



FOR IMMEDIATE RELEASE

For Further Information:

Agency Contact:

Clear Point Technical Marketing
(719) 687-9814
anthony@cptmi.com

Infinilux, Inc.

Technical/Management Contact:

Anthony W. Vilgate
(310) 555-9999
anthony@infinilux.com

**Infinilux™ Introduces InfiniPower UV™ , the Industries first 600mW,
400nm Ultraviolet (UV) Light Engines.**

The Industries first ever 600mW UV light engine based on Cree XLamp™ LEDs allows first viable solid-state, high-power design alternative for products requiring high-power UV light sources.

Carson, CA, September 26, 2005 - Infinilux™, announces the introduction of the Industry's first high-power, ultraviolet (UV) module capable of 600mW out put at 390-405nm. This module was specifically designed to address the needs of designers who currently rely upon non-solid state UV light sources for their designs. This module is based upon Cree XLamp™ technology and incorporates a proprietary metal core printed circuit board, which allows for the control of thermal dissipation while providing an economical "plug and play" mounting method.

The new module is ideally suited for UV curing of inks and dyes, counterfeit detection, biometrics, medical research, excitation of phosphors and any application requiring narrow band, high power UV emissions.

InfiniPower UV modules are immediately available from stock with standard pricing starting at \$85.00 per module. For more information, contact Infinilux, Inc., at 719-687-9814 or visit Infinilux on-line at www.infinilux.com

About Infinilux, Inc.

Infinilux deigns and manufactures high performance lighting products that can be used worldwide in high-profile applications within the architectural, public spaces, theater lighting, retail, residential, landscape, signage, entertainment, hospitality, fine arts, and commercial markets.

The Infinilux product line includes a variety of high-output indoor and outdoor Solid State retrofit lamps to replace inefficient incandescent lamps as well as a wide range of color wash and accent LED-lighting strips. These strips are ideal for under cabinet lighting in both homes and recreational vehicles and are suitable for use as a light engine for standard lighting fixtures, signage and displays.

For more information or to receive a catalog please contact Infinilux, Inc. 17902 Star of India Lane, Carson, Ca 90746 USA; Tel: (719) 687-9891; email: info@infinilux.com, web: www.infinilux.com.

*Embedded JPEG format image above and original high-resolution JPEG image attached.
For additional photo formats or other product images, illustrations or compositions, please contact
Clear Point Technical Marketing at (719) 687-9814 or e-mail: anthony@cptmi.com.*