

Issue Date:  
May 2005

## SECURITY CAMERA NIGHT VISION APPLICATION

### Camera Application

Security cameras sometimes use Infrared LEDs, in a circular ring assembly, surrounding the lens. This provides illumination which is sensitive to the camera but undetectable by the human eye. The ring will have from 20 to 100 IR LEDs (OP295 type) and will illuminate a wide area at a short depth. The average LED ring can draw 2 Amps of current.



### Camera Requirements

To provide a much greater depth of field with lower power consumption, VCSEL Lasers may be applied in place of IR LEDs. Typically only 8, and as little as 4 VCSEL components are needed to replace 20 IR LEDs, and can draw less than 0.1 Amps, or 5% of the IR LED power consumption. The VCSEL solution also results in less unwanted reflections in narrow spaces and better long distance visibility and clarity.



A smart solution for night time security cameras in un-lighted spaces in indoor and outdoor areas.

### The OPV330 Solution from OPTEK

- Low-cost VCSEL Infrared Laser in the popular 3mm plastic package.
- Low drive current/high on axis intensity.
- Narrow and concentric beam.



For more information  
please contact:

**CORPORATE OFFICE:**  
**OPTEK Technology**  
1645 Wallace Drive  
Carrollton, TX 75006 USA

Telephone: 972-323-2200  
Toll Free: 800-341-4747  
Fax: 972-323-2396  
E-mail: [sensors@optekinc.com](mailto:sensors@optekinc.com)  
Website: [www.optekinc.com](http://www.optekinc.com)

**EUROPEAN OFFICE:**  
Telephone: 33 13424 8722  
Fax: 33 13424 8433  
E-mail: [info@optek-europe.com](mailto:info@optek-europe.com)

**In Germany call:**  
49 921 79201128

**In Asia:**  
E-mail: [info@optekasia.com](mailto:info@optekasia.com)