

LAUNCHING THE LIGHTING SYSTEM CREATOR (LSC) VERSION 1.1

Montreal, QC - November 30, 2016 – Future Lighting Solutions, the world-class leader and innovator in demand creation, marketing and distribution of solid-state lighting technologies, announces significant enhancements to its Lighting System Creator design tool, available free of charge to engineers worldwide. The LSC, designed for enabling lighting designers to quickly and efficiently design lighting systems, now has the following feature upgrades:

- The LSC will optimize the temperature and current to minimize the LED count and suggest the most cost effective approach to meet target specifications using LEDs, COBs, and even modules and integrated light engines.
- In cases where the user wishes to consider one specific type of light-source for the application, the user can now specifically select their preference versus being presented with all possible technical solutions.
- The LSC now also includes light sources that do not yet have an available LM-80 report. This now enables users to consider recently released products for design consideration in to their fixtures.
- The tool also includes an automatic offset that incorporates the efficiency impact of the integrated driver and/or integrated optic for modules and light engines when applicable.

“These upgrades represent significant enhancements and functionality to our tool,” said Patrick Durand, Worldwide Technical Director, Future Lighting Solutions. “This continues our quest to provide our customers with the most innovative and leading-edge tools available to help them build world-class luminaires efficiently,” said Durand.

For more information about the LSC, visit: <http://www1.futurelightingsolutions.com/LSC/>

About Future Lighting Solutions

Future Lighting Solutions is a leading provider of solid-state lighting technologies, engineering expertise and online simulation and design tools. Our mission is to facilitate application development and accelerate customers’ time to market. Our comprehensive portfolio includes a broad selection of LED system components, and integrated solutions that enable our customers to manufacture cost effective, energy efficient lighting applications.



We provide a comprehensive range of LED light sources, including high-power LEDs, mid-power LEDs, low-power LEDs, COB, LED arrays, LED modules and LED light engines. Our portfolio is completed with a range of optical solutions, LED drivers, passive and active thermal solutions, connectors and controls.

Our world-class team of lighting experts, along with our global lighting resource centers, supply chain solutions and network of specialized partners, ensure the highest quality solid-state lighting solutions for customers.

The company is a division of Future Electronics. For more information visit:

www.FutureLightingSolutions.com

Future Lighting Solutions Media Contacts:

Americas, Europe, Middle-East, Africa

Jasmine Kim

Jasmine.Kim@FutureElectronics.com

Asia Pacific

Jocelyn Fong

Jocelyn.Fong@FutureElectronics.com