

Email received on October 21, 2010 from Kei Haraguchi.

Dear E-Star team,

Nichia has concerned about the CCT sampling system.
In the page 17, the draft mentioned;

Each sample set
may be composed entirely of one target CCT, or may be split between no more than two adjacent target CCT values as outlined in ANSI C78.377 (e.g. 2700 and 3000K, or 3500K and 4000K).

This is not clear which CCT should be chosen.

If LM80 is requested as;
25pcs of 2700 and 3000K,
25pcs of 3500 and 4000K and
25pcs of 4500 and 5000K,
it will take huge testing resources.

We Nichia recommend one of below two options.

1. Mixing wide CCT range.
e.g., 2700K x 5pcs, 3000K x 4pcs, 3500K x 4pcs, 4000K x 4pcs, 4500K x 4pcs, 5000K x 4pcs = total 25pcs
2. Adopt the lowest CCT to all the cooler CCT application.
e.g., 2700K x 25pcs

If you have any questions, please let me know.

Best regards,
Kei

Kei Haraguchi
Nichia America Corporation