## NPR-4SG

4" Pearl LED Square Adjustable Gimbal Retrofit

Source: 12W LED 1000lm

# 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 1000 lumens with die-cast adjustable gimbal to aim the light source in desired direction.

#### **FEATURES**

- · Comfort Dim (warm dimming) is available in 800lm 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.

#### **OPTICS**

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:** 1000lm / 12W (800lm w/ Comfort Dim) **Color Temperature:** 2700K, 3000K, 3500K, 4000K

Color Rendering Index: 90+CRI

Beam Spread: 26° Spot, 36° Narrow Flood, 56° Flood

**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 800Im only.

**Dimming:** Triac (leading edge) or ELV (trailing edge)

<u>Click Here</u> 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

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

**New Construction** 

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

(includes step-down transformer)

NHICCP-4LMRAT\* CCEA Dedicated LED

NHIC-427LMRAT\* Shallow ICAT Dedicated LED

 NSIC-4010AT
 ICAT Line Voltage

 NS-4010AT
 AT Line Voltage

 NHIC-4624AT
 ICAT GU24

<u>Remodel</u>

NHRIC-4LMRAT\* ICAT Dedicated LED

NHRIC-427LMRAT\* Shallow ICAT Dedicated LED

NSRIC-4040AT ICAT Line Voltage

NSR-4040AT 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











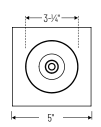


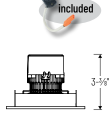


Performance Data			
Part Number	Lumens	CCT	Optic
NPR-4SG30XWW	1088lm	3000K	Spot
NPR-4SG30XWW	1091lm	3000K	Narrow
NPR-4SG30XWW	1080lm	3000K	Flood

Delivered lumens will vary depending on CCT, optic and finish

#### **PRODUCT IMAGES & DIMENSIONS**





#### NPR-4SG

Square Adjustable Gimbal Adjustability: Max. Adjustability Housing: 35° Standard Housings: 25° Shallow Housings: 10°





**BB** Black







**MPW** Matte Powder White

**NN** Natural Metal



**WW** White

# 4" Pearl LED Square Adjustable Gimbal Retrofit

Trim Type	Color Temperature	Finish
NPR-4SG = Square Adjustable Gimbal	<b>27X</b> = 2700K	BB = Black
	<b>30X</b> = 3000K	BZ = Bronze
	<b>35X</b> = 3500K	MPW = Matte Powder White
	<b>40X</b> = 4000K	NN = Natural Metal
	CDX = Comfort Dim	<b>WW</b> = White

Example: NPR-4SG27XWW = 4" Pearl LED Square Adjustable Gimbal Retrofit, 2700K, White finish



# **Pearl LED Retrofit Accessories**

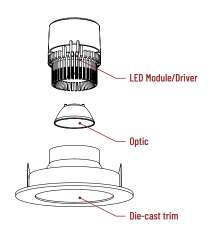
4" Pearl LED Square Adjustable Gimbal Retrofit

Type
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. Replacement optics include an optional frosted lens.

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

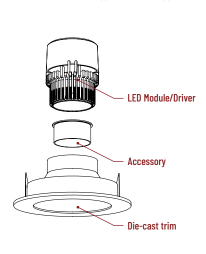
 NIO-REFLTIR25
 26° Optic

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

 NIO-AS14(color)
 5%" length

 NIO-AS19(color)
 5%" length

 NIO-AS26(color)
 1" length

 Color:
 1" length

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

 NIO-AS14(color)
 5% length

 NIO-AS19(color)
 3% length

 NIO-AS26(color)
 1" length

 Color:
 4

MPW (matte powder white), WH (white)

Opaque snoot greatly reduces aperture brightness while preserving light output.

0.11.1

# Hex Cell Louver

NIO-HC Black

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



# **PHOTOMETRICS**

# 4" Pearl LED Square Adjustable Gimbal Retrofit

Type

**Project** 

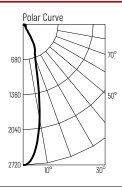
Catalog No.

**Notes** 

# **Test Information**

Test Number: NTR1542 Part Number: NPR-4SG30XXWW Beam Spread: 26° Spot Lumens: 1088lm Wattage: 11.61W Efficacy: 94lpw

CCT / CRI: 3000K / 90 CRI Spacing Criteria (0º-180): 0.46 Spacing Criteria (90º-270): 0.44



# Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	170fc	1'-11"
6'	75.5fc	2'-10"
8'	42.5fc	3'-8"
10'	27.2fc	4'-8"
12'	18.9fc	5'-6"

#### Zonal Lumen Summary

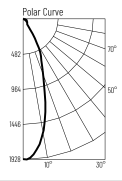
,			
Zone	Lumens	% Luminaire	
0-30	775	71.2	
0-40	882	81.1	
0-60	997	91.7	
0-90	1085	99.7	
90-180	3	0.3	
0-180	1088	100	

Candela Table		
Candela		
2718		
2516		
1095		
547		
148		
77		

## **Test Information**

Test Number: NTR1543 Part Number: NPR-4SG30XXWW Beam Spread: 36° Narrow Flood Lumens: 1091lm

Wattage: 11.66W Efficacy: 94lpw CCT / CRI: 3000K / 90 CRI Spacing Criteria (0º-180): 0.6 Spacing Criteria (90º-270): 0.58



#### Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	120fc	2'-7"
6'	53.4fc	3'-11"
8'	30.1fc	5'-2"
10'	19.2fc	6'-6"
12'	13.4fc	7'-10"

#### Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	761	69.7
0-40	868	79.5
0-60	995	91.2
0-90	1088	99.8
90-180	3	0.2
0-180	1091	100

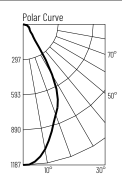
#### Candela Table

Candela
1924
1839
1196
583
157
81

# **Test Information**

Test Number: NTR1544 Part Number: NPR-4SG30XXWW Beam Spread: 56° Flood Lumens: 1080lm Wattage: 11.71W Efficacy: 92lpw

CCT / CRI: 3000K / 90 CRI Spacing Criteria (0º-180): 0.84 Spacing Criteria (90º-270): 0.84



#### Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	74.2fc	4'-2"
6'	33fc	6'-5"
8'	18.5fc	8'-6"
10'	11.9fc	10'-7"
12'	8.2fc	12'-8"

# Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	680	63
0-40	844	78.2
0-60	980	90.7
0-90	1077	99.8
90-180	3	0.2
0-180	1080	100

#### Candela Table

Vertical Angles	Candela
0	1187
5	1163
15	934
25	699
35	236
45	95

# **Lumen Output Multipliers**

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