# NIO-4RG

4" Iolite Round Adjustable Gimbal

Source: 14W to 28W LED 800lm to 2500lm

# Type Project Catalog No. **Notes**

# PRODUCT DESCRIPTION

4" lolite LED downlights require a dedicated lolite new construction or remodel housing. Die-cast adjustable surface gimbals adjust to aim the light source in desired direction.

#### **FEATURES**

- 800lm, 1000lm, 1500lm, 2000lm or 2500lm LED packages
- 2700K, 3000K, 3500K, 4000K, 5000K @ 90+ CRI
- Comfort Dim (warm dimming) also available in 800lm only
- Flood optic, narrow flood and spot optics (included)
- 5-Year limited warranty

#### **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.

800-1000lm: Three field changeable optics (spot, narrow flood and flood) are included with each LED module. Premium 10° TIR narrow spot optic assembly also available (Click Here for more information). Optional frosted and TIR optics are also available. 1500-2500lm: Three field changeable TIR optics (spot, narrow flood and flood) are included with each LED module.

#### ELECTRICAL

Lumens / Wattage: 800lm / 14W, 1000lm / 14W, 1500lm / 20W, 2000lm / 24W, 2500lm / 28W

Color Temperature: 2700K, 3000K, 3500K, 4000K, 5000K

Color Rendering Index: 90+CRI

**Operating Temperature:** Specified by housing

**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 800lm only.

**Dimming:** Specified by housing

#### **COMPATIBLE HOUSINGS**

Luminaires are compatible with respective lolite housings manufactured by Nora Lighting.

CATALOG NO.	DESCRIPTION	LUMENS / WATTAGE
NHIOICD-48	ICAT New Construction	800-1000lm / 14W
NHIOICDCP-48	Chicago Plenum	800-1000lm / 14W
NHRIOIC-48	ICAT Remodel	800-1000lm / 14W
NHIOICD-415	ICAT New Construction	1500lm / 20W
NHIOICDCP-415	Chicago Plenum	1500lm / 20W
NHIOICD-420	ICAT New Construction	2000lm / 24W
NHIOICDCP-420	Chicago Plenum	2000Im / 24W
NHIOICD-425	ICAT New Construction	2500lm / 28W
NHIOICDCP-425	Chicago Plenum	2500lm / 28W

Accessories: Luminaires can accommodate (1) hex louver and (1) translucent deco collar or opaque snoot, no accessory holder is required, see accessories page. Flush mount mud ring is available to give the appearance of a trimless, compatible with new construction housing only.

### **LABELS AND LISTINGS**

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







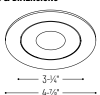








#### **PRODUCT IMAGES & DIMENSIONS**



#### NIO-4RG

Round Adjustable Gimbal Adjustability:

New Construction: 45° (800-1000lm) / 28° (1500-2500lm) Remodel: 45° (800-1000lm)





ΒZ

BB Black







MPW Matte Powder White

Natural Metal



ww White

# 4" lolite Round Adjustable Gimbal - Dedicated Housing Required

Trim Type	Color Temperature	Finish	Lumens / Wattage
NIO-4RG = Round Adjustable Gimbal	<b>50X</b> = 5000K* <b>CDX</b> = Comfort Dim <sup>†</sup>	BB = Black BZ = Bronze	(blank) = 800lm / 14W
	27X = 2700K 30X = 3000K 35X = 3500K 40X = 4000K 50X = 5000K	MPW = Matte Powder White NN = Natural Metal WW = White	/10 = 1000lm / 14W /HL = 1500-2500lm (varies by housing)

5000K LED modules in 800lm are while supplies last

Comfort Dim available in 800lm only and 1" lolite uses a different dimming curve than 2" & 4" lolite

**Compatible Housings** 

NHIOICD-48 = ICAT New Construction / 800-1000lm / 14W NHIOICDCP-48 = Chicago Plenum / 800-1000lm / 14W NHRIOIC-48 = ICAT Remodel / 800-1000lm / 14W NHIOICD-415 = ICAT New Construction / 1500lm / 20W NHIOICDCP-415 = Chicago Plenum / 1500lm / 20W NHIOICD-420 = ICAT New Construction / 2000lm / 24W NHIOICDCP-420 = Chicago Plenum / 2000lm / 24W

NHIOICD-425 = ICAT New Construction / 2500lm / 28W

NHIOICDCP-425 = Chicago Plenum / 2500lm / 28W

Example: NIO-4RG50XWW = 4" lolite Round Adjustable Gimbal, 5000K, White finish, 800lm



# 4" lolite Accessories

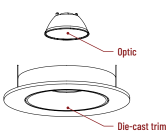
4" Iolite Round Adjustable Gimbal

Type **Project** Catalog No. **Notes** 

#### FIELD CHANGEABLE OPTICS

lolite 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: Frosted and Premium TIR optics are not compatible with /HL LED modules.











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

Not compatible with /HL LED module.



Premium TIR Optics

NIO-REFLTIR15 22° Optic NIO-REFLTIR25 26° Optic

Not compatible with /HL, Comfort Dim (CDX) LED modules or Hex Cell Louver.

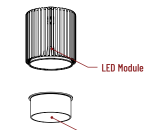


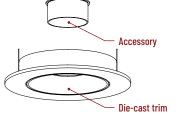
10° TIR Optic Assembly

Specialized narrow spot LED module assembly is also available. Requires LE4 housing, Click Here for more information.

#### **ACCESSORIES**

lolite 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) 5/8" length NIO-AS19(color) 3/4" length NIO-AS26(color) 1" length <u>Color</u>:

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) 5/8" length NIO-AS19(color) 3/4" length NIO-AS26(color) 1" length MPW (matte powder white), WH (white)

Opaque snoot greatly reduces aperture

brightness while preserving light output.



# Hex Cell Louver

NIO-HC Black

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

Hex cell louver is not compatible with TIR optics.

#### **FLUSH MOUNT**

4" lolite trims can be installed flush with the drywall for a flush mount appearance. A flush mount mud ring is installed after the drywall and a professional drywall finisher floats the ceiling to blend in the mud ring.



# Flush Mount Mud Ring

NIO-FMMR-4R Round Mud Ring

Mounts reflector flush to ceiling with flange visible. Mud ring attaches to drywall. Only for use with NHIOICD-48 or NHIOICDCP-48 new construction housings and NIO-4R trims. Dimensions: 7-1/8" diameter 1/2" thick



# **PHOTOMETRICS**

4" Iolite Round Adjustable Gimbal 1000 lumens Type

Project

Catalog No.

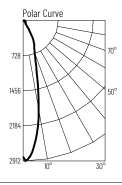
Notes

# **Test Information**

Test Number: NTR11236 Part Number: NIO-4RG3025WW/10 Beam Spread: 26° Spot

Lumens: 1111lm Wattage: 13W Efficacy: 85lpw

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



# Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	176fc	1'-10"
6'	78.4fc	2'-8"
8'	44.1fc	3'-7"
10'	28.2fc	4'-6"
12'	19.6fc	5'-5"

#### Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	795	71.6
0-40	911	82
0-60	1022	92
0-90	1104	99.3
90-180	8	0.7
0-180	1111	100

# Candela Table

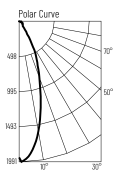
Landela Table	
Vertical Angles	Candela
0	2822
5	2559
15	1111
25	550
35	150
45	76

#### **Test Information**

Test Number: NTR11237 Part Number: NIO-4RG3038WW/10 Beam Spread: 36° Narrow Flood

Lumens: 1098lm Wattage: 13W Efficacy: 84lpw CCT / CRI: 3000K

CCT / CRI: 3000K / 90 CRI Spacing Criteria (0°-180°): 0.6 Spacing Criteria (90°-270°): 0.62



#### Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	120fc	2'-7"
6'	53.5fc	3'-11"
8'	30.1fc	5'-2"
10'	19.3fc	6'-6"
12'	13.4fc	7'-10"

# Zonal Lumen Summary

	-	
Zone	Lumens	% Luminaire
0-30	766	69.7
0-40	890	81.1
0-60	1005	91.5
0-90	1090	99.3
90-180	8	0.7
0-180	1098	100

#### Candela Table

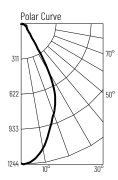
Vertical Angles	Candela
0	1928
5	1839
15	1187
25	578
35	163
45	76

# **Test Information**

Test Number: NTR11238 Part Number: NIO-4RG3060WW/10 Beam Spread: 55° Flood

Beam Spread: 55° Flood Lumens: 1084lm Wattage: 13W Efficacy: 83lpw CCT / CRI: 3000K / 90 CRI

Spacing Criteria (0°-180°): 0.84 Spacing Criteria (90°-270°): 0.84



# Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	77.3fc	4'-2"
6'	34.4fc	6'-2"
8'	19.3fc	8'-4"
10'	12.4fc	10'-5"
12'	8.6fc	12'-6"

# Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	701	64.7
0-40	859	79.2
0-60	987	91.1
0-90	1077	99.3
90-180	7	0.7
0-180	1084	100

# Candela Table

Vertical Angles	Candela
0	1237
5	1212
15	971
25	713
35	227
45	89

# **Lumen Output Multipliers**

Color Temperature: 2700K (0.98), 3000K (1.00), 3500K (1.09), 4000K (1.19), 5000K (1.16)