



Contact:
Carina Betts
Director of Sales
CRS Electronics
cbetts@crselectronics.com

CRS Electronics is granted Special Recognition by the U.S. Department of Energy (DOE)

Welland, ON – [July 21, 2010] – CRS Electronics Inc. (“CRS”), (TSX-V:LED), a North American inventor, developer and manufacturer of LED lighting, is pleased to announce that it has been granted Special Recognition by the U.S. Department of Energy (DOE) for its efforts in going above & beyond typical practices to assure and improve the quality of LED lighting products. CRS was one of the charter Lighting Facts partners and one of the first LED lamp manufacturers to submit product information, performance claims, and LM-79 test results to DOE for verification of its claims. The 2010 Partner Recognition was awarded at the DOE SSL Market Introduction Workshop held in Philadelphia July 21st, 2010.

By combining high quality, uniform light and excellent color rendering up to 96 CRI in 2800K warm white, the CRS MR16 lamps are the products of choice to best suit many retail, hospitality and commercial lighting applications.

The Department of Energy has created a dedicated web page which lists the recipients of this Special Recognition. <http://www.lightingfacts.com/default.aspx?cp=content/recognition>

About CRS

CRS is a leader in the emerging, rapidly-growing market of high efficiency light-emitting-diode (“LED”), or, solid state lighting (“SSL”) and boasts the largest and longest burning LED MR16 lamp installation in North America to date. The principal activities of CRS include the development, manufacture and sale of indoor and outdoor lighting such as LED replacement lamps, LED streetlights, exterior LED warning lights and child safety systems for school buses as well as contract manufacturing of LED circuit boards. CRS also develops LED custom solutions. www.crselectronics.com

"CRS Electronics - Delivering the promise of Solid State Lighting"

###