NRM2-611 / NRM2-612 / NRM2-618

6" Marquise II Reflectors Source: 15W to 30W LED 900lm to 2500lm

PRODUCT DESCRIPTION

6" Marquise II reflectors includes Cree® COB LEDs with optimized beam spreads, an Unitized Thermal Management (UTM) system and outboard mounted driver allows for cooler operation.

FEATURES

- 5-year Limited Warranty
- Cree[®] COB LED Technology
- \cdot $\,$ Spot, narrow or flood beam spreads
- 900lm, 1500lm or 2500lm LED packages
- 2700K, 3000K, 3500K and 4000K @ 90+CRI
- Can be used to comply with JA8-2019 Title 24 High Efficacy LED light source requirements

CONSTRUCTION

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

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

ELECTRICAL

Lumens / Wattage:
L09 = 900lm / 15W
L15 = 1500lm / 18W
L25 = 2500lm / 30W
Color Temperature: 2700K, 3000K, 3500K, 4000K
Color Rendering Index: 90+CRI
Beam Spread:
S = 38° Spot
$M = 60^{\circ}$ Narrow Flood
$\mathbf{F} = 85^{\circ}$ Flood
Operating Temperature: Determined by housing
Lifetime: 60,000 hours @ L70

COMPATIBLE HOUSINGS

Reflectors are compatible with respective Marquise II series housings manufactured by Nora Lighting.

CATALOG NO.	DESCRIPTION
NHM2-615	6" Non-IC New Construction (1500lm)
NHM2-625	6" Non-IC New Construction (2500lm)
NHRM2-615	6" Non-IC Remodel (1500lm)
NHRM2-625	6" Non-IC Remodel (2500Im)
NHMIC2-609	6" IC New Construction (900Im)
NHRMIC2-609	6" IC Remodel (900lm)
NHMICD2-615	6" IC Double Wall (1500lm)
NHMICD2-625	6" IC Double Wall (2500lm)

DECO GLASS OPTIONS

NRM2-618 is compatible with up to two decorative glass options sold separately. Each glass includes mounting hardware (NRA-203).

NTG-6B/120	6″ Tempered Blue Glass with		
	4-¾″ Open Center		
NTG-6B/80	6″ Tempered Blue Glass with		
	3-⅓″ Open Center		
NTG-6CF	6″ Tempered Clear Glass with		
	Frosted Center		
NTG-6FC	6″ Tempered Frosted Glass with		
	Clear Center		
NTG-6HF	6″ Tempered Clear Glass with		
	Frosted Center and 3-1/8" Open Center		

LABELS AND LISTINGS

- cULus Listed for Wet Location when used with compatible housing
- ENERGY STAR[®] certified
- . Certified to the high efficacy requirements of California Title 24 JA8-2019
- <u>5-Year Limited Warranty</u>
- ASTM E283 for Air-Tight



Туре

Project

Catalog No.

Notes

PRODUCT IMAGES AND DIMENSIONS



6" M	larqu	ise II	Refl	ector	s - Dei	dicatec	l Housi	ng Red	quired					6" Decorative Glass - Requires NRM2-618
Refle	ector Ty	pe			Lu	mens /	Wattag	е	Color Te	emp.	Beam	n Spread	Finish (see chart below)	Glass Type
NRM2-611 = Round Open Reflector NRM2-612 = Round Baffle NRM2-618 = Round Deco Glass ¹			L09 = 900lm / 15W L15 = 1500lm / 18W L25 = 2500lm / 30W				= Narrov	BB = Black / Black Flange od BW = Black / White Flange BZ = Bronze / Bronze Flange CO = Copper / Copper Flange	NTG-6B/120 = Tempered Blue Glass with 4-3/s" Open Center NTG-6B/80 = Tempered Blue Glass with 3-1/s" Open Center NTG-6CF = Tempered Clear Glass with Frosted Center					
¹ When used with IC Double Wall housing, available with 1500lm only Available Finishes		Double Wall DB = Diffused Clear / Black Flange NTG-6HF = Temp with 1500lm only DD = Diffused Clear / Diffused Flange DW = Diffused Clear / White Flange HZ = Haze / Haze / Haze / Haze / White Flange HZW = Haze / White Flange		NTG-GFC = Tempered Frosted Glass with Clear Center NTG-GHF = Tempered Clear Glass w/Frosted Center & 3-1/6" Open Center										
	BB	BW	BZ	CO	DB	DD	DW	HZ	HZW	MPW	NN	ww	MPW = Matte Powder White NN = Natural Metal / Natural Metal Flange	NTG-6B/80 NTG-6CF NTG-6FC NTG-6HC
611	•	•	•	•	٠	•	•	•	•	•	•	•	WW = White / White Flange	
612		•	•	•						•	•	•		
618	•	•	•	•	•	•	•	•	•	•	•	•		

Example: NRM2-611L5230SWW = 6" Marquise II Round Open Reflector, 1500Im / 18W LED, 3000K, Spot Beam Spread, White Reflector / White Flange



041521P1

NRM2-614 / NRM2-617 / NRM2-619

6" Marquise II Adjustable Reflectors

Source: 15W to 30W LED

900lm to 2500lm

PRODUCT DESCRIPTION

Marquise II COB Series enhances an established series of downlighting with the latest COB technology by Cree[®]. The COB allows for better optic control offering three beam spreads. Beam spreads focus the light down to the work plane from high ceiling applications.

FEATURES

- 5-year Limited Warranty
- Cree[®] COB LED Technology
- Spot, narrow or flood beam spreads
- 900lm, 1500lm or 2500lm LED packages
- 2700K, 3000K, 3500K and 4000K @ 90+CRI
- · Can be used to comply with JA8-2019 Title 24 High Efficacy LED light source requirements

CONSTRUCTION

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

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

ELECTRICAL

Lumens / Wattage: L09 = 900lm / 15W L15 = 1500lm / 18W L25 = 2500lm / 30W Color Temperature: 2700K, 3000K, 3500K, 4000K Color Rendering Index: 90+CRI Beam Spread: S = 38° Spot M = 60° Narrow Flood F = 85° Flood Operating Temperature: Determined by housing Lifetime: 60,000 hours @ L70

COMPATIBLE HOUSINGS

Reflectors are compatible with respective Marguise II series housings manufactured by Nora Lighting.

CATALOG NO. DESCRIPTION

NHM2-615	6" Non-IC New Construction (1500lm)
NHM2-625	6" Non-IC New Construction (2500lm)
NHRM2-615	6" Non-IC Remodel (1500lm)
NHMIC2-609	6″ IC New Construction (900lm)
NHRMIC2-609	6" IC Remodel (900lm)
NHMICD2-615	6" IC Double Wall (1500lm)

LABELS AND LISTINGS

- \cdot $\,$ cULus Listed for Damp Location when used with compatible housing
- ENERGY STAR[®] certified
- . Certified to the high efficacy requirements of California Title 24 JA8-2019
- <u>5-Year Limited Warranty</u>
- ASTM E283 for Air-Tight

6" Adjustable Marquise II Reflectors - Dedicated Housing Required

Reflector Type Lu			Lu	Lumens / Wattage		Color Temp.	Beam Spread	Finish (see chart below)				
NRM2-614 = Surface Adjustable L09			L09 = 9	001m / 1	15 W	27 = 2700K	S = Spot	BW = Black / White Flange				
NRM2-617 = Regress Baffle Adj. NRM2-619 = Regress Reflector Adj.			L15 = 1500lm / 18W L25 = 2500lm / 30W			30 = 3000K	30 = 3000K M = Narrow Flood 35 = 3500K F = Flood	BZ = Bronze / Bronze Flange C = Chrome				
						35 = 3500K						
										40 = 4000K		CW = Specular Clear / White Flange
							CO = Copper / Copper Flange					
												HZW = Haze / White Flange
												MPW = Matte Powder White
Availa	ıble Fir	nishes										NN = Natural Metal / Natural Metal Flange
	BW	BZ	C	CO	CW	HZW	MPW	NN	ww			WW = White / White Flange
614			•				•	•	•			
617	•	•					•	•	•			
619	•	•		•	•	•	•	•	•			

Example: NRM2-614L1530SBZ = 6" Marquise II Surface Adjustable, 1500lm / 18W LED, 3000K, Spot Beam Spread, Bronze Finish



Туре

Project

Catalog No.

Notes

PRODUCT IMAGES AND DIMENSIONS



NHMICD2-615 / NHMICD2-625

6" Marquise II IC Air-Tight Double Wall New Construction Housing

Source: 15W to 30W LED

900lm to 2500lm

PRODUCT DESCRIPTION

Dedicated new construction housing for use in insulated ceilings can be in direct contact with thermal insulation. Air-tight construction provides energy savings by reducing the flow of air through the ceiling.

CONSTRUCTION

Plaster Frame: 0.040 steel frame with integral bar hanger brackets. Brackets can accommodate longer 27" accessory flat bar hangers. Brackets run along all sides of frame to allow bar hangers to be run parallel or perpendicular to junction box.

Housing: 0.040 aluminum outer housing with white powder coated steel inner housing. Inner housing adjusts for ceiling thickness from $\frac{1}{2}$ " to $\frac{1}{2}$ ". Inner housing supports the reflector assembly's torsion springs.

Air Flow Restriction: Housing has factory installed gaskets to restrict airflow from room into ceiling plenum to <2CFM (cubic feet per minute) in accordance with ASTM-283 Air-Tight requirements.

Clearance: "IC" Insulated ceiling housings are direct contact rated; no minimum clearance is required.

Bar Hangers: Two 13-3/4" to 24-1/2" adjustable bar hangers with captive nails are included on frame. Bar hangers are parallel to junction box, but can be repositioned 90° perpendicular to junction box if desired. "L" Shaped bar hanger foot to align to bottom of construction joist. A T-Bar notch allow for easy installation in a suspended ceiling.

Junction Box: Prewired 25 cubic inch 0.064" thick galvanized steel, with five ½", two 3/4" knockouts, four Romex® pryouts, and snap on covers. All leads are #18AWG wire, the ground wire is connected to the bottom, and quick connectors are supplied on all leads. Through branch circuit wiring, (4-in, 4-out).

ELECTRICAL

Input Voltage: 120V or 120-277V Lumens / Wattage: NHMICD2-615 = 1500Im / 18W NHMICD2-625 = 2500Im / 30W

Operating Temp.: NHMICD2-615 = 0°C to 40°C ambient temperature NHMICD2-625 = 0°C to 35°C ambient temperature Dimming: Triac, ELV or 0-10V Click Here or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab

COMPATIBLE REFLECTORS

CATALOG NO.	DESCRIPTION
NRM2-611	6" Round Open Reflector
NRM2-612	6" Round Baffle
NRM2-618	6" Round Deco Glass (1500lm only)
NRM2-614	6″ Round Surface Adjustable (1500lm only)
NRM2-617	6″ Round Regress Baffle Adjustable (1500lm only)
NRM2-619	6" Round Regress Reflector Adjustable (1500lm only)

Emergency: Housing can be specified with connections for emergency battery installation. Requires top access. Must specify battery with remote test switch separately, NEPK-07LEDUNV.

LABELS AND LISTINGS

· cULus Listed for Damp Location w/ Feed Through (Wet Location when used with compatible reflector)

• <u>5-Year Limited Warranty</u>

• Meets or exceeds ASTM-283 Air-Tight Requirements



6" Marquise II IC Air-Tight D	Optional Accessories		
Installation Type / Lumens / Wattage	Driver		Description
NHMICD2-615 = IC / 1500lm / 18W	LE3 = 120V Input; Triac/ELV/0-10V dimming LE6 = 120-277V Input; 0-10V dimming		NEPK-07LEDUNV = Remote Emergency Battery w/Test Switch
NHMICD2-625 = IC / 2500lm / 30W	LE6 = 120-277V Input; 0-10V dimming		

Example: NHMICD2-625LE6 = 6" Marquise II IC Air-Tight Double Wall New Construction Housing, 2500lm / 30W LED, 120-277V Input



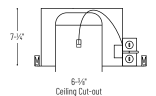
Туре	
Project	

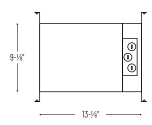
Catalog No.

Notes

PRODUCT IMAGES AND DIMENSIONS







NHM2-615 / NHM2-625 / NHMIC2-609

6" Marguise II Air-Tight New Construction Housing Source: 15W to 30W LED 900lm to 2500lm

PRODUCT DESCRIPTION

Dedicated new construction housing for installation in Non-IC or insulated ceilings, must specify. Air-tight construction provides energy savings by reducing the flow of air through the ceiling.

CONSTRUCTION

Plaster Frame: 0.040 steel frame with integral bar hanger brackets. Brackets can accommodate longer 27" accessory flat bar hangers. Brackets run along all sides of frame to allow bar hangers to be run parallel or perpendicular to junction box.

Housing: 0.040 aluminum one-piece can. Housing adjusts for ceiling thickness from $\frac{1}{2}$ to $1-\frac{1}{4}$.

Air Flow Restriction: Housing has factory installed gaskets to restrict airflow from room into ceiling plenum to <2CFM (cubic feet per minute) in accordance with ASTM-283 Air-Tight requirements.

Bar Hangers: Two 13-3/4" to 24-1/2" adjustable bar hangers with captive nails are included on frame. Bar hangers are parallel to junction box, but can be repositioned 90° perpendicular to junction box if desired. "L" Shaped bar hanger foot to align to bottom of construction joist. A T-Bar notch allow for easy installation in a suspended ceiling.

Junction Box: Prewired 25 cubic inch 0.064" thick galvanized steel, with seven 1/2" knockouts, four Romex® pryouts, and snap on covers. All leads are #18AWG wire, the ground wire is connected to the bottom, and quick connectors are supplied on all leads. Through branch circuit wiring, (4-in, 4-out).

CLEARANCE

Non-IC: Non-Insulated housings require a minimum clearance of 3'' from thermal insulation and $\frac{1}{2''}$ from adjacent building components.

IC: Insulated ceiling housings are direct contact rated; no minimum clearance is required.

FI FCTRICAL

Input Voltage: 120V or 120-277V Lumens / Wattage: NHMIC2-609 = 900Im / 15W NHM2-615 = 1500Im / 18W NHM2-625 = 2500Im / 30W Operating Temperature: NHMIC2-609 = 0°C to 30°C ambient temperature NHM2-615 = 0°C to 45°C ambient temperature NHM2-625 = 0°C to 40°C ambient temperature Dimming: Triac, ELV or 0-10V **<u>Click Here</u>** or check complete dimmer list at www.

NoraLighting.com in the "Compatibility" page under "Resources" tab

COMPATIBLE REFLECTORS

CATALUG NU.	DESCRIPTION
NRM2-611	6" Round Open Reflector
NRM2-612	6" Round Baffle
NRM2-618	6" Round Deco Glass
NRM2-614	6" Round Surface Adjustable
NRM2-617	6″ Round Regress Baffle Adjustable
NRM2-619	6" Round Regress Reflector Adjustable

Emergency LED Driver (NEPK-07LEDUNV)

- Up to 7.5W emergency illumination with LEDs.
- Illumination Time: 90min
- Voltage: 120/277 VAC, 60Hz
- Output Voltage: 15.0-50.0 VDC
- . Available with remote test switch, must specify

LABELS AND LISTINGS

- cULus Listed for Damp Location w/ Feed Through (Wet Location when used with compatible reflector) 5-Year Limited Warranty
- Meets or exceeds ASTM-283 Air-Tight Requirements .
- Emergency LED Driver meets Title 20 CEC efficiency standards



Type

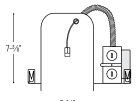
Project

Catalog No.

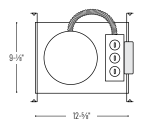
Notes

PRODUCT IMAGES AND DIMENSIONS





6-3/8" Ceiling Cut-out



6" Marquise II Air-Tight New Construction Housing - Compatible with Marquise II Reflectors

Installation Type / Lumens / Wattage NHMIC2-609 = IC / 900Im / 15W NHM2-615 = Non-IC / 1500Im / 18W NHM2-625 = Non-IC / 2500Im / 30W Driver / Dimmina LE3 = 120V Input; Triac/ELV/0-10V dimming LE6 = 120-277V Input; 0-10V dimming

EM - Emergency Pack w/ Remote Test Switch

Optional Emergency

Example: NHMIC2-609LE6 = 6" Marguise II IC Air-Tight New Construction Housing, 900lm / 15W LED, 120-277V Input

NHRM2-615 / NHRM2-625 /NHRMIC2-609

6" Marguise II Air-Tight Remodel Housing

Source: 15W to 30W LED

900lm to 2500lm

PRODUCT DESCRIPTION

Dedicated remodel housing for use in Non-IC or insulated ceilings, must specify. Air-tight construction provides energy savings by reducing the flow of air through the ceiling.

CONSTRUCTION

Housing: 0.040 aluminum housing adjusts to a maximum ceiling thickness of 5/8" (16mm). Housing terminates at a 1/4" ceiling flange for even positioning of housing angle within the ceiling. Structural arm consists of 0.050 steel and connects to housing with j-box and ballast. Integral springs brackets provided.

Air Flow Restriction: Housing has factory installed gaskets to restrict airflow from room into ceiling plenum to <20FM (cubic feet per minute) in accordance with ASTM-283 Air-Tight requirements.

Mounting: Four high tension tempered steel springs secure remodel housing to 5%" thick (max) ceiling (Hole cutout template provided for convenience).

Junction Box: Prewired 25 cubic inch 0.064" thick galvanized steel, with five 1/2", two 3/4" knockouts, four Romex® pryouts, and snap on covers. All leads are #18AWG wire, the ground wire is connected to the bottom, and quick connectors are supplied on all leads. Through branch circuit wiring, (4-in, 4-out).

CLEARANCE

Non-IC: Non-Insulated housings require a minimum clearance of 3" from thermal insulation and ½" from adjacent building components

IC: Insulated ceiling housings are direct contact rated; no minimum clearance is required.

ELECTRICAL Input Voltage: 120V or 120-277V Lumens / Wattage: NHRMIC2-609 = 9001m / 15W NHRM2-615 = 1500lm / 18W NHRM2-625 = 2500Im / 30W **Operating Temperature:** NHRMIC2-609 = 0°C to 30°C ambient temperature NHRM2-615 = 0°C to 45°C ambient temperature NHRM2-625 = 0°C to 40°C ambient temperature Dimming: Triac, ELV or 0-10V Click Here or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab **COMPATIBLE REFLECTORS** CATALOG NO. DESCRIPTION 6" Round Open Reflector NRM2-611 NRM2-612 6" Round Baffle

6" Round Deco Glass NRM2-618

- NRM2-614 6" Round Surface Adjustable (900lm or 1500lm only) NRM2-617
- 6" Round Regress Baffle Adjustable (900lm or 1500lm only) NRM2-619 6" Round Regress Reflector Adjustable (900lm or 1500lm only)

Emergency: Housing can be specified with connections for emergency battery installation. Requires top access. Must specify battery with remote test switch separately, NEPK-07LEDUNV.

LABELS AND LISTINGS

- · cULus Listed for Damp Location w/ Feed Through (Wet Location when used with compatible reflector)
- 5-Year Limited Warranty
- Meets or exceeds ASTM-283 Air-Tight Requirements
- Emergency LED Driver meets Title 20 CEC efficiency standards



6" Marquise II Air-Tight Remo	del Housing - Compatible with Marquise II	Optional Accessories	
Installation Type / Lumens / Wattage	Driver		Description
NHRMIC2-609 = IC / 900Im / 15W	LE3 = 120V Input; Triac/ELV/0-10V dimming		NEPK-07LEDUNV = Remote Emergency Battery w/Test Switch
NHRM2-615 = Non-IC / 1500Im / 18W	LE3 = 120V Input; Triac/ELV/0-10V dimming		
NHRM2-625 = Non-IC / 2500lm / 26W	LE6 = 120-277V Input; 0-10V dimming		

Example: NHRMIC2-609LE3 = 6" Marquise II IC Air-Tight Remodel Housing, 900lm / 15W LED, 120V Input



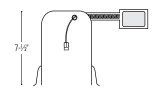
Type Project

Catalog No.

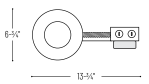
Notes

PRODUCT IMAGES AND DIMENSIONS





6-3/8" Ceiling Cut-out



PHOTOMETRICS

6" Marquise II Series 900 lumens

Туре

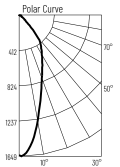
Project

Catalog No.

Notes

Test Information

Test Number: NTR11034 Part Number: NRM2-611L0940SWW Beam Spread: 33° Spot Lumens: 1142Im Wattage: 14.86W Efficacy: 77Ipw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180): 0.52 Spacing Criteria (90°-270): 0.52



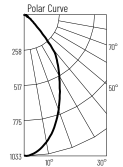
_	Illuminance at a Distance								
70°	Distance from Luminaire	FC at Nadir	Beam Diameter						
	4'	103fc	2'-5"						
× 50°	6'	45.7fc	3'-7"						
100	8'	25.7fc	4'-8"						
	10'	16.4fc	5'-11"						
1	12'	11.4fc	7'-1"						
 i0°									

Zonal Lumen Summary			(
Zone	Lumens	% Luminaire	,
0-30	647	56.7	
0-40	904	79.2	
0-60	1085	95	
0-90	1135	99.4	
90-180	7	0.6	
0-180	1142	100	

Candela Table			
Vertical Angles	Candela		
0	1645		
5	1467		
15	880		
25	585		
35	413		
45	156		

Test Information

Test Number: NTR11033 Part Number: NRM2-611L0940MWW Beam Spread: 60° Narrow Flood Lumens: 1141lm Wattage: 14.77W Efficacy: 771pw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180): 0.86 Spacing Criteria (90°-270): 0.88



Illuminance at a Distance

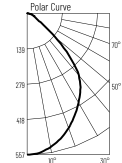
	Illuminance at a	Distance	
70°	Distance from Luminaire	FC at Nadir	Beam Diameter
/0	4'	64.3fc	4'-8"
50°	6'	28.6fc	7'
30	8'	16.1fc	9'-5"
	10'	10.3fc	11'-8"
	12'	7.2fc	14'-1"

Zonal Lumen Summary			
Zone	Lumens	% Luminaire	
0-30	616	54	
0-40	885	77.6	
0-60	1081	94.8	
0-90	1134	99.4	
90-180	7	0.6	
0-180	1141	100	

Candela Table			
Vertical Angles	Candela		
0	1029		
5	1002		
15	843		
25	624		
35	435		
45	172		

Test Information

Test Number: NTR11032 Part Number: NRM2-611L0940FWW Beam Spread: 85° Flood Lumens: 941Im Wattage: 14.85W Efficacy: 63Ipw CCT / CRI: 4000K / 90 CRI Spacing Criteria (9°-180): 1.1 Spacing Criteria (90°-270): 1.12



Illuminance at a Distance			
Distance from Luminaire	FC at Nadir	Beam Diameter	
4'	34.8fc	7'-4"	
6'	15.4fc	11'	
8'	8.7fc	14'-7"	
10'	5.6fc	18'-4"	
12'	3.9fc	21'-11"	

Zonal Lumen Summary			
Zone	Lumens	% Luminaire	
0-30	399	42.4	
0-40	626	66.5	
0-60	872	92.7	
0-90	935	99.4	
90-180	6	0.6	
0-180	941	100	

Candela Table

Angles	Candela	
0	556	
5	551	
15	509	
25	442	
35	365	
45	231	

Lumen Output Multipliers

Color Temperature: 2700K (0.84), 3000K (0.93), 3500K (0.95), 4000K (1.00)



PHOTOMETRICS

6" Marquise II Series 1500 lumens

Туре

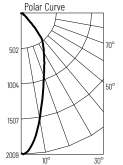
Project

Catalog No.

Notes

Test Information

Test Number: NTRI1037 Part Number: NRM2-61111540SWW Beam Spread: 38° Spot Lumens: 1533Im Wattage: 16.71W Efficacy: 92Ipw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180): 0.6 Spacing Criteria (90°-270): 0.6



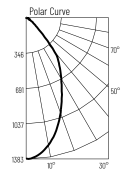
-	Illuminance at a	Distance	
70°	Distance from Luminaire	FC at Nadir	Beam Diameter
	6'	55.7fc	4'-1"
× _{50°}	9'	24.7fc	6'-2"
100	12'	13.9fc	8'-4"
	15'	8.9fc	10'-5"
1	18'	6.2fc	12'-5"
)°			

Zonal Lumen Summary			 С
Zone	Lumens	% Luminaire	V
0-30	867	56.6	
0-40	1207	78.8	
0-60	1453	94.8	
0-90	1522	99.3	
90-180	10	0.7	
0-180	1533	100	

Candela Table		
Vertical Angles	Candela	
0	2004	
5	1872	
15	1207	
25	787	
35	545	
45	216	

Test Information

Test Number: NTR11036 Part Number: NRM2-611L1540MWW Beam Spread: 60° Narrow Flood Lumens: 1526lm Wattage: 16.64W Efficacy: 92lpw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180): 0.86 Spacing Criteria (90°-270): 0.86



Illuminanaa at a Diatanaa

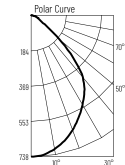
lliuminance at a Distance			
'0°	Distance from Luminaire	FC at Nadir	Beam Diameter
0	6'	38.3fc	6'-11"
i0°	9'	17fc	10'-5"
0	12'	9.6fc	13'-11"
	15'	6.1fc	17'-4"
	18'	4.3fc	20'-10"

Zonal Lumen Summary			
Zone	Lumens	% Luminaire	
0-30	824	54	
0-40	1180	77.3	
0-60	1446	94.7	
0-90	1516	99.3	
90-180	10	0.7	
0-180	1526	100	

Candela Table		
Vertical Angles	Candela	
0	1378	
5	1346	
15	1139	
25	830	
35	571	
45	238	

Test Information

Test Number: NTR11035 Part Number: NRM2-6111.1540FWW Beam Spread: 85° Flood Lumens: 1250Im Wattage: 16.68W Efficacy: 75Ipw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180): 1.1 Spacing Criteria (90°-270): 1.1



Illuminance at a Distance			
	Distance from Luminaire	FC at Nadir Beam Diameter	
	6'	20.5fc	10'-11"
	9'	9.1fc	16'-5"
	12'	5.1fc	21'-10"
	15'	3.3fc	27'-4"
	18'	2.3fc	32'-10"

Zonal Lumen Summary			
Zone	Lumens	% Luminaire	
0-30	528	42.2	
0-40	827	66.1	
0-60	1156	92.5	
0-90	1242	99.3	
90-180	9	0.7	
0-180	1250	100	

Candela 1	Table
Vertical Angles	Candela

Angles	Candela
0	737
5	730
15	676
25	585
35	480
45	306

Lumen Output Multipliers

Color Temperature: 2700K (0.84), 3000K (0.93), 3500K (0.95), 4000K (1.00)



PHOTOMETRICS

6" Marquise II Series 2500 lumens

Туре

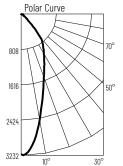
Project

Catalog No.

Notes

Test Information

Test Number: NTR11040 Part Number: NRM2-611L2540SWW Beam Spread: 38° Spot Lumens: 2449lm Wattage: 29W Efficacy: 84lpw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180): 0.6 Spacing Criteria (90°-270): 0.58



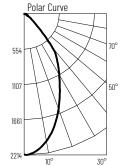
Illuminance at a Distance			
	Distance from Luminaire	FC at Nadir	Beam Diameter
	6'	89.2fc	4'-1"
× _{50°}	9'	39.6fc	6'-2"
100	12'	22.3fc	8'-4"
	15'	14.3fc	10'-4"
1	18'	9.9fc	12'-5"
 0°			

Zonal Lumen Summary			Са
Zone	Lumens	% Luminaire	Ve A
0-30	1383	56.5	
0-40	1929	78.7	
0-60	2322	94.8	
0-90	2432	99.3	
90-180	18	0.7	
0-180	2450	100	

Candela Table		
Vertical Angles	Candela	
0	3211	
5	3000	
15	1921	
25	1260	
35	878	
45	346	

Test Information

Test Number: NTR11039 Part Number: NRM2-611L2540MWW Beam Spread: 60° Narrow Flood Lumens: 2445lm Wattage: 29W Efficacy: 84lpw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180): 0.86 Spacing Criteria (90°-270): 0.86



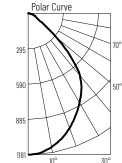
	Illuminance at a	Dista	ance		
70°	Distance from Luminaire		FC at Nadir	r	Beam Diameter
10	6'		61.4fc		6'-11"
50°	9'		27.3fc		10'-5"
50	12'		15.4fc		13'-11"
	15'		9.8fc		17'-4"
	18'		6.8fc		20'-10"

Zonal Lumen Summary				
Zone	Lumens	% Luminaire		
0-30	1322	54.1		
0-40	1891	77.3		
0-60	2314	94.6		
0-90	2427	99.3		
90-180	0	0		
0-180	2445	100		

Candela Table		
Vertical Angles	Candela	
0	2211	
5	2156	
15	1831	
25	1334	
35	917	
45	378	

Test Information

Test Number: NTR11038 Part Number: NRM2-611L2540FWW Beam Spread: 85° Flood Lumens: 2030lm Wattage: 29W Efficacy: 70lpw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180): 1.12 Spacing Criteria (90°-270): 1.12



	Illuminance at a Distance		
,	Distance from Luminaire	FC at Nadir	Beam Diameter
	6'	32.8fc	11'-12"
, ,	9'	14.6fc	16'-7"
	12'	8.2fc	22'-1"
	15'	5.2fc	27'-8"
	18'	3.6fc	33'-2"

Zonal Lumen Summary				
Zone	Lumens	% Luminaire		
0-30	848	41.8		
0-40	1332	65.6		
0-60	1873	92.3		
0-90	2015	99.3		
90-180	15	0.7		
0-180	2030	100		

Candela Table Vertical Candela

Angles	
0	1180
5	1169
15	1083
25	941
35	779
45	503

Lumen Output Multipliers

Color Temperature: 2700K (0.84), 3000K (0.93), 3500K (0.95), 4000K (1.00)

