

# OPTOELECTRONIC Solutions

from the infrared to visible to the ultraviolet  
OPTEK provides you application specific solutions.

OPTEK Technology

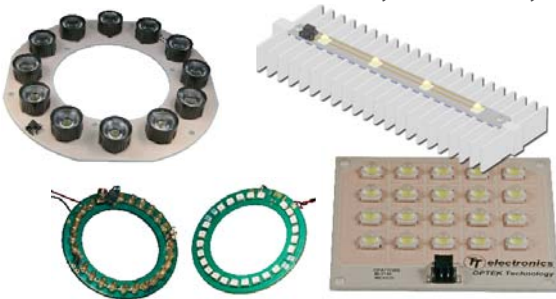
Phone: 972.323.2200

Email: [sensors@optekinc.com](mailto:sensors@optekinc.com)

[www.optekinc.com](http://www.optekinc.com)

OPTEK manufacturers standard and application specific lighting components and assemblies. The solution for your lighting application is designed by engineers who are experienced in all areas of solid state technology. Our engineers take meticulous care in determining the exact requirements for your designs whether it is transitioning current designs to LED lighting or incorporating solid state lighting into new designs. With our in-house optical measurement lab and our 40+ years experience in designing solutions, we know what it takes to get the job done.

## LED Assemblies - When you are ready to switch from traditional to LED lighting.

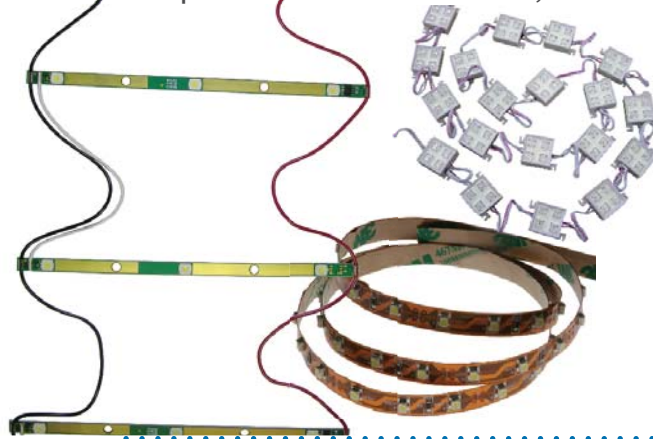


OPTEK offers standard and custom solid-state lighting assemblies with optimal thermal management and employs a multi-chromatic tuning process to produce consistent color.

Applications:

- Commercial lighting fixtures
- Security cameras
- Display lighting
- Airport lighting
- Street lighting
- Down lights

## LED Strips and Modules - When you need a flexible and scaleable lighting solution.

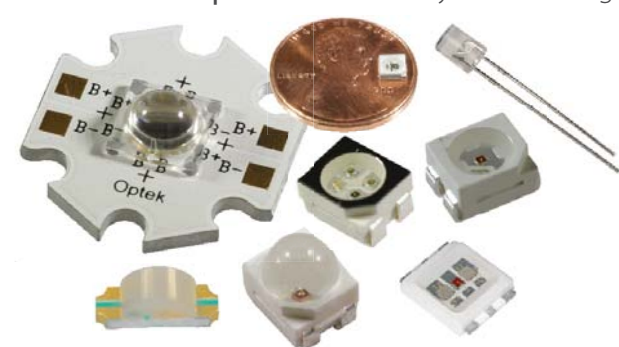


OPTEK's strip and module LEDs provide the engineer an easy design-in solution that allows application specific configuration of LED placement for uniform illumination. The strip and module LEDs are available in red, amber, green, blue, white, and daylight white. (Water proof versions are available.)

Applications:

- Architectural accent lighting
- Under-counter lighting
- Media illumination
- Channel letters
- Backlighting
- Point-of-sale displays
- Mood-setting decoration
- Landscape lighting
- Neon replacement lighting

## LED Components - When you need a high quality LED for your solid-state lighting application.



OPTEK's LED components range from .10 watt to 14 watts and are offered in RGB and RGBA, warm white, daylight white, and cool white in surface mount or through-hole packaging.

Applications:

- Architectural: indoor / outdoor
- General lighting
- Indicator lighting
- Variable message boards
- Traffic & highway signs
- Full-color video signs
- Automotive: interior / exterior
- Backlighting
- Signage: indoor / outdoor
- Flashlights

# OPTOELECTRONIC Solutions

The key to a successful integrated lighting solution is partnering with an expert who will act as an extension of your engineering team.

**OPTEK Technology**

**Phone: 972.323.2200**

**Email: [sensors@optekinc.com](mailto:sensors@optekinc.com)**

**[www.optekinc.com](http://www.optekinc.com)**

INFRARED DEVICES  
Photodarlington  
Photologic®  
Pill Pack  
Reflective  
Slotted  
Surface Mount

OPTICAL ISOLATORS  
Flexible Linkage  
LED/Photologic®  
LED Phototransistor  
OPTOCOUPPLERS  
Analog and Digital  
Packages (DIP, SOP, SSOP)

MAGNETIC SENSORS  
Hall Effect  
VCSELs  
FIBER OPTIC DEVICES  
Emitters  
Sensors

VISIBLE LEDs  
Components  
Custom application solutions  
Complete SSL lab  
HIGH RELIABILITY / COTS PLUS

**Commercial Exterior Lighting** - When you are ready to switch from high pressure sodium lighting.



OPTEK offers solutions for LED based commercial exterior lighting that saves energy and lowers maintenance costs without sacrificing light output.

Applications:

- Street lighting
- Wall paks
- Security lighting
- Area lighting
- Warehouse lighting
- Parking garage lighting

**Capabilities** - While OPTEK supplies LED components and assemblies we excel at engineering complete lighting solutions. OPTEK's custom capabilities include thermal management designs using Optotherm™ and other heat sink technologies; LED driver and control circuit design; metal core PCB layout and assembly; secondary optics design and analysis; optical test lab; and other value-added services. Our state-of-the-art visible LED Lab enables us to provide more functional products as well as design and manufacturing guidance outside the conventional lighting box.

OPTEK's Lab includes a **1-meter and 6" Integrating Sphere** - determines color temperature (CCT) and luminosity (TLF), **Infrared Thermal Imaging Camera** - provides data for optimizing thermal management designs, **Luminous Flux and Wavelength Tester** - verifies light output and spectral bandwidth, **Radiation Spectrometer System** - measures radiometric and photometric characteristics, and **Scanning Electron Microscope Princeton Gamma Tech X-Ray Analyzer** - provides 10,000x inspection.

**Checklist** - Use the following list to assist in making sure all aspects of the lighting design are taken into consideration:

- Application
  - Illumination
  - Signal
  - Backlighting (Direct or Indirect)
- Color
  - Wavelength or Color Temperature
- Lumen Intensity
  - Initial
  - End of life
  - Operating life
  - Operating temperature range
- Power consumption of the array?
- Driver required with the assembly?
- Specific beam angle required?
  - or
- Area of illumination (distance from light source)
- Package dimensions
- Specific environmental requirements such as high humidity, extreme heat, extreme cold, etc.