



**Contact:**  
**Kathleen Keener Linder**  
919.882.1997 (work)

**FOR IMMEDIATE RELEASE - DRAFT**

## **CYBERLUX PRODUCT ANNOUNCEMENT RECOGNIZED BY SANDIA NATIONAL LABORATORIES**

***Aeon Line Featured as Editor's Choice by Renowned Government  
Research & Development Organization***

**RESEARCH TRIANGLE, N.C. MAY 23, 2005** – Sandia National Laboratories, a government laboratory that has major research and development responsibilities in national security, homeland security, energy technology and economic competitiveness, has recognized the breakthrough performance of the Aeon line of heatless, bulb-free and maintenance-free lighting products by Cyberlux.

“Being recognized by a leading technology laboratory such as Sandia National Laboratory is a great testament to the performance of our Aeon line of solid-state lighting products, including the breakthrough 55 lumens per watt performance of the Aeon Pro product. We are honored that our Aeon product announcement was selection as an Editor’s Choice,” said Mark Schmidt, president and COO of Cyberlux.

The recognition by Sandia Laboratories of the Aeon products and technology is posted on the lab’s Web site at <http://lighting.sandia.gov/Xlightingnewsheadline.htm>. Sandia has developed science-based technologies that support our national economic competitiveness, homeland security and energy technology since 1949. A government laboratory operated by Lockheed Martin, Sandia seeks collaborative partnerships on emerging technologies.

Cyberlux unveiled Aeon products May 10 in Las Vegas at the 2005 Kitchen and Bath Industry Show. Aeon products use solid state lighting technology in applications designed for installation in closets, cabinet interiors and under cabinets to illuminate kitchen and bathroom counters. The technology utilized in the Aeon has myriad applications for military, commercial and emergency use.



“With the solid-state technology used to create our Aeon line, we can guarantee these products will last at least 15 years in a home environment,” said Schmidt.

The Aeon task & accent lighting products are made with diodal lighting elements and do not require light bulbs. The result is a product that is maintenance-free, cool to the touch even after hours of use, and offers long-lasting energy-efficiency.

“The Aeon product line uses 90 percent less energy than traditional lighting elements without the heat produced by halogen or incandescent bulbs,” said William Walker, senior vice president of Cyberlux.

The Cyberlux Aeon line includes three grades of products: Aeon, Aeon Plus and Aeon Pro.

- Aeon is the basic, easy-to-install, solid state diode lighting fixture.
- Aeon Plus includes an additional variety of configuration possibilities to solve a large number of lighting needs.
- Aeon Pro is the top tier of the Aeon line. It includes three light rod lengths in addition to the configuration choices of the Aeon Plus. Aeon Pro also provides the option of a solid steel fixture.

Cyberlux has also engineered lighting solutions with military applications and for relief in emergency power outages such as a hurricane or grid failure.

### **About Cyberlux Corporation**

Cyberlux Corporation (OTC Bulletin Board: CYBL) has created breakthrough lighting technology that provides the most energy efficient and cost effective lighting solutions available today. Several products are designed to address emergencies such as power outages or critical security lighting needs and others which bring newly developed *heatless* light into the home for use in closets, cabinet interiors and under cabinet lighting for kitchen counters. Cyberlux uses solid state semiconductors, trademarked as its diodal<sup>™</sup> lighting elements, which consume 92 percent less energy than incandescent elements and perform for over 20 years in contrast to 750 hours for traditional bulbs.

For more information visit <http://www.cyberlux.com>.

###