DW + HZ HZW MWW MWW MWW NRA-212SM = Socket adapter for use with GU24 housings	Refle	ector Ty	/pe				Lumer	ns / Wat	tage	Color Te	emp. / C	RI	Bear	m Spread	Finish (see chart below)	Description
62 • • • • • • • • • • • •	NF NF Availa 61	RMC2-6 RMC2-6	61 = Ro 62 = Ro nishes	und Bat	ffle	DB	L09 =	9001m /	15W	27 = 30 = 35 = 40 =	2700K / 3000K / 3500K / 4000K /	90 CRI 7 90 CRI 7 90 CRI 7 90 CRI 7 90 CRI	S M F	= Spot I = Medium	BB = Black / Black Flange BW = Black / White Flange BZ = Bronze / Bronze Flange CO = Copper / Copper Flange DB = Diffused Clear / Black Flange DD = Diffused Clear / Diffused Flange DW = Diffused Clear / White Flange HZ = Haze / Haze Flange HZW = Haze / White Flange MPW = Matte Powder White	

Example: NRMC2-61L0930WW = 6" Marquise II Round Open Retrofit Reflector, 900Im / 18W LED, 3000K, White Reflector / White Flange

NORA