

Dear Mr. Alex Baker,

I am glad to have such a chance to bring you with our comment;

After carefully review the integrated specification for LED and CFL lamp, I find there are some additional disadvantages to be hinder adoption of LED lamps.

1) "Start Time Requirements" and "Run-Up Time Requirements"

It seem to be only written for CFL, and obscure LED "rapid run-up time" virtue and make user confusion , so it is not a good consideration for LED lamp promotion.

2) "7-step chromaticity quadrangles" return to "4-step quadrangles"

CFL has been more sophisticated than LED lamp,now this criteria - based on the principle "irrespective of technology", will hinder LED lamps industry and cause higher cost to user.

Summarily, I hope this criteria shall consider a little more for promoting LED lamp's virtue and define some tolerance at the range of end-user acceptance.

Thanks for your kind attention!

Kewin Liu

& Peter Tao

Bell -Southcn LED Inspection and Testing Laboratory Tel: +86 755 2918 8566 ext. 816

Direct Line: +86 755 2940 5799 Mobil: +86 13723480550

Email: kewin.liu@bell-southcn.com Website: www.bell-southcn.com