NOX-434 4" Onyx Round Adjustable Retrofit Source: 10.5W LED Up to 700lm

PRODUCT DESCRIPTION

Onvx Retrofit Series is suitable for use with most 4" recessed housings. Die-cast aluminum construction provides clean sharp edges. Deep regressed optics and round aperture delivers even and glare-free illumination. Available in multiple color temperatures and 90+ CRI.

FEATURES

- 18° Adjustable
- Up to 700 delivered lumens
- · 2700K, 3000K or 4000K @ 90+ CRI
- Integral dimmable driver
- Includes medium base socket adapter for easy retrofitting in 4" recessed housings
- · Quick connector is compatible with dedicated LED housings
- · 5-year limited warranty
- · cULus classified for wet locations
- ENERGY STAR certified

SPECIFICATION

Reflector: One piece, die-cast aluminum construction dissipates heat and extends life. Unitized Thermal Management, UTM, provides exceptional cool operation.

Mounting: Two steel, spring mounting blades allow for easy and secure mounting in most 4" housings.

Optics: Nora specified and designed precision-molded lens for optimal lumen output and even distribution. The white polymer lens diffuser evenly distributes the light.

Retrofit: Onyx retrofit series includes medium base screwsocket adapter (<u>NRA-211SM</u>) for retrofitting into existing medium base downlight housings. GU24 socket adapter is available for use with GU24 housings, must specify NRA-<u>212SM</u>.

ELECTRICAL

Input Voltage: 120V Lumens / Wattage: Up to 700Im / 10.5W Color Temperature: 2700K, 3000K or 4000K Color Rendering Index: 90+CRI Operating Temperature: 0°C to 45°C **Dimming:** 5% with electronic low voltage dimmer or 10% with 2-wire dimmer Click Here or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab

4" Onyx Round Adjustable Retrofit

Lumens / Wattage / Color Temperature NOX-43427WW = 6111m / 10.5W / 2700K NOX-43430WW = 700Im / 10.5W / 3000K NOX-43440WW = 639Im / 10.5W / 4000K

COMPATIBLE HOUSINGS

Onvx reflectors are compatible with most 4" IC and Non-IC housings by Nora and others.

Fire Box

MFBIC-4LMRATA* IC Air-Tight Dedicated LED Firebox MFBIC-4INCATA IC Air-Tight Line Voltage Firebox

New Construction NHI

<u>NHIC-4LMRAT</u> *	IC Air-Tight Dedicated LED
NHIC-4LMRAT/277*	ICAT Dedicated LED, 277V
(includes step-down t	transformer)
NSIC-401QAT	IC Air-Tight Line Voltage
<u>NS-401QAT</u>	Air-Tight Line Voltage
NHIC-4G24AT	IC Air-Tight GU24

Line Voltage ne Voltage GU24

Dedicated LED

Remodel

NHRIC-4LMRAT*	IC Air-Tight Dedicated LED
NSR-404QAT	Air-Tight Line Voltage
NSRIC-404QAT	IC Air-Tight Line Voltage
NHRIC-4G24AT	IC Air-Tight GU24

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

LABELS AND LISTINGS

- · cULus classified for Damp Location
- ENERGY STAR certified
- <u>5-Year Limited Warranty</u>
- Meets ASTM-E283 Air-Tight requirements
- · Certified to the high efficacy requirements of California Title 24 JA8-2019



Type

Project

Catalog No.

Notes

Performance Data		
Part Number	Lumens	CCT
NOX-43427WW	611lm	2700K
NOX-43430WW	700lm	3000K
NOX-43440WW	639lm	4000K

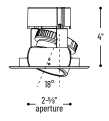
PRODUCT IMAGES AND DIMENSIONS

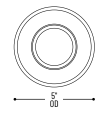


NOX-434 Round Adjustable



NOX-434 / NOX-40R-W White Oversize Ring





Optional Accessories

Description NOX-40R-W = 4" Round Oversize Ring, White NRA-211SM = Medium base screw-in socket (included w/ ea) NRA-212SM = Socket adapter for use with GU24 housings

Example: NOX-43430WW = 4" Onyx Adjustable, 700lm / 10.5W LED, 3000K, White Finish

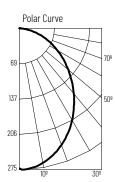
PHOTOMETRICS

4" Onyx Round Adjustable Retrofit

Туре	
Project	
Catalog No.	
Notes	
<i>1</i> —	

Test Information

Test Number: NTR11271 Part Number: NOX-43440WW Lumens: 639Im Wattage: 10.6W Efficacy: 61Ipw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180): 1.14 Spacing Criteria (90°-270): 1.14



Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	17fc	8'-5"
6'	7.6fc	12'-7"
8'	4.3fc	16'-8"
10'	2.7fc	20'-11"
12'	1.9fc	25'-1"

Zonal Lumen Summary		
Zone	Lumens	% Lumi- naire
0-30	199	31.2
0-40	314	49.2
0-60	518	81
0-90	634	99.2
90-180	5	0.8
0-180	639	100

Candela Table		
Vertical Angles	Candela	
0	272	
5	271	
15	253	
25	222	
35	183	
45	150	

