NLCBC-669

6" Cobalt LED Adjustable Retrofit

Source: 14W LED Up to 1200lm

Type Project Catalog No. Notes

PRODUCT DESCRIPTION

Cobalt retrofit series is cULus classified for use in existing IC or Non-IC housings manufactured by Nora and others. Patented adjustable mechanism rotates and adjusts while never exposing an opening or breaking the ceiling plane. Retrofit luminaires deliver up to 1200 lumens in various color temperature options. Cobalt series integrates the latest COB LED technology, giving bright spectacular light output and low power consumption.

FEATURES

- Retrofit existing 6" recessed housings
- Field adjustable beam spreads (flood installed, spot and narrow flood included)
- Up to 1200 lumen output
- 2700K, 3000K, 3500K or 4000K @ 90+ CRI
- COB LED Technology
- Integral dimmable driver
- Includes medium base socket adapter
- **ENERGY STAR certified**

SPECIFICATION

Trim: Aluminum spun reflector with deep set diffused lens for excellent visual comfort while providing high lumen output. Adjustable design rotates and adjusts while never exposing an opening or breaking the ceiling plane. Reflector places the LED optics deeper than the standard increasing the visual comfort. Additionally the deep cones reduces board images when off.

Adjustability: 358° rotate and 30° tilt

Optics: Spot (included), Medium (included) and Flood optic

(installed)

Lens: Frosted Lens (installed) and Semi-Frosted Lens (included)

ELECTRICAL

Input Voltage: 120V

Lumens / Wattage: Up to 1200lm / 14W

(Delivered lumens will vary depending on CCT, optic & finish)

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

Color Rendering Index: 90+CRI

Beam Spread: 27° Spot, 53° Narrow Flood, 99° Flood

Operating Temperature: 0°C to 45°C Life Expectancy: 54,000 Hours @ L70 Dimming: Triac, ELV or 0-10V (must specify) Click Here or check complete dimmer list at

www.NoraLighting.com in the "Compatibility" page under

"Resources" tab

COMPATIBLE HOUSINGS

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

Fire Box

ICAT Dedicated LED NFBIC-6LMRATA* NFBIC-6LMRATA/4W ICAT Dedicated LED for LE4 ICAT Line Voltage **NFBIC-6INCATA**

New Construction

Shallow ICAT Dedicated LED NHIC-27LMRAT* NHIC-6LMRAT* ICAT Dedicated LFD 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 NHIC-27QAT Shallow ICAT Line Voltage ICAT Line Voltage NHIC-17QAT Non-IC Line Voltage NH-260 ICAT GU24 NHIC-6G24ATFL

Remodel

NHRIC-27LMRAT* Shallow ICAT Dedicated LED ICAT Dedicated LED NHRIC-6LMRAT* NHRIC-27QAT Shallow ICAT Line Voltage NHRIC-17QAT ICAT Line Voltage NHR-260 Non-IC Line Voltage

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

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.

ACCESSORIES

NLCBC-669TIR15: 15° Premium TIR optic, must specify ring

NLCBC-60R: Oversize ring up to 8", must specify finish.

LABELS AND LISTINGS

- cULus classified for Damp Locations when used with compatible housing
- Suitable for Type IC and Non-IC
- Certified to the high efficacy requirements of California Title 24 JA8-2022
- ENERGY STAR certified (not BB or BZBZ finish)
- RoHs Compliant
- 5-Year Limited Warranty













Performance Data Part Number Lumens CCT NLCBC-66927XWW 1058lm 2700K NLCBC-66930XWW 1164lm 3000K NLCBC-66935XWW 1167lm 3500K 1213lm 4000K NLCBC-66940XWW

Delivered lumens will vary depending on CCT, optic and finish

PRODUCT IMAGES & DIMENSIONS



RR

Black Reflector Black Flange

R7R7 Bronze Reflector Bronze Flange





H7N

Haze Reflector Natural Metal Flange

HZW Haze Reflector White Flange

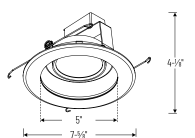




Matte Powder White Reflector Matte Powder White Flange

Optional Accessories

White Reflector White Flange



6" Cobalt LED Adjustable Retrofit

Color Temperature	Reflector Finish / Flange Finish	Dimming & Emergency	Description	Ring Finish
NLCBC-66927X = 2700K NLCBC-66930X = 3000K NLCBC-66935X = 3500K NLCBC-66940X = 4000K	BB = Black Reflector / Black Flange BZBZ = Bronze Reflector/ Bronze Flange HZN = Haze Reflector/ Natural Metal Flange HZW = Haze Reflector / White Flange	(blank) = 120V Triac/ELV EM = Remote Emergency (requires Nora EM housing)	NLCBC-669TIR15 = 15° TIR optic	B = Black BZ = Bronze HZ = Haze MPW = Matte Powder White
	MPW = Matte Powder White Reflector / Matte Powder White Flange WW = White Reflector / White Flange		NLCBC-60R = Oversize Ring	WW = White / White B = Black BZ = Bronze
NLCBC-66930X = 3000K NLCBC-66935X = 3500K	HZW = Haze Reflector / White WW = White Reflector / White	LE4 = 120V 0-10V/Triac/ELV 277V 0-10V (requires Nora 4W housing)		MPW = Matte Powder White WW = White / White
		LE4EM = LE4 w/ Remote Emergency (requires Nora 6WEM housing)	NRA-211SM = Medium base scri NRA-212SM = Socket adapter f	

Example: NLCBC-66935XWW = 6" Cobalt LED Adjustable Retrofit, 3500K, White Reflector / White Flange, 120V input; Triac / ELV dimming



PHOTOMETRICS

6" Cobalt LED Adjustable Retrofit

Туре

Project

Catalog No.

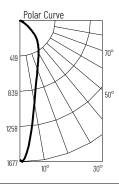
Notes

Test Information

Test Number: NTR11169
Part Number: NLCBC-66940SWW

Beam Spread: Spot Lumens: 1194lm Wattage: 13.1W Efficacy: 91lpw

CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180°): 0.42 Spacing Criteria (90°-270°): 0.44



Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	57.9fc	3'-5"
6'	25.7fc	5'-1"
8'	14.5fc	6'-10"
10'	9.3fc	8'-6"
12'	6.4fc	10'-4"

Zonal Lumen Summary

Zone	Lumens	% Luminaire	
0-30	568	47.5	
0-40	808	67.7	
0-60	1114	93.3	
0-90	1183	99	
90-180	11	1	
0-180	1194	100	

Candela Table

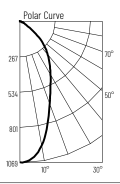
Candela Table		
Vertical Angles	Candela	
0	1653	
5	1364	
15	748	
25	515	
35	386	
45	267	
0 5 15 25 35	1653 1364 748 515 386	

Test Information

Test Number: NTR11168 Part Number: NLCBC-66940MWW Beam Spread: Narrow Flood

Lumens: 1213lm Wattage: 13.1W Efficacy: 93lpw

CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180°): 0.76 Spacing Criteria (90°-270°): 0.76



Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	42.4fc	5'-6"
6'	18.9fc	8'-4"
8'	10.6fc	11'
10'	6.8fc	13'-10"
12'	4.7fc	16'-6"

Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	579	47.8
0-40	829	68.3
0-60	1136	93.7
0-90	1201	99
90-180	12	1
0-180	1213	100

Candela Table

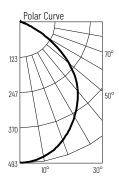
Vertical Angles	Candela
0	1067
5	1046
15	822
25	554
35	401
45	271

Test Information

Test Number: NTR11167 Part Number: NLCBC-66940FWW Beam Spread: Flood

Beam Spread: Flood Lumens: 1099Im Wattage: 13.1W Efficacy: 84Ipw CCT / CRI: 4000K / 90 CRI

Spacing Criteria (0°-180°): 1.22 Spacing Criteria (90°-270°): 1.18



Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	26.6fc	9'-2"
6'	11.8fc	13'-10"
8'	6.7fc	18'-5"
10'	4.3fc	23'-1"
12'	3fc	27'-8"

Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	369	33.6
0-40	592	53.8
0-60	975	88.7
0-90	1087	98.9
90-180	11.8	1.1
0-180	1099	100

Candela Table

Vertical Angles	Candela
0	491
5	490
15	472
25	430
35	372
45	300

Lumen Output Multipliers

Color Temperature: 2700K (0.87), 3000K (0.96), 3500K (0.96), 4000K (1.00)