



NHL-RAR2

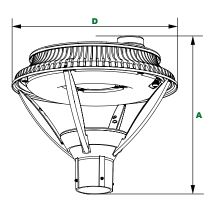
Reveal Open Small Round Post Top



Dimensions

Diameter (D) Height (A) 161/8" (411mm)

141/8" (378mm)



Fixture Type:

Date:

Project Information:

Project Name:

Complete Catalog #:

Comments:

The NHL-RAR2 Reveal Architectural Open Small Round Post Top is available in Type III or V distributions with two lens options designed to replace HID lighting systems up to 250w MH or HPS. The fixture mounts to a pole top tenon. Typical area lighting applications include parking areas, walkways, and street lighting applications. Mounting heights of 12 to 20 feet can be used based on light level and uniformity requirements.

Specifications and Features:

Housing:

AMERICAN

COMPLIANT

Die Cast Aluminum Housing, Integral Heat Sinking. Photocell Adaptable.

Listing & Ratings:

CSA: Listed for Wet Locations, ANSI/UL 1598, 8750; IP66 Sealed LED Compartment.

Finish:

Textured Architectural Bronze or Black Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.

Lens:

Clear UV-Stabilized Polycarbonate or Opal UV-Stabilized Polycarbonate Vandal-Resistant Array Lens to Seal LED Array

Mounting Options:

Accommodates "P3" 21/8" O.D. x 3" Tenons

LED Array:

Aluminum Boards

Wattage:

37w Array: 37w, System: 39w; (70-150w HID Equivalent) 65w Array: 65.1w, System: 68w; (150-250w HID Equivalent) 84w Array: 84w, System: 86w; (150-250w HID Equivalent)

Driver:

Electronic Driver, 120-277V, 50/60Hz or 347-480V, 50/60Hz; Less Than 20% THD and PF>0.90. Standard Internal Surge Protection 6kV. 0-10V Dimming Standard for a Dimming Range of 100% to 10%; Dimming Source Current is 150 Microamps.

Controls:

Fixtures Ordered with Factory-Installed Photocell or Motion Sensor Controls are Internally Wired for Switching and/or 1-10V Dimming Within the Housing. Remote Direct Wired Interface of 1-10V Dimming is Not Implied and May Not Be Available, Please Consult Factory. Fixtures are Tested with LEPG Controls and May Not Function Properly With Controls Supplied By Others. Fixtures are NOT Designed for Use with Line Voltage Dimmers.

Warranty:

5-Year Warranty for -40°C to +50°C Environment.

See Page 3 for Projected Lumen Maintenance Table.

Certification & Listings:





NHL-RAR2 473,000 Hours

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Order Information Example:		NHL-RAR2-84W-50K-UNV-C-B-SP									
NHL-RAR2											
Model	Optics	Wattage	сст	Driver	Lens	Color	Options				
NHL-RAR2= Reveal Open Small Round Post Top	C=Type III F=Type V	37W=37w 65W=65w 84W=84w	30K =3000K* 40K =4000K 50K =5000K *37w & 65w Type III; 37w & 84w Type V	UNV=120-277V H=347-480V	C=Clear UV-Stabilized Polycarbonate Array Lens L= Opal UV-Stabilized Polycarbonate Array Lens* *Use with Type V Optic Only.	Z=Bronze B=Black CC=Custom (Consult Factory)	P2AB=PSRTN Tenon Adaptor, Black P2AC=PSRTN Tenon Adaptor, Custom Color (Consult Factory) SF=Single Fuse (120-277V Only) DF=Double Fuse (120-277V Only) SP=Surge Protection R3=3-Pin Twist Lock Photocell Receptacle R7=7-Pin ANSI C136.41—2013 Twist Lock Photocell Receptacle R7=7-Pin ANSI C136.41—2013 Twist Lock Photocell Receptacle S2=Microwave Sensor with Dimming for Mounting Heights of 8' to 19', (120-277V Only)				

Accessories & Replacement Parts:

Mounting Accessories (Order Separately, Field Installed)									
PSRTN*	Retrofit Tenon Adaptor, Die Cast with Powdercoat Finish, Hardware Included. Converts a 2% x 4" Pole Tenon to a 2% x 3" Tenon.								
*Specify Co	lor: B=Black, CC=Custom (Consult Factory)								
PSRTN									

Accessories (Order Separately, Field Installed)								
P18131	Twist Lock Non-Shorting (Open) Cap Disconnects Service to Fixture for Temporary or Permanent Dis- abling (Fixture Always Off). IP65, 480V Maximum.							
P18132	Twist Lock Shorting Cap Provides Fixed Service to Fixture (Fixture Always on). IP65, Rated Load 7200w Tungsten.							
P18140	110-120VAC Instant Twist Lock Photocell							
P18150	120VAC Time Delay Twist Lock Photocell							
P18152	277VAC Time Delay Twist Lock Photocell							
P18156	120-277VAC Universal Twist Lock Photocell							
P18157	480VAC Time Delay Twist Lock Photocell. For 480V use only.							

1000

P18140

P18131

P18132

Replacement Parts (Order Separately, Field Installed)							
PF70ALL	Opal UV-Stabilized Polycarbonate Array Lens						
P17117	Internal Microwave Sensor with Dimming for Mounting Heights of 8 to 40'. 120-277VAC, 50/60Hz						
P17123	Internally Mounted Microwave On/Off Motion Sensor for Mounting Heights of 8' to 19', 120-277VAC, 50/60Hz						
4							

1 States

P17117 P17123

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P18150 P18152

EPA (Effective Projected Area)

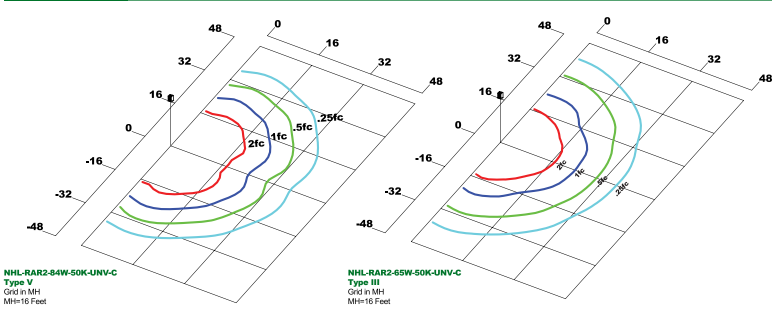
EPA (Sq. Ft.)	Weight (Lbs.)
0.48	14 Lbs





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Photometric Data



Photometric Performance

				5000	5000 CCT 80 CRI				4000 CCT 80 CRI					3000 CCT 80 CRI				
LED Board Watts	Drive Current (mA)	Input Watts	Optics	Lumens	LPW	в	U	G	Lumens	LPW	в	U	G	Lumens	LPW	B	U	G
LED 37w	525	39	Type III Clear	2,832	73	1	0	1	2,726	70	1	0	1	2,619	67	1	0	1
LED 65w		68	Type III Clear	4,975	73	2	0	2	4,788	70	1	0	1	4,601	68	1	0	1
		86	Type III Clear	6,199	72	2	0	2	5,967	69	2	0	2	-	-	-	-	-
LED 84w			Type III Opal	7,180	84	2	2	1	7,004	81	2	2	1	-	-	-	-	-
			Type V Clear	8,398	97	3	2	1	8,192	95	3	2	1	7,831	91	2	2	1
			Type V Opal	7,180	83	2	2	1	7,004	81	2	2	1	6,695	78	2	2	1

Projected Lumen Maintenance

Data shown for 5000 CC		Compare to MH						
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated LED Life		
L70 Lumen Maintenance @ 25°C / 77°F		1.00	0.98	0.97	0.94	473,000		
L70 Lumen Maintenance @ 50°C / 122°F	All wattages up to and including 86w	1.00	0.97	0.95	0.90	290,000		
L80 Lumen Maintenance @ 40°C / 104°F	U	1.00	0.98	0.95	0.91	220,000		

NOTES:

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the 525mA base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08. 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.