

Future Lighting Solutions Offers LED System & Solution Seminars in Australia and New Zealand

Sydney, Australia June (23, 2010)—Future Lighting Solutions announced today a new LED Lighting Seminar series that will take place in six cities throughout Australia and New Zealand in July 2010. The seminar series provides advanced system and solution knowledge developed over the last ten years by Future Lighting Solutions' solid-state lighting experts and LUXEON LED expertise from their Philips Lumileds engineers. Participants will learn about:

- How to accelerate product development and time to market with new applications
- Tools and higher level assemblies that simplify design and production
- Designing and manufacturing for quality of light and reliability
- Lumileds LUXEON power LED roadmap

“The momentum towards adoption of LED based lighting solutions as a stepping stone to reduced energy consumption, lower cost of ownership, and more environmentally friendly solutions is unstoppable,” said John Philpott, Regional Technical Manager at Future Lighting Solutions. “These seminars are designed to support luminaire manufacturers as they transition from conventional technologies to energy efficient LED light sources”.

The full day seminars will be held in the following six cities:

July 12, Melbourne	July 14, Adelaide	July 16, Brisbane
July 19, Sydney	July 21, Auckland	July 22, Christchurch

To register for one of these free seminars, please see our detailed agenda at www.futurelightingsolutions.com/anzseminar or <http://www.philipslumileds.com/press/events.cfm> and register today. Space is limited.

Future Lighting Solutions is the leading provider of LED lighting components and support services for solid-state lighting products and installations, including lighting engineering expertise, concept development, system solutions and online tools that accelerate quality application development.

#

Contact Information:

Heather Goldsmith

heather.goldsmith@futureelectronics.com

Telephone: +1 514-694-7710