NOX-434

4" Onyx Round Adjustable Retrofit

Onvx Retrofit Series is suitable for use with most 4" recessed

delivers even and glare-free illumination. Available in multiple

housings. Die-cast aluminum construction provides clean

sharp edges. Deep regressed optics and round aperture

Source: 10.5W LED Up to 700lm

PRODUCT DESCRIPTION

color temperatures and 90+ CRI.

· Up to 700 delivered lumens

· Integral dimmable driver

· 5-year limited warranty · cULus classified for damp locations

· ENERGY STAR certified

· 2700K, 3000K or 4000K @ 90+ CRI

retrofitting in 4" recessed housings

· Includes medium base socket adapter for easy

· Quick connector is compatible with dedicated LED

Reflector: One piece, die-cast aluminum construction

Mounting: Two steel, spring mounting blades allow for easy

Optics: Nora specified and designed precision-molded lens

Retrofit: Onyx 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-

for optimal lumen output and even distribution. The white

polymer lens diffuser evenly distributes the light.

dissipates heat and extends life. Unitized Thermal Management, UTM, provides exceptional cool operation.

and secure mounting in most 4" housings.

Lumens / Wattage: Up to 700lm / 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

FEATURES

housings

SPECIFICATION

<u>212SM</u>.

ELECTRICAL Input Voltage: 120V

"Resources" tab

· 18° Adjustable

COMPATIBLE HOUSINGS

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

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

IC Air-Tight Dedicated LED NHIC-4LMRAT* NHIC-4LMRAT/277* ICAT Dedicated LFD, 277V

NS-401QAT Air-Tight Line Voltage NHIC-4G24AT IC Air-Tight GU24

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

with Nora LED Retrofits.

- · ENERGY STAR certified
- · Meets ASTM-E283 Air-Tight requirements













Fire Box

New Construction

(includes step-down transformer)

IC Air-Tight Line Voltage NSIC-401QAT

Remodel

* Nora LED Dedicated housings are cULus listed for use only

LABELS AND LISTINGS

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















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

PRODUCT IMAGES AND DIMENSIONS

Type

Project

Notes

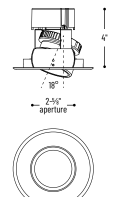
Catalog No.



NOX-434 Round Adjustable



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



5" OD

4" Onyx Round Adjustable Retrofit

Lumens / Wattage / Color Temperature

NOX-43427WW = 611lm / 10.5W / 2700K NOX-43430WW = 700lm / 10.5W / 3000K NOX-43440WW = 639Im / 10.5W / 4000K

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



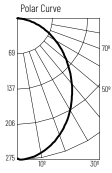
PHOTOMETRICS

4" Onyx Round Adjustable Retrofit

Туре **Project** Catalog No. Notes

Test Information

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



Illuminance at a Distance						
Distance from Luminaire	FC at Nadir		r	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

Lumens	% Lumi- naire				
199	31.2				
314	49.2				
518	81				
634	99.2				
5	0.8				
639	100				
	199 314 518 634 5				

Candela Table

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