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eSolve! Announces Custom LED Light Engine Design and Manufacturing Service

GURNEE, IL, OCTOBER 1, 2010 — eSolve!, an engineering design house and manufacturer of custom light engines, drivers and automation controls, announces a new engineering design service for manufacturers seeking a solution for retrofitting and integrating older lighting technologies to new energy efficient LED designs.

James Haerle, President of eSolve!, states "eSolve! takes great pride in listening to our customers, understanding their requirements, and offering a systems approach to design solutions. Our capabilities provide us with the innate ability to design and deliver a total lighting solution for retrofits and integration in a wide variety of lighting applications."

"An evolution is occurring within the lighting industry that is spurred by new and emerging technologies designed to reduce the environmental footprint of lighting products. At eSolve!, we are very excited to offer new innovative cost effective and environmentally sensitive LED light engines, drivers and controllers to help customers satisfy their custom design requirements in replacing or complementing older lighting technologies," said Brandon Cartwright, Electrical Program Manager.

eSolve! provides the optimum solution for each application based on factors such as total lumen output, light distribution patterns, color temperature needs, dimming capabilities and any other specifications required. eSolve! offers comprehensive testing capabilities including goniophotometer, integrating sphere, spectrum analyzer, environmental chamber, and water and dust chamber and can work with its customers to provide certification services. eSolve! offers LEDs from all of the industry leaders, including Cree, Nichia, Philips-Lumileds, Osram Opto and Seoul Semiconductor to take advantage of the unique attributes of each.

eSolve! is vertically integrated and has capabilities for the design, development, manufacture, and delivery of SSL lighting engine and control solutions. Circuit board and enclosures are manufactured on-site for more streamlined delivery and the operation employs lean principles to facilitate smaller volume. eSolve! products are manufactured in the USA with components purchased from US suppliers, and meets the Buy American requirements under the ARRA.

For additional product and company information, please contact:

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