NLCB2-652

6" Cobalt Dedicated High Lumen Round Baffle

Source: 22W to 30W LED 1500lm or 2000lm

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

PRODUCT DESCRIPTION

6" Cobalt dedicated series is cULus listed for use in with Cobalt high lumens housings. 6" luminaires deliver over 2000 lumens in a various color temperatures. Cobalt High Lumen Series intergrates a COB LED technology, giving bright spectacular light output and low power consumption.

FEATURES

- · 1500lm or 2000lm LED packages
- 2700K, 3000K, 3500K, 4000K or Comfort Dim (Warm Dim) @ 90+ CRI
- 5-year limited warranty
- cULus listed for wet locations

SPECIFICATION

Trim: Aluminum spun baffle with deep grooves to reduce aperture glare while providing high lumen output.

Mounting: Two torsion springs allow for easy and secure mounting in housing. Refer to housing for ceiling thickness.

ELECTRICAL

Lumens / Wattage:

15 = 1500lm / wattage varies by housing 20 = 2000lm+ / wattage varies by housing

(Delivered lumens will vary depending on CCT and finish)

Color Temperature: Dedicated CCT (2700K, 3000K, 3500K or 4000K)

Color Rendering Index: 90+CRI Operating Temperature: 0°C to 25°C Lifetime: 50,000 hours @ L70

Comfort Dim: Comfort Dim color tunes the temperature from a bright 3000K, to a romantic and comfortable 2000K on a

gradual, even curve.

Dimming: Refer to housing for dimming

COMPATIBLE HOUSINGS

Trims are compatible with Cobalt High Lumen housings manufactured by Nora Lighting.

CATALOG NO.	DESCRIPTION
NHICCB-615	6" IC New Construction (1500Im)
NHICCB-620	6" IC New Construction (2000lm)
NHCB-615	6" Non-IC New Construction (1500lm)
NHCB-620	6" Non-IC New Construction (2000lm)
NHRCB-615	6" Non-IC Remodel (1500lm)
NHRCB-620	6" Non-IC Remodel (2000lm)

ACCESSORIES

NLCBC-60R: Round oversize ring used to cover ceiling cut-outs up to 8-1/4".

LABELS AND LISTINGS

- cULus Listed for Wet Locations
- 5-Year Limited Warranty
- Patent #D797,977S; D871,644S; D824,568S
- Certified to the high efficacy requirements of California Title 24 JA8-2022 (IC housing only)
- FCC Compliant







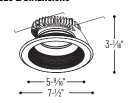








PRODUCT IMAGES & DIMENSIONS



NLCBC2-652

6" Cobalt High Lumen Round Baffle



Black Baffle Black Flange



Black Baffle White Flange



ΒZ Bronze Baffle Bronze Flange



Matte Powder White Baffle Matte Powder White Flange



Natural Metal Baffle Natural Metal Flange



ww White Baffle White Flange

6" Cobalt Dedicated High Lumen Round Baffle - Dedicated Housing Required

Color Temperature **NLCB2-65215** = 1500lm **27** = 2700K BB = Black Baffle / Black Flange NLCB2-65220 = 20001m **30** = 3000K BW = Black Baffle / White Flange **35** = 3500K BZBZ = Bronze Baffle / Bronze Flange **40** = 4000K MPW = Matte Powder White Baffle / Matte Powder White Flange **CD** = Comfort Dim NN = Natural Metal Baffle / Natural Metal Flange **WW** = White Baffle / White Flange

Optional Accessories

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

NLCBC-60R-W = 6" Round Oversize Ring, White

Example: NLCB2-6522035WW = 6" Cobalt Dedicated High Lumen Round Baffle, 2000lm LED, 3500K, White Baffle / White Flange



PHOTOMETRICS

6" Cobalt Dedicated High Lumen Round Baffle

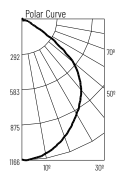
Type
Project
Catalog No.
Notes

Test Information

Test Number: NTR1146R1
Part Number: NLCB2-6522040WW

Lumens: 2476lm Wattage: 27.74W Efficacy: 89lpw CCT / CRI: 4000K / 90 CRI

CCT / CRI: 4000K / 90 CRI Spacing Criteria (0º-180): 1.18 Spacing Criteria (90º-270): 1.18



Illuminance at a Distance

manmando at a biotando					
Distance from Luminaire	FC at Nadir	Beam Diameter			
6'	32.4fc	13'-5"			
9'	14.4fc	20'-1"			
12'	8.1fc	26'-10"			
15'	5.2fc	33'-6"			
18'	3.6fc	40'-2"			

Zonal Lumen Summary

Zone	Lumens	% Luminaire	
0-30	1398	35.2	
0-40	1398	56.5	
0-60	2236	90.3	
0-90	2451	99	
90-180	25	1	
0-180	2476	100	

Candela Table

odridola rabio		
Vertical Angles	Candela	
0	1166	
5	1165	
15	1095	
25	981	
35	845	
45	662	

Lumen Output Multipliers

Color Temperature: 2700K (0.76), 3000K (0.91), 3500K (0.95), 4000K (1.00)

