

NLCBC-45 COBALT Series - 4" 95 CRI Recessed Retrofit Downlight

PRODUCT DESCRIPTION

Nora Lighting's 4" LED Cobalt Luminaires are cULus listed for use in existing 4" IC or Non-IC housings manufactured by Nora and others. The units provide 1000 Lumen output, drawing 12W and rendering 95CRI. Nora's 4" Cobalt LEDs intergrate the latest from the 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

- 5 year limited warranty
- CREE® COB LED
- Dimmable
- cULus Listed, Energy Star & Title 24 compliant
- 1000lm utilizes only 16W
- Available in 2700K, 3000K and 4000K color temperature, 95 CRI
- GU24 Socket adapter available for use with GU24 base housings Includes Medium-Base Socket kit

CONSTRUCTION

<u>Trim:</u> Aluminum spun reflector (NLCBC-451) with deep set diffused lens for excellent visual comfort while providing high lumen output.

Aluminum spun baffle trim (NLCBC-452) with deep set diffused lens and deep grooves to reduce aperture glare while providing high lumen output.

Lens: Shatter proof diffused poly carbonate lens.

Deep Trim: The deep trim places the LED optics deeper than the standard increasing the visual comfort. Additionally the deep cones reduces board images when off.

RETROFIT

Cobalt Series Downlights include NRA-211 Medium Base screw-in socket for retrofiting into existing Medium Base downlight housings.

ELECTRICAL SYSTEM

Voltage: 120VAC <u>Current:</u> 280mA Power Consumption: 12 Watts Light Source: Cree COB <u>Lumens:</u> 1000 Im (845 Delivered) <u>CRI:</u> 95 CRI <u>LED Driver:</u> Built-in driver <u>Operating Temperature:</u> 0°C to 75°C ambient temperature <u>Life Expectancy:</u> 50,000 hours

DIMMABLE

Nora LED Cobalt Series works with standard leading and trailing edge dimming technologies. Dimming with trailing-edge dimmers (electronic) are 5-100% and for leading-edge dimmers (incandescent) 10-100%. There may be some cases that require more than one lighting fixture to be used to meet minimum dimmer load. Consult with dimmer manfacturer. <u>Click Here</u> or refer to www.NoraLighting. com for complete updated dimmer list in the "Compatibility" page under the "Resource" tab.

Catalog No.	Color Temp.	Finish	Option
NLCBC-451D = Reflector	27 = 2700K	BZ = Bronze	Blank = 120V
	30 = 3000K	DW= Diffused Clear/White	EM = 277V
	40 = 4000K	HZW = Haze/White	
		WW = White	
NLCBC-452D = Baffle	27 = 2700K	BZ = Bronze	
	30 = 3000K	WW = White	
	40 = 4000K		
NLCBC-453 = Sq. Round	27 = 2700K	WW = White	
NLCBC-455 = Sq. Pinhole	30 = 3000K		
NLCBC-456 = Sq. Regresse	ed		
3000K & 3500K	LE4 Options		1
NLCBC-451D = Reflector	30 = 3000K	DD = Diffuesed/Diffused	LE4 = 120V 0-10V/ 120V Tria

NLCBC-451D = Reflector	30 = 3000K	DD = Diffuesed/Diffused	LE4 = 120V 0 - 10V / 120V Inac
	35 = 3500K	WW = White	/ 120V or 277V 0-10V Dimming
		DW= Diffused Clear/White	LE4EM = LE4 Dimming and EM

Type Project Catalog No.

Lamp/Wattage

Source: 12W Chip on Board 1000Lm LED (845 Delivered)



Example: NLCBC-45530WW 4" Cobalt Square Pinhole LED Retrofit, 90+ CRI, 3000K, White Finish, 120V



6505 Gayhart St., Commerce, CA 90040 | Phone: 800.686.6672 | FAX: 800.500.9955 www.noralighting.com | e-mail: nora@noralighting.com Specifications subject to change without notice. © 2016