



**Contact:**  
**Cameron Sheffield**  
919.882.1977 (work)  
919.880.4033 (cell)  
csheffield@capstrat.com

**MEDIA ADVISORY**

**CYBERLUX LIGHTS OUTSHINE THE LAS VEGAS STRIP**  
*Company to Unveil Breakthrough Lighting Product Line  
at the 2005 Kitchen/Bath Industry Show*

**RESEARCH TRIANGLE PARK, N.C., May 4, 2005** – Cyberlux has chosen Las Vegas, the city known for bright lights, as the location to unveil its new long-lasting, energy-efficient task and accent lighting products.

Cyberlux lighting applications use solid state technology with bulb-free fixtures that require no maintenance for the life of the product. The lights are cool to the touch even after hours of use.

Cyberlux will unveil its task and accent lights Tuesday, May 10 at the 2005 Kitchen/Bath Industry Show (K/BIS) in Las Vegas.

“Cyberlux is pleased to showcase its new consumer line of products at the nation’s premier home lighting show,” said Mark Schmidt, president of Cyberlux.

Cyberlux will use the national venue to announce details on its groundbreaking product guarantee and will share independent testing information that shows its task and accent product line has broken energy-efficiency barriers.

For interviews call Cameron Sheffield at 919.880.4033; or if you are attending K/BIS, please visit the Cyberlux booth, #4480.

**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™ 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.

###