



**FOR IMMEDIATE RELEASE**

*Press Release*

**Contacts:** Deb Lovig  
Marketing Communications  
Cree, Inc  
Deb\_Lovig@cree.com  
(919) 287-7505

Scott Yates  
Largemouth Communications for Cyberlux  
919-649-6621  
scott@largemouthpr.com

## **Cree Lighting's New 3-Watt XLamp™ LEDs Power Cyberlux RelyOn Portable Light**

*DURHAM, NC — JULY 25, 2005* — Cree, Inc. (Nasdaq: CREE), a market leader in LED solid-state lighting components, today announced that its new white 3-watt XLamp™ 7090 high power LED, with maximum luminous flux of more than 90 lumens, has been selected to power Cyberlux Corporation's powerful new RelyOn™ portable work and emergency light.

“We believe Cree is launching the next generation of solid-state lighting performance with the release of XLamp 3 7090 LEDs. Based on the new 3-watt XLamp LED, Cyberlux's new RelyOn portable emergency light achieves more than 60 hours of operational spot and flood lighting,” said Mark Schmidt, Cyberlux president and chief operating officer. “Cyberlux is developing a broad range of products based on the competitive advantage Cree XLamp LED performance offers for emergency, task and large scale lighting applications.”

“The Cyberlux RelyOn is a revolutionary solid state product for portable and emergency lighting. The benefits of solid state lighting are especially apparent in portable and emergency lighting applications and Cree is pleased that Cyberlux moved so quickly to power the RelyOn with our newest, brightest XLamp LED,” notes Norbert Hiller, Cree Lighting vice president and general manager.

Additional information about XLamp 7090 LEDs can be obtained by calling XLamp Sales at 919-313-5300 or at [www.xlamp.com](http://www.xlamp.com).

### **About Cyberlux Corporation**

Cyberlux Corporation (OTCBB: CYBL) reports that it commercializes the most advanced solid-state semiconductor lighting technology into innovative products for consumer, commercial and military use, providing the most energy efficient and cost effective lighting solutions available today. For more information, please visit [www.cyberlux.com](http://www.cyberlux.com).

### **About Cree, Inc.**

Cree is an advanced semiconductor company that leverages its expertise in silicon carbide (SiC) and gallium nitride (GaN) materials technology to produce new and enabling semiconductors. The products include blue and green light emitting diodes (LEDs), packaged LEDs, power switching devices and radio frequency (RF) and microwave devices. The company is currently developing near ultraviolet lasers. Target applications for the company's products include solid-state illumination and backlighting, power switching, wireless infrastructure and optical storage. Cree understands the important convergence of science, technology and creativity, placing high value on ideas, as well as the energy and ability of its people. Cree Lighting is a business unit of Cree, Inc. For additional product specifications, please refer to the data sheets at [www.cree.com](http://www.cree.com).

This press release contains forward-looking statements involving risks and uncertainties, both known and unknown, that may cause actual results to differ materially from those indicated. Actual results may differ materially due to a number of factors, such as the rapid development of new technology and competing products that may impair demand or render our products obsolete; the potential lack of customer acceptance for the products; variations in demand for Cree's products and its customers' products; and other factors discussed in Cree's filings with the Securities and Exchange Commission, including its report on Form 10-K for the year ended June 27, 2004, and subsequent filings.

###

Cree and the Cree logo are registered trademarks and XLamp is a trademark of Cree, Inc. RelyOn is a trademark of Cyberlux Corporation.

###