NLCBC-65 Series

6" Cobalt Retrofit Reflectors Source: 13W/16W LED 1000lm

Type Project Catalog No. Notes

PRODUCT IMAGES & DIMENSIONS

PRODUCT DESCRIPTION

Cobalt retrofit series is cULus classified for use in existing IC or Non-IC housings manufactured by Nora and others. The 6" retrofit luminaires produces 1000 lumen output at 90+ CRI. The Cobalt series integrates a Cree® COB family of LED arrays, giving bright spectacular light output and low power consumption. An obvious and smart choice for Green Energy efficient lighting in commercial and residential applications.

FEATURES

- · 1000lm LED output
- 2700K, 3000K, 3500K or 4000K @ 90+ CRI
- CREE® COB LED technology
- Integral dimmable driver
- Includes medium base socket adapter for easy retrofitting in 6" recessed housings
- 5-year limited warranty
- **ENERGY STAR certified**
- cULus classified for wet locations

SPECIFICATION

Reflector: Aluminum spun reflector with deep set diffused lens for excellent visual comfort while providing high lumen output. The deep reflector places the LED optics deeper, increasing the visual comfort and reduces board images when off.

Mounting: Two steel, spring mounting blades allow for easy and secure mounting in most 6" housings.

Retrofit: Cobalt 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.

ELECTRICAL

Input Voltage: 120V or 120V-277V, must specify

Lumens: 1000lm

Wattage: 13W (120V) or 16W (LE4)

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

CRI: 90+CRI

Operating Temp.: 0°C to 45°C ambient temperature

Lifetime: 50,000 hours @ L70

Dimming: Available in Triac/ELV/0-10V, must specify

Color Temp

Finish

Click Here or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under

"Resources" tab

Reflector Type

COMPATIBLE HOUSINGS

Cobalt retrofit reflectors are compatible with most 6" IC and Non-IC housings by Nora and others.

Fire Box

NFBIC-6LMRAT* ICAT Dedicated LED NFBIC-6LMRAT/4W* ICAT Dedicated LED for LE4 NFBIC-6INCAT ICAT Line Voltage

New Construction

NHIC-27LMRAT* Shallow ICAT Dedicated LED NHIC-6LMRAT* ICAT Dedicated LED NHIC-6LMRAT/4W* ICAT Dedicated LED for LE4 ICAT Dedicated LED for EM NHIC-6LMRAT/EM* NHIC-6LMRAT/6WEM* ICAT Dedicated LED for EM+LE4 NHIC-6LMRAT/277* ICAT Dedicated LED, 277V

(includes step-down transformer)

NHICCP-6LMRAT* Chicago Plenum Dedicated LED Shallow ICAT Line Voltage NHIC-270AT NHIC-170AT ICAT Line Voltage Non-IC Line Voltage NH-260 NHIC-6G24ATFL ICAT GU24

Remodel

NHRIC-27LMRAT* Shallow ICAT Dedicated LED NHRIC-6LMRAT* ICAT Dedicated LED NHRIC-270AT Shallow ICAT Line Voltage NHRIC-170AT ICAT Line Voltage Non-IC Line Voltage NHR-260 NHRIC-6G24ATFL ICAT GU24

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

ACCESSORIES

NLCBC-6EYELID: Round eyelid used to convert round reflector or baffle to half moon wall wash trim. NLCBC-60R: Round oversize ring used to cover ceiling

LABELS AND LISTINGS

cut-outs up to 8".

- cULus classified for Wet Locations
- **ENERGY STAR certified**
- 5-Year Limited Warranty
- Certified to the high efficacy requirements of California Title 24 JA8-2019









Nimming & Emergency



6" 7-5/8"

NLCBC-651

Round Reflector BZ, DD, DW, HZW, MPW, WW



NLCBC-652 Round Baffle BZ, MPW, WW

6" Cobalt Retrofit Reflectors

circular type	outer remp.	1 1111011	billing a Linergoney
NLCBC-651 = Round Reflector NLCBC-652 = Round Baffle	27 = 2700K 30 = 3000K 40 = 4000K	BZ = Bronze / Bronze DW = Diffused / White (651 only) HZW = Haze / White (651 only) MPW = Matte Powder White WW = White / White	(blank) = 120V Triac/ELV EM = Remote Emergency (requires Nora EM housing)
NLCBC-651 = Round Reflector NLCBC-652 = Round Baffle	35 = 3500K	WW = White / White	(blank) = 120V Triac/ELV EM = Remote Emergency (requires Nora EM housing)
NLCBC-651 = Round Reflector	30 = 3000K 35 = 3500K	DD = Diffused / Diffused DW = Diffused / White WW = White / White	LE4 = 120V Triac/ELV or 0-10V 277V 0-10V (requires Nora 4W housing) LE4EM = LE4 w/ Remote Emergency (requires Nora 6WEM housing)

Example: NLCBC-65130MPW = 6" Cobalt Retrofit Reflector, 1000lm / 13W LED, 3000K, Matte Powder White Finish

Optional Accessories

Description

NLCBC-6EYELIDB = 6" Round Eyelid, Black NLCBC-6EYELIDBZ = 6" Round Eyelid, Bronze

NLCBC-6EYELIDMPW = 6" Round Eyelid, Matte Powder White

NLCBC-6EYELIDW = 6" Round Eyelid, White

NLCBC-60R-B = 6" Round Oversize Ring, Black

NLCBC-60R-BZ = 6" Round Oversize Ring, Bronze

NLCBC-60R-MPW = 6" Round Oversize Ring, Matte Powder White

 ${f NLCBC-60R-W}=6"$ Round Oversize Ring, White

NRA-211SM = Medium base screw-in socket (included)

NRA-212SM = Socket adapter for use with GU24 housings



PHOTOMETRICS

6" Cobalt Retrofit Series

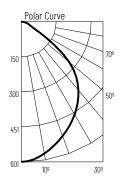
Type **Project** Catalog No. **Notes**

Test Information

Test Number: 795874 Part Number: NLCBC-65140WW

Lumens: 1202lm Wattage: 15.7W

Efficacy: 77lpw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0º-180): 1.16 Spacing Criteria (90º-270): 1.16



Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter		
4'	37.5fc	8'-11"		
6'	16.7fc	13'-4"		
8'	9.4fc	17'-8"		
10'	6fc	22'-2"		
12'	4.2fc	26'-7"		
•				

Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	437	36.4
0-40	701	58.3
0-60	1113	92.7
0-90	1202	100
90-180	0	0
0-180	1202	100

Candela Table

oundoid rubio		
Vertical Angles	Candela	
0	601	
5	593	
15	549	
25	491	
35	423	
45	335	