

## **COBALT HIGH LUMEN**

## Cobalt Dedicated High Lumen Reflectors

Question: So primarily we are adding an IC Rated Housing to the High-Lumen Cobalt Family?

**Answer:** Exactly

**Question:** Why did Nora feel it was important to add an IC version on a high-lumen product, isn't it considered commercial where they do not need IC?

**Answer:** The High Lumen Cobalt is good for Residential and Commercial applications.

## Residentially:

- The New IC High-Lumen Cobalt is perfect for high ceilings or two-story entry ways.
- You get the same Cobalt look that you are using in the rest of the house.

## Commercially:

- It is perfect for high ceilings; universal input (120V or 277V) and dimmed by Triac, ELV or 0-10V dimmers
- Use the lower lumen Cobalts for the restrooms, hallways, meeting rooms, etc. Use the Cobalt adjustables to highlight focal points
- Remember many Cobalts come in 0-10V dimming configuration (LE4) meeting many control standards.
- Many of the Cobalts can be specified for EM application.
- The Cobalt Series is perfect for either commercial or residential spaces

Question: Is there a square aperture High Lumen Option?

**Answer:** Yes! Use the NLCB2-656 6" square aperture in one of eight finishes for a contemporary today look. The 6" Square delivers up to 2000 lumens. Use the NLCBC-456 4" 1000 lumen square aperture in more discrete areas.

Question: I noticed that the model number has changed on the Trim/Module? Is there a difference?

**Answer:** Yes, the model number changed from NLCB-65XXXXX to NLCB**2**-65XXXXXX. The LED COB has a new heat sink allowing cooler operation and higher performance. Check the photometrics on the sales sheet and spec sheet. We now get up to 2500 lumens out of round apertures and even 2100 lumens out of the square aperture reflectors.

Question: Why are you keeping the standard new-construction Non-IC housing?

**Answer:** The standard housing gives us a platform for an Emergency battery unit.

Question: So the New IC High-Lumen Cobalt is not available in an EM version?

**Answer:** Yes and No. You can order the New IC High Lumen Cobalt Housing in a "pre-wired for emergency" configuration. You would then order the emergency battery separate. NOTE: THE EMERGENCY IC UNIT WILL REQUIRE ACCESS FROM ABOVE.