NPR-4RC

4" Pearl LED Round Adjustable Cone Retrofit

Source: 12W LED 1250lm

Type Project Catalog No. Notes

PRODUCT DESCRIPTION

Pearl LED Retrofit series is cULus classified for use in existing IC or Non-IC housings manufactured by Nora and others. The 4" retrofit luminaires deliver over 1250 lumens with die-cast adjustable cone for optimal visual cut-off and adjustability to aim the light source in desired direction.

FEATURES

- Delivering up to 1250 lumens
- Comfort Dim (warm dimming) is available in 950lm only
- 2700K, 3000K, 3500K, 4000K @ 90+ CRI
- Field changeable optics included (Spot, Narrow Flood and Flood - installed)
- Integral dimmable driver
- Includes medium base socket adapter for easy retrofitting in 4" recessed housings
- 5-year limited warranty
- **ENERGY STAR certified**
- cULus classified for damp locations

SPECIFICATION

Construction: Trims are constructed of heat dissipating, die-cast aluminum. The aluminum die-cast LED heat sink is threaded to fit the trim and transfer heat.

Mounting: Luminaire includes friction blades to mount securely to housing.

Three field changeable optics (spot, narrow flood and flood) are included with each LED module. Premium 22° and 26° TIR optics are also available.

ELECTRICAL

Input Voltage: 120V

Lumens / Wattage: 1250lm / 12W (950lm w/ Comfort Dim) Color Temperature: 2700K, 3000K, 3500K, 4000K

Color Rendering Index: 90+CRI Operating Temperature: 0°C to 25°C **Lifetime:** 50,000 hours @ L70

Comfort Dim: Comfort Dim color tunes the temperature from a bright 3100K, to a romantic and comfortable 2000K on a gradual, even curve. Available in 950lm only.

Dimming: Triac (leading edge) or ELV (trailing edge) Click Here or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under

"Resources" tab

COMPATIBLE HOUSINGS

Pearl retrofits are compatible with most 4" IC and Non-IC housings by Nora and others.

Fire Box

ICAT Dedicated LED NFBIC-4LMRATA* NFBIC-427LMRATA* Shallow ICAT Dedicated LED ICAT Line Voltage **NFBIC-4INCATA**

New Construction

Max. Adjustability ICAT Dedicated LED NSIC-4LMRAT* NHIC-4LMRAT* ICAT Dedicated LFD NHIC-4LMRAT/277* ICAT Dedicated LED, 277V

(includes step-down transformer)

CCEA Dedicated LED NHICCP-4LMRAT* NHIC-427LMRAT* Shallow ICAT Dedicated LED

NSIC-401QAT ICAT Line Voltage AT Line Voltage NS-401QAT NHIC-4G24AT ICAT GU24

<u>Remodel</u>

ICAT Dedicated LED NHRIC-4LMRAT* Shallow ICAT Dedicated LED NHRIC-427LMRAT* NSRIC-404QAT ICAT Line Voltage NSR-404QAT AT Line Voltage

* Nora Dedicated LED housings are cULus listed for use only with Nora LED Retrofits.

Retrofit: Pearl 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.

Accessories: Luminaires can accommodate (1) hex louver and (1) translucent deco collar or opaque snoot, no accessory holder is required, see accessories page.

LABELS AND LISTINGS

- cULus classified for Damp Locations
- **ENERGY STAR certified**
- RoHS compliant
- 5-Year Limited Warranty
- Certified to the high efficacy requirements of California Title 24 JA8-2022









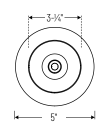


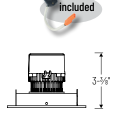


Performance Data Part Number Lumens CCT **Optic** NPR-4RC30XWW 1266lm 3000K Spot NPR-4RC30XWW 1275lm 3000K Narrow NPR-4RC30XWW 1262lm 3000K Flood

Delivered lumens will vary depending on CCT, optic and finish

PRODUCT IMAGES & DIMENSIONS





NPR-4RC

Round Adjustable Cone Adjustability: Max. Adjustability Housing: 35° Standard Housings: 25° Shallow Housings: 10°



RR Black Reflector Black Flange



Black Reflector White Flange



ΒZ Bronze Reflector Bronze Flange



CMPW Specular Clear Reflector Matte Powder White Flange





Haze Reflector White Flange

HZMPW Haze Reflector Matte Powder White Flange





Matte Powder White Reflector Matte Powder White Flange

ww White Reflector White Flange



4" Pearl LED Round Adjustable Cone Retrofit

Trim Type	Color Temperature	Finish	
NPR-4RC = Round Adjustable Cone	27X = 2700K	BB = Black / Black	
	30X = 3000K	BW = Black / White	
	35X = 3500K	BZ = Bronze / Bronze	
	40X = 4000K	CMPW = Specular Clear / Matte Powder White	
	CDX = Comfort Dim	HW = Haze / White	
		HZMPW = Haze / Matte Powder White	
		MPW = Matte Powder White	
		NN = Natural Metal / Natural Metal	
		WW = White / White	

Example: NPR-4RC27XWW = 4" Pearl LED Round Adjustable Cone Retrofit, 2700K, White finish



Pearl LED Retrofit Accessories

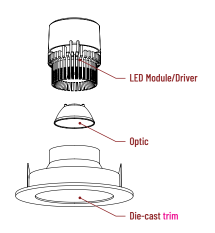
4" Pearl LED Round Adjustable Cone Retrofit

Туре	
Project	
Catalog No.	
Notes	

FIELD CHANGEABLE OPTICS

Pearl luminaires include spot, narrow flood and flood optics. Optics can be changed in the field by removing LED module from die-cast trim. Optional frosted and TIR optics are also available.

Note: Premium TIR optics are not compatible with Comfort Dim LED modules.





Frosted Filter-Optic

NIO-REFL38FR 60° Optic NIO-REFL60FR 73° Optic

Replaces optics that are included with each LED module.



Premium TIR Optics

 NIO-REFLTIR15
 22° Optic

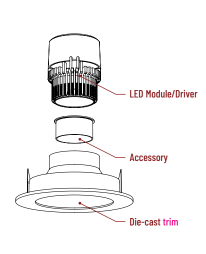
 NIO-REFLTIR25
 26° Optic

Premium TIR (total internal reflection) optics create optimal spot and narrow flood beam spread.

Not compatible with Comfort Dim (CDX) LED module

ACCESSORIES

Pearl accessories can be added at any point in the design process. Accessories easily install between LED module and die-cast trim. Luminaire will accommodate (1) hex louver and (1) collar accessory, no accessory holder required.





Translucent Decorative Collar

AM (amber), BLU (blue), FR (frosted), R (red)

Translucent collars color the aperture with the specified color while producing white general light. Collars are available in different lengths. Use to add interest, create a theme, match a theme or define a space.



Opaque Collar Snoot

BLK (black), MPW (matte powder white), WH (white)

Opaque snoot greatly reduces aperture brightness while preserving light output. (Note: Black snoot will reduce light)



Hex Cell Louver

NIO-HC Black

Hex cell louver subtly reduces aperture brightness by reducing light output by about 20%.



PHOTOMETRICS

4" Pearl LED Round Adjustable Cone Retrofit

Type

Project

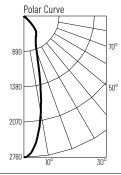
Catalog No.

Notes

Test Information

Test Number: NTR1518 Part Number: NPR-4RC30XWW Beam Spread: 27° Spot Lumens: 1266lm Wattage: 11.6W Efficacy: 109pw CCT / CRI: 3000K / 90 CRI Spacing Criteria (0º-180): 0.48

Spacing Criteria (90º-270): 0.46



Illuminance	at a	Distance
Dietanco fro	m	

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	172fc	2'
6'	76.5fc	3'
8'	43fc	3'-11"
10'	27.5fc	4'-11"
12'	19.1fc	5'-11"

Zonal Lumen Summary

Zone	Lumens	% Luminaire	
0-30	813	64.2	
0-40	1074	84.8	
0-60	1251	98.8	
0-90	1263	99.8	
90-180	3	0.2	
0-180	1266	100	

Candala Tabla

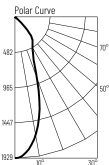
Candela Table		
Vertical Angles	Candela	
0	2753	
5	2541	
15	1205	
25	544	
35	421	
45	209	

Test Information

Test Number: NTR1519 Part Number: NPR-4RC30XWW Beam Spread: 38° Narrow Flood

Lumens: 1275lm Wattage: 11.63W Efficacy: 110pw

CCT / CRI: 3000K / 90 CRI Spacing Criteria (0º-180): 0.64 Spacing Criteria (90º-270): 0.64



Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	121fc	2'-10"
6'	53.6fc	4'-1"
8'	30.1fc	5'-6"
10'	19.3fc	6'-11"
12'	13.4fc	8'-4"

Zonal Lumen Summary

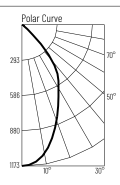
Zone	Lumens	% Luminaire
0-30	810	63.5
0-40	1049	82.2
0-60	1256	98.5
0-90	1272	99.8
90-180	3	0.2
0-180	1275	100

Candela Table

Vertical Angles	Candela
0	1929
5	1850
15	1305
25	598
35	425
45	212

Test Information

Test Number: NTR1520 Part Number: NPR-4RC30XWW Beam Spread: 63° Flood Lumens: 1262lm Wattage: 11.68W Efficacy: 108pw CCT / CRI: 3000K / 90 CRI Spacing Criteria (0º-180): 0.88 Spacing Criteria (90º-270): 0.88



Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	73.3fc	4'-11"
6'	32.6fc	7'-4"
8'	18.3fc	9'-8"
10'	11.7fc	12'-2"
12'	8.1fc	14'-7"

Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	711	56.3
0-40	1004	79.6
0-60	1238	98.1
0-90	1259	99.8
90-180	3	0.2
0-180	1262	100

Candela Table

Vertical Angles	Candela
0	1173
5	1151
15	974
25	716
35	522
45	225

Lumen Output Multipliers

Color Temperature: 2700K (0.97), 3000K (1.00), 3500K (1.05), 4000K (1.09)