NLCB2-651 / NLCB2-652 / NLCB2-653 / NLCB2-656

6" Cobalt Dedicated High Lumen Reflectors

Source: 21W to 34W LED 1500lm or 2000lm

PRODUCT DESCRIPTION

6" Cobalt dedicated series is cULus listed for use in with Cobalt high lumens housings. The 6" luminaires produce over 2000 lumens at 90+ CRI. The Cobalt series intergrates 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

- · 1500lm or 2000lm LED packages
- · 2700K, 3000K, 3500K or 4000K @ 90+ CRI
- · Cree® COB LED Technology
- · 5-year limited warranty
- · ENERGY STAR certified
- · cULus listed for wet locations

SPECIFICATION

Trim: Aluminum spun reflector (NLCB2-651) with deep set diffused lens for excellent visual comfort while providing high lumen output. Aluminum spun baffle (NLCB2-652) with deep grooves to reduce aperture glare while providing high lumen output. Die-cast Aluminum Square aperture with deep regress (NLCB2-656).

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:** 2700K, 3000K, 3500K or 4000K

CRI: 90+CRI

Operating Temp.: 0°C to 25°C ambient temperature

Lifetime: 50,000 hours @ L70 **Dimming:** Refer to housing for dimming

COMPATIBLE HOUSINGS

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

CATALOG NO. DESCRIPTION

| ONINEGO NO. | DECORN TION |
|-------------|-------------------------------------|
| NHICCB-615 | 6" IC New Construction (1500lm) |
| 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-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 cut-outs up to 8-1/4".

LABELS AND LISTINGS

- cULus Listed for Wet Locations
- · ENERGY STAR certified
- · 5-Year Limited Warranty
- Patent #D797,977S; D871,644S; D824,568S
- Can be used to comply with 2016 Title 24 High Efficacy LED light source requirements (IC housing only)













Type Project Catalog No. Notes



6" Cobalt Dedicated High Lumen Reflectors - Dedicated Housing Required

| Reflector Type | Lumens | Color Temp. | Finish (see chart below) |
|---|--------------------|-------------------|---------------------------------|
| NLCB2-651 = Round Reflector | 15 = 1500lm | 27 = 2700K | BB = Black / Black |
| NLCB2-652 = Round Baffle | 20 = 2000lm | 30 = 3000K | BW = Black / White |
| NLCB2-653 = Square with Round Aperture | | 35 = 3500K | BZBZ = Bronze / Bronze |
| NLCB2-656 = Square with Square Aperture | | 40 = 4000K | COCO = Copper / Copper |
| | | | DW = Diffused / White |
| | | | HZW = Haze / White |
| | | | MPW = Matte Powder White |
| | | | NN = Natural Metal / Nat. Metal |
| | | | PW = Pewter / White |
| | | | WW = White / White |
| | | | |

Available Trim Finishes

| | BB | BW | BZBZ | COCO | DW | HZW | MPW | NN | PW | ww |
|-----|----|----|------|------|----|-----|-----|----|----|----|
| 651 | • | • | • | • | • | • | • | • | | • |
| 652 | • | | | | | | | • | | • |
| 653 | | | • | | | • | | | | • |
| 656 | • | | • | | | • | ٠ | ٠ | ٠ | • |

Example: NLCB2-6512035DW = 6" Cobalt Dedicated High Lumen Round Reflector, 2000lm LED, 3500K, Diffused Clear Reflector / White Flange

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

 $\textbf{NLCBC-60R-B} = 6" \ \text{Round Oversize Ring, Black}$

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



NHICCB-6

6" Cobalt Dedicated IC Air-Tight High Lumen New Construction Housing

Source: 22W or 28W LED

Type Project Catalog No. Notes

PRODUCT DESCRIPTION

Dedicated IC Air-Tight new construction housing for use in insulated ceilings, can be in direct contact with insulation*. Air-tight construction provides energy savings by reducing the flow of air through the ceiling. The housing is dedicated and labeled for use with Cobalt High Lumen reflectors.

CONSTRUCTION

Plaster Frame: High quality 0.04" steel die cut one piece frame.

Housing: 0.04" aluminum housing with riveted. Housing adjusts to a ceiling thicknesses from 1/2" to 7/8". Spring brackets accept torsion wing trim springs; slots inside housing accept standard coil springs.

Air Flow Restriction: Housing has factory installed gaskets to restrict airflow from room into ceiling plenum to <2CFM (cubic feet per minute) in accordance with ASTM-283 Air-Tight requirements.

Clearance: "IC" Insulated ceiling housings are direct contact rated. Not to be used in direct contact with spray foam insulation.

Bar Hangers: Two 13-3/4" to 24-1/2" adjustable bar hangers with captive nails are included on frame. Bar hangers are parallel to junction box, but can be repositioned 90° perpendicular to junction box if desired. "L" Shaped bar hanger foot to align to bottom of construction joist. A T-Bar notch allow for easy installation in a suspended ceiling.

Junction Box: Prewired 25 cubic inch 0.064" thick galvanized steel, with five 1/2", two 3/4" knockouts and four Romex pryouts and snap on covers. All leads are #18AWG wire, the ground wire is connected to the bottom, and quick connectors are supplied on all leads. Through branch circuit wiring, (4-in, 4-out).

ELECTRICAL

Input Voltage: 120/277V 50/60Hz

Wattage: 22W or 28W

Dimming: Triac, ELV or 0-10V dimming

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

Emergency: Housing can be specified with connections for emergency battery installation. Requires top access. Must specify battery with remote test switch separately, NEPK-BSL17C-C2U.

COMPATIBLE REFLECTORS

| CATALOG NO. | DESCRIPTION |
|-------------|--|
| NLCB2-651 | 6" Round Open Reflector |
| NLCB2-652 | 6" Round Baffle |
| NLCB2-653 | 6" Square Reflector with Round Aperture |
| NLCB2-656 | 6" Square Reflector with Square Aperture |

LABELS AND LISTINGS

- · cULus Listed for Wet Location (only w/designated reflectors)
- · 5-Year Limited Warranty
- · Meets or exceeds ASTM-283 Air-Tight Requirements
- · Can be used to comply with 2016 Title 24 High Efficacy LED light source requirements











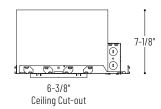


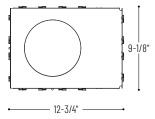




PRODUCT IMAGES & DIMENSIONS







6" Cobalt Dedicated ICAT High Lumen New Construction Housing - Compatible w/Cobalt High Lumen Reflectors | Optional Accessories

NHICCB-6 = IC Air-Tight New Construction 15 = 1500lm / 22W LE4 = 120/277V input; Triac, ELV or 0-10V /PEM = Pre-Wired for Remote Emergency Battery w/Test Switch 20 = 2000lm / 28W

Optional Emergency Wiring

Example: NHICCB-620LE4 = 6" Cobalt Dedicated IC Air-Tight High Lumen New Construction Housing, 28W, 120/277V Input

Lumens / Wattage



Installation Type

Driver / Dimmina

NHCB-6

6" Cobalt Dedicated Non-IC High Lumen New Construction Housing

Source: 21W or 34W LED

Type **Project** Catalog No.

PRODUCT DESCRIPTION

Dedicated new construction housing for use where insulation can be kept 3" away from housing. The housing is dedicated and labeled for use with Cobalt High Lumens series.

CONSTRUCTION

Plaster Frame: High quality 0.040 aluminum die cut one piece frame.

Housing: 0.040 aluminum housing adjusts to a ceiling thickness from 1/2" to 1-1/4". Spring brackets accept torsion wing trim

Air Flow Restriction: Housing has factory installed gaskets to restrict airflow from room into ceiling plenum to <2CFM (cubic feet per minute) in accordance with ASTM-283 Air-Tight requirements.

Bar Hangers: Two 13-3/4" to 24-1/2" adjustable bar hangers with captive nails are included on frame. Bar hangers are parallel to junction box, but can be repositioned 90º perpendicular to junction box if desired. "L" Shaped bar hanger foot to align to bottom of construction joist. A T-Bar notch allow for easy installation in a suspended ceiling.

Junction Box: Prewired 25 cubic inch 0.064" thick galvanized steel, with seven 1/2" knockouts, four Romex® pryouts, and snap on covers. All leads are #18AWG wire, the ground wire is connected to the bottom, and quick connectors are supplied on all leads. Through branch circuit wiring, (4-in, 4-out).

CLEARANCE

Non-Insulated housings require a minimum clearance of 3" from thermal insulation and 1/2" from adjacent building components.

ELECTRICAL

Input Voltage: 120V or 277V Wattage: 21W or 34W

Operating Temp.: 0°C to 30°C ambient temperature

Dimming: 0-10V dimming

Dimming: NHCB-615 dims down to 1% and NHCB-620 dims down to 5% with 0-10V dimmer.

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

Emergency LED Driver (BSL17C-C2)

Up to 7.5W emergency illumination with LEDs.

Illumination Time: 90min

Voltage: 120/277 VAC, 60Hz

Output Voltage: 15.0-50.0 VDC

COMPATIBLE REFLECTORS

| DESCRIPTION |
|------------------------|
| 6" Round Open Reflecto |
| |

NLCB2-652 6" Round Baffle

NLCB2-653 6" Square Reflector with Round Aperture

NLCB2-656 6" Square Reflector with Square Aperture

LABELS AND LISTINGS

- cULus Listed for Wet Location (only w/designated reflectors)
- 5-Year Limited Warranty
- Meets or exceeds ASTM-283 Air-Tight Requirements







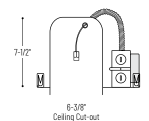


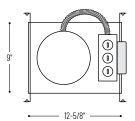


Notes

PRODUCT IMAGES & DIMENSIONS







6" Cobalt Dedicated Non-IC High Lumen New Construction Housing - Compatible with Cobalt High Lumen Reflectors

Installation Type Lumens / Wattage Driver / Dimmina Optional Emergency Battery NHCB-6 = Non-IC New Construction 15 = 1500lm / 21W **LE1** = 120V Input; 0-10V dimming /EM = Emergency Pack w/ Remote Test Switch **20** = 2000lm / 34W LE2 = 277V Input; 0-10V dimming

Example: NHCB-620LE1 = 6" Cobalt Dedicated Non-IC High Lumen New Construction Housing, 34W, 120V Input



NHRCB-6

6" Cobalt Dedicated Non-IC High Lumen Remodel Housing

Source: 21W or 34W LED

| Туре | |
|-------------|--|
| Project | |
| Catalog No. | |
| Notes | |

PRODUCT DESCRIPTION

Dedicated remodel housing for use where insulation can be kept 3" away from housing. The housing is dedicated and labeled for use with Cobalt High Lumens series.

CONSTRUCTION

Housing: 0.040 aluminum housing terminates at a 1/4" ceiling flange for even positioning of housing angle within the ceiling. Structural arm consisting of 0.050 structural steel connects housing with junction box.

Air Flow Restriction: Housing has factory installed gaskets to restrict airflow from room into ceiling plenum to <2CFM (cubic feet per minute) in accordance with ASTM-283 Air-Tight requirements.

Mounting: Four high tension tempered steel springs accommodate ceiling thicknesses from 1/2" to 1-1/4" (Hole cutout template provided for convenience).

Junction Box: Prewired 25 cubic inch 0.064" thick galvanized steel, with seven 1/2" knockouts, four Romex* pryouts, and snap on covers. All leads are #18AWG wire, the ground wire is connected to the bottom, and quick connectors are supplied on all leads. Through branch circuit wiring, (4-in, 4-out).

CLEARANCE

Non-Insulated housings require a minimum clearance of 3" from thermal insulation and 1/2" from adjacent building components.

ELECTRICAL

Input Voltage: 120V or 277V Wattage: 21W or 34W

Operating Temp.: 0°C to 30°C ambient temperature

Dimming: NHRCB-615 dims down to 1% and NHRCB-620 dims down to 5% with 0-10V dimmer.

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

Emergency: Housing can be specified with connections for emergency battery installation. Requires top access. Must specify battery with remote test switch separately, NEPK-BSL17C-C2U.

COMPATIBLE REFLECTORS

| CATALOG NO. | DESCRIPTION |
|-------------|--|
| NLCB2-651 | 6" Round Open Reflector |
| NLCB2-652 | 6" Round Baffle |
| NLCB2-653 | 6" Square Reflector with Round Aperture |
| NLCB2-656 | 6" Square Reflector with Square Aperture |

LABELS AND LISTINGS

- cULus Listed for Wet Location (only w/designated reflectors)
- · 5-Year Limited Warranty
- · Meets or exceeds ASTM-283 Air-Tight Requirements



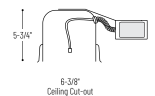


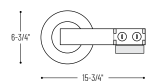




PRODUCT IMAGES & DIMENSIONS







| 6" Cobalt Dedicated Non-IC High Lumen Remodel Housi | ng - Compatible with Cobalt High Lumen Reflectors |
|---|--|
|---|--|

| Installation Type | Lumens / Wattage | Driver / Dimming |
|--------------------------|--------------------------|--|
| NHRCB-6 = Non-IC Remodel | 15 = 1500lm / 21W | LE1 = 120V Input; 0-10V dimming |
| | 20 = 2000lm / 34W | LE2 = 277V Input; 0-10V dimming |

Optional Accessories

NEPK-BSL17C-C2U = Remote Emergency Battery w/Test Switch

Example: NHRCB-620LE1 = 6" Cobalt Dedicated Non-IC High Lumen Remodel Housing, 34W, 120V Input



PHOTOMETRICS

6" Cobalt Dedicated High Lumen Reflectors

Type

Project

Catalog No.

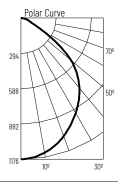
Notes

Test Information

Test Number: NTR1167 Part Number: NLCB2-6512040WW

Lumens: 2495lm Wattage: 27.58W Efficacy: 90lpw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0º-180): 1.18

Spacing Criteria (90º-270): 1.18



Illuminance at a Distance

| Distance from Luminaire | FC at Nadir | Beam Diameter |
|----------------------------|-------------|---------------|
| 6' | 32.7fc | 13'-5" |
| 9' | 14.5fc | 20'-1" |
| 12' | 8.2fc | 26'-11" |
| 15' | 5.2fc | 33'-7" |
| 18' | 3.6fc | 40'-4" |

Zonal Lumen Summary

| Zone | Lumens | % Luminaire |
|--------|--------|----------------|
| 0-30 | 875 | 35.1 |
| 0-40 | 1402 | 56.2 |
| 0-60 | 2252 | 90.3 |
| 0-90 | 2470 | 99 |
| 90-180 | 24 | 1 |
| 0-180 | 2495 | 100 |

Candela Table

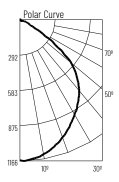
| Calluela Lable | | |
|--------------------|---------|--|
| Vertical Angles | Candela | |
| 0 | 1176 | |
| 5 | 1172 | |
| 15 | 1102 | |
| 25 | 984 | |
| 35 | 844 | |
| 45 | 668 | |

Test Information

Test Number: NTR1146R1 Part Number: NLCB2-6522040WW

Lumens: 2476lm Wattage: 27.74W Efficacy: 89lpw

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



Illuminance at a Distance

| 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

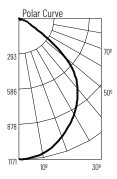
| Vertical Angles | Candela |
|--------------------|---------|
| 0 | 1166 |
| 5 | 1165 |
| 15 | 1095 |
| 25 | 981 |
| 35 | 845 |
| 45 | 662 |
| | • |

Test Information

Test Number: NTR1145R1 Part Number: NLCB2-6532040WW

Lumens: 2466 Wattage: 27.75W Efficacy: 89lpw

CCT / CRI: 4000K / 90 CRI Spacing Criteria (0º-180): 1.2 Spacing Criteria (90º-270): 1.2



Illuminance at a Distance

| Distance from Luminaire | FC at Nadir | Beam Diameter |
|----------------------------|-------------|---------------|
| 6' | 32.5fc | 13'-2" |
| 9' | 14.5fc | 19'-10" |
| 12' | 8.1fc | 26'-5" |
| 15' | 5.2fc | 33' |
| 18' | 3.6fc | 39'-7" |

Zonal Lumen Summary

| Lumens | % Luminaire |
|--------|-----------------------------------|
| 877 | 35.6 |
| 1409 | 57.1 |
| 2225 | 90.2 |
| 2443 | 99.1 |
| 23 | 0.9 |
| 2466 | 100 |
| | 877 1409 2225 2443 23 |

Candela Table

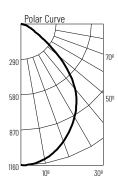
| Vertical Angles | Candela |
|--------------------|---------|
| 0 | 1171 |
| 5 | 1164 |
| 15 | 1101 |
| 25 | 990 |
| 35 | 852 |
| 45 | 663 |
| | |

Test Information

Test Number: NTR1150R2 Part Number: NLCB2-6562040WW

Lumens: 2166lm Wattage: 27.63W Efficacy: 78lpw

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 |
|----------------------------|-------------|---------------|
| 6' | 32.2fc | 11'-4" |
| 9' | 14.3fc | 17' |
| 12' | 8.1fc | 22'-8" |
| 15' | 5.2fc | 28'-4" |
| 18' | 3.6fc | 34' |

Zonal Lumen Summary

| Lumens | % Luminaire |
|--------|-----------------------------|
| 858 | 40.5 |
| 1352 | 63.8 |
| 1959 | 92.5 |
| 2119 | 100 |
| 0 | 0 |
| 2119 | 100 |
| | 858 1352 1959 2119 |

Candela Table

| Candela |
|---------|
| 1160 |
| 1151 |
| 1087 |
| 963 |
| 795 |
| 529 |
| |

Lumen Output Multipliers

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