



Revision to ELI CFL Specification

July 10, 2002

To manufacturers and other parties participating in the Efficient Lighting Initiative, or those who intend to participate, please note that we have slightly modified two criteria in the specification for compact fluorescent lamps (CFLs), as follows:

- The intermediate wattages of 50W and 90W are inserted in the table showing comparison of CFL to GLS filament lamps.
- The efficiency requirement for bare CFLs of equal to or greater than 15 watts and having a correlated color temperature greater than 4000 is 55 lumens per watt; the requirement for those having CCT equal to or less than 4000 remains unchanged at 60 lumens per watt.

The full text of the revised specification is available on the ELI website: www.efficientlighting.net

These changes are effective immediately for pending and for new applications. For those who submitted product applications to ELI within the past two calendar years but whose applications were rejected solely due to failure to meet one or both of the above criteria, you may reactivate your application(s). Send an e-mail referencing the original application date and the specific product model number(s) to Mr. Sommai Phon-Amnuaisuk samnuaisuk@iiec.cerf.org. We will review the data that your company originally submitted, and if the specific model(s) now meet all the ELI criteria, the use of the logo may be permitted for the remainder of the two years from the date of the original application.

These changes reflect our ongoing efforts to encourage a plentiful supply of energy efficient, high quality lamp products in the diverse markets of the seven ELI countries. Should you have any questions regarding these changes, please send them via e-mail to Kathryn Conway, ELI Technical Consultant, eli@kateconway.cc.

copy to ELI team members