# **NIOP-1RCY**

1" iPOINT Cylinder Monopoint Source: 9W or 10W LED 750Im Type
Project
Catalog No.
Notes

### PRODUCT DESCRIPTION

The iPOINT LED monopoint is the newest addition to the lolite family. iPOINT luminaires require an lolite housing, allowing the fixture to maintain a minimal canopy and sleek appearance. iPOINT fixtures produce from 750 to 1200 lumens at 90+ CRI with a choice of three kelvin temperatures from 2700K or 4000K. Similar to lolite reflectors, each iPOINT includes spot, narrow flood and flood optics which can be easily changed in the field. iPOINT is available in Cylinder or Cone styles in black or matte powder white. iPOINT luminaires can be dimmed with Triac, ELV, 0-10V or Lutron Hi-lume EcoSystem.

#### **FEATURES**

- · Small appearance resembles a monopoint fixture
- · LED COB technology
- · Field changeable optics (three included)
- · 5-Year limited warranty

#### **SPECIFICATION**

**Construction:** Low voltage luminaires are constructed of die-cast aluminum to dissipate heat. Fixtures' stem allows for vertical adjustment up to 70° and 359° rotation.

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

Field Changeable Optics: Each luminaire includes a spot, narrow flood and flood (pre-installed) optics

**Finishes:** iPOINT is available in matte powder white or black. Matte powder white luminaire includes black insert for an alternative appearance.

#### **ELECTRICAL**

Lumens: 750lm (varies by finish, CCT and optic) Color Temperature: 2700K or 4000K Color Rendering Index: 90+CRI

Beam Spread:  $25^\circ$  Spot,  $39^\circ$  Narrow Flood,  $51^\circ$  Flood Operating Temperature:  $0^\circ$ C to  $40^\circ$ C ambient temperature

**Lifetime:** 50,000 hours @ L70 **Dimming:** Specified by housing

#### **COMPATIBLE HOUSINGS**

Reflectors require an lolite housing manufactured by Nora Lighting.

#### CATALOG NO. DESCRIPTION

NHIOICD-16 1" IC Air-Tight New Construction
NHIOICDCP-16 1" Chicago Plenum New Construction

NHRIOIC-16 1" IC Air-Tight Remodel

# LABELS AND LISTINGS

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









#### PRODUCT IMAGES & DIMENSIONS



**BB**Black Interior
Black Exterior

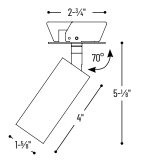




shown with black insert

#### MPW

Matte Powder White Interior Matte Powder White Exterior



# 1" iPOINT Cylinder Monopoint - Dedicated Housing Required

CCT / Finish

NIOP-IRCY27XBB = 2700K, Black Interior / Black Exterior NIOP-IRCY40XBB = 4000K, Black Interior / Black Exterior

NIOP-1RCY40XMPW = 4000K, Matte Powder White Interior / Matte Powder White Exterior

Example: NIOP-IRCY27XBB = 1" iPOINT Cylinder, 2700K / 90 CRI, Black finish



# NHIOICD-16 / NHIOICDCP-16

1" lolite IC Air-Tight New Construction Housing

Source: 9W or 10W LED 600lm

# Project Catalog No. Notes PRODUCT IMAGES AND DIMENSIONS

Type

#### PRODUCT DESCRIPTION

New construction housing for use in insulated ceilings can be in direct contact with insulation. Air-tight construction provides energy savings by reducing the flow of air through the ceiling. Patented design allows for easy, tool-less removal of the driver.

#### **SPECIFICATION**

**Housing:** 0.040'' Aluminum shallow housing can be installed in  $V_2'''$  ceiling thickness, an extension collar (NIO-1EXTC2) is available for ceiling thickness up to 2''.

**Patented Driver Assembly:** Allows driver to slide out of housing without tools from the room side.

Air Flow Restriction: Meets requirments of Air-Tight (AT) <2CFM (cubic feet per minute) in accordance with ASTM-283 Air-Tight requirements.

**Clearance:** "IC" Insulated ceiling housings are direct contact rated. Not to be used in direct contact with spray foam insulation.

**Bar Hangers:** Two 13–3/4" to 24–1/2" adjustable bar hangers with captive nails are included on housing. 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 allows for easy installation in a suspended ceiling.

Junction Box: Pre-wired 25 cubic inch 0.064" thick galvanized steel, with seven ½" 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. Maximum of 8 no. 12 AWG through branch circuit conductors suitable for at least 90°C permitted in junction box. Access above ceiling required (use remodel housing and frame-in for access from room side)

ELECTRICAL	LE3	LE4
Input Voltage	120V	120-277V
Input Power	9W	10W
Power Factor	≥0.90	
Dimming	Triac / ELV	Triac / ELV / 0-10V
Operating Temp.	40°C max.	

#### **COMPATIBLE TRIMS & MONOPOINTS**

CUMPATIBLE I KIMS & MUNUPUINTS		
CATALOG NO.	DESCRIPTION	
NIOB-1RNB 🌚	1" Round Bullnose (BWF)	
NIOB-1SNB 🎰	1" Square Bullnose (BWF)	
NIOB-1RNG 🌚	1" Round Straight Regress (BWF)	
NIOB-1SNG 🎰	1" Square Straight Regress (BWF)	
NIOB-1RPH 🎰	1" Round Pinhole (BWF)	
NIOB-1RSL	1" Round Adj. Slot Aperture (BWF)	
NIO-1RNB 🎰	1" Round Bullnose (NTF)	
NIO-1SNB 🎰	1" Square Bullnose (NTF)	
NIO-1RNG 🎰	1" Round Straight Regress (NTF)	
NIO-1SNG 🎰	1" Square Straight Regress (NTF)	
NIOP-1RCY	1" iPOINT Cylinder	
NIOP-1RTC	1" iPOINT Cone	

**Emergency:** Housing can be specified with connections for emergency battery installation. Requires access above ceiling. Must specify battery with remote test switch separately (NEPK-07LEDUNY).

Note: Emergency is not compatible with NHIOICDCP-16

#### **LABELS AND LISTINGS**

- cULus Listed for Damp Location (Wet Location when used with compatible trim)
- · ENERGY STAR certified
- · 5-Year Limited Warranty
- · RoHS Compliant
- · FCC compliant
- · Patent #D824567S
- · Meets or exceeds ASTM-283 Air-Tight requirements





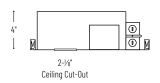


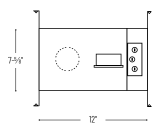












# 1" Iolite IC Air-Tight New Construction Housing - Compatible with NIOB-1 & NIO-1 reflectors

Housing Type

Dirver / Dimming

NHIOICD-16 = IC Air-Tight

LE3 = 120V input; Triac / ELV dimming

LE4 = 120-277V input; Triac / ELV dimming

NHIOICDCP-16 = Chicago Plenum

LE3 = 120V input; Triac / ELV / 0-10V dimming

LE4 = 120-277V input; Triac / ELV / 0-10V dimming

LE4 = 120-277V input; Triac / ELV / 0-10V dimming

**Optional Accessories** 

NEPK-07LEDUNV = Remote Emergency Battery w/Test Switch

NIO-1EXTC2 = Ceiling Extension Collar up to 2"

Example: NHIOICD-16LE3 = 1" lolite IC Air-Tight New Construction Housing, 120V input; Triac / ELV dimming



# NHRIOIC-16LE4

1" lolite IC Air-Tight Remodel Housing

Source: 10W LED 600lm

# ELECTRICAL DATA LE4 Input Voltage 120-277V Input Power 10W Power Factor ≥0.90 Dimming Triac / ELV / 0-10V Operating Temperature 25°C max.

# PRODUCT DESCRIPTION

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

#### **SPECIFICATION**

**Housing:** 0.030 steel can connects to integrated 0.040 steel structural arm with junction box and driver compartment. Integral spring brackets provided. Remodel housing swivels up to 35° depending on ceiling thickness. New construction flat frame available to convert remodel housing, must specify NHIOFK-1.

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. Not to be used in direct contact with spray foam insulation.

**Mounting:** Four high-tension tempered steel springs secure remodel housing from ¼" (min) to 5½" (max) thick ceiling. Hole cutout template provided for convenience.

**Junction Box:** Pre-wired 25 cubic inch 0.064" thick galvanized steel, with one ½" knockout 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. Maximum of 2 no. 12 AWG through branch circuit conductors suitable for at least 90°C permitted in junction box.

#### **COMPATIBLE TRIMS & MONOPOINTS**

CATALOG NO.	DESCRIPTION
NIOB-1RNB 🎰	1" Round Bullnose (BWF)
NIOB-1SNB 🎰	1" Square Bullnose (BWF)
NIOB-1RNG 🌚	1" Round Straight Regress (BWF)
NIOB-1SNG 🎰	1" Square Straight Regress (BWF)
NIOB-1RPH 🎰	1" Round Pinhole (BWF)
NIOB-1RSL	1" Round Adj. Slot Aperture (BWF)
NIOP-1RCY	1" iPOINT Cylinder
NIOP-1RTC	1" iPOINT Cone

**Accessory:** New construction flat frame (NHIOFK-1) allows access to junction box from the room side.

#### LABELS AND LISTINGS

- cULus Listed for Damp Location (Wet Location when used with compatible trim)
- · ENERGY STAR certified
- 5-Year Limited Warranty
- · RoHS Compliant
- FCC compliant
- · Meets or exceeds ASTM-283 Air-Tight requirements











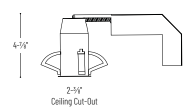


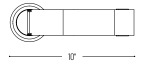
Type
Project
Catalog No.
Notes

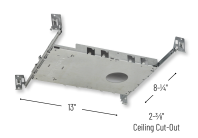
#### PRODUCT IMAGES AND DIMENSIONS



NHRIOIC-16LE4 1" Iolite IC Air-Tight Remodel Housing







NHIOFK-1
New Construction Frame-In for 1" Remodel Housing

# 1" Iolite IC Air-Tight Remodel Housing - Compatible with NIOB-1 reflectors Driver / Dimming NHRIOIC-16LE4 = 120-277V input; 120V Triac / ELV / 0-10V or 277V 0-10V dimming Description NHIOFK-1 = 1" New Construction flat frame with bar hangers

Example: NHRIOIC-16LE4 = 1" lolite IC Air-Tight Remodel Housing, 120-277V input; Triac / ELV / 0-10V dimming



# **PHOTOMETRICS**

1" iPOINT Cylinder Monopoint 750 lumens Type

**Project** 

Catalog No.

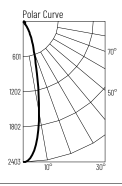
Notes

# **Test Information**

Test Number: NTR1491 Part Number: NIOP-1RCY40XMPW Beam Spread: 25° Spot

Lumens: 791lm Wattage: 8.87W Efficacy: 891pw

CCT / CRI: 4000K / 90 CRI Spacing Criteria (0º-180): 0.44 Spacing Criteria (90º-270): 0.44



# Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	150fc	1'-10"
6'	66.7fc	2'-7"
8'	37.5fc	3'-6"
10'	24fc	4'-5"
12'	16.7fc	5'-4"

#### Zonal Lumen Summary

,		
Zone	Lumens	% Luminaire
0-30	612	77.5
0-40	676	85.5
0-60	745	94.2
0-90	789	99.8
90-180	2	0.2
0-180	791	100

#### Candela Table

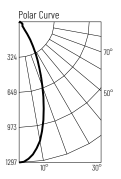
Calluela Table	
Vertical Angles	Candela
0	2402
5	2221
15	893
25	355
35	86
45	49

# **Test Information**

Test Number: NTR1492 Part Number: NIOP-1RCY40XMPW Beam Spread: 39° Narrow Flood Lumens: 758Im

Lumens: 758lm Wattage: 8.82W Efficacy: 86lpw

CCT / CRI: 4000K / 90 CRI Spacing Criteria (0º-180): 0.64 Spacing Criteria (90º-270): 0.66



#### Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	81.1fc	2'-11"
6'	36fc	4'-4"
8'	20.3fc	5'-8"
10'	13fc	7'-1"
12'	9.01fc	8'-7"

# Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	552	72.9
0-40	628.4	82.9
0-60	702	92.6
0-90	757	99.8
90-180	1	0.2
0-180	758	100

#### Candela Table

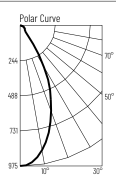
Vertical Angles	Candela
0	1297
5	1248
15	882
25	431
35	112
45	47

# **Test Information**

Test Number: NTR1493 Part Number: NIOP-1RCY40XMPW Beam Spread: 51° Flood

Lumens: 761lm Wattage: 8.78W Efficacy: 87lpw

CCT / CRI: 4000K / 90 CRI Spacing Criteria (0º-180): 0.78 Spacing Criteria (90º-270): 0.78



# Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	61fc	3'-10"
6'	27.1fc	5'-8"
8'	15.2fc	7'-6"
10'	9.8fc	9'-6"
12'	6.8fc	11'-4"

# Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	525	69
0-40	630	82.9
0-60	706	92.9
0-90	760	99.9
90-180	1	0.1
0-180	761	100

# Candela Table

Vertical Angles	Candela
0	975
5	953
15	771
25	495
35	160
45	51

# **Lumen Output Multipliers**

Color Temperature: 2700K (0.82), 3000K (0.91), 4000K (1.0)