

## INCANDESCENT LAMPS HAVE HIGH ENERGY USE AND SHORT LIFE

Many exterior entry and walkway lights in residential and commercial applications use incandescent lamps because they are small and inexpensive. However, they are inefficient and burn out quickly—typically four times per year if operating all night—causing high operating costs and security concerns. Compact fluorescents typically last two to four years but are expensive and can be difficult to fit into existing fixtures. Additionally, replacing burned-out pin-based compact fluorescent lamps (CFLs) can be difficult since retail stocking is inconsistent.

The Light Emitting Diode (LED) Hybrid Fixture combines cutting-edge LED technology with an occupancy sensor and incandescent lighting to reduce operating costs below incandescent lamps and even CFL fixtures.



*The low wattage LED light turns on at dusk and operates through the night*

## LED HYBRID OUTDOOR FIXTURE

*A PHOTOCELL CONTROLS A 5-WATT AMBER LED ARRAY FOR CONTINUOUS NIGHTTIME OPERATION, PROVIDING PLEASANT, LOW LEVEL AMBIENT LIGHT. AN OCCUPANCY SENSOR TURNS ON THE INCANDESCENT LAMP WHEN MOTION IS DETECTED, FLOODING THE AREA WITH BRIGHT LIGHT. AFTER A FEW MINUTES, THE OCCUPANCY SENSOR TURNS OFF THE INCANDESCENT LAMP WHILE THE LED ARRAY CONTINUES TO ILLUMINATE THE AREA.*



*The technology is also available as an entry or porch fixture suitable for commercial, institutional, or residential applications.*

The California Lighting Technology Center worked with manufacturers to develop various concepts for LED exterior fixtures.

## ENVIRONMENTALLY SOUND & ENERGY EFFICIENT

This fixture is expected to cut operating costs 50–90%, depending on occupancy, while giving building owners and occupants peace of mind that the long-life LEDs will provide illumination for years to come. The LEDs are expected to meet the California Energy Commission's new 2005 Title 24 requirement of 40 lumens/watt.



*LED Hybrid Fixture display at the California Lighting Technology Center*

### Benefits

- The combination of LED, incandescent, and occupancy sensor uses less energy than CFLs alone.
- Continuous LED lighting eliminates dark spots commonly associated with motion sensor systems.
- LEDs with 10–15 year life provide light when incandescent lamps burn out.

## INTERESTED?

Hotel/motel staff, apartment managers, university housing staff, lighting manufacturers and specifiers, code developers, contractors, and utility staff can use the information on this system.

Key next steps include:

- *Building Owners/Managers and Lighting Specifiers*—Specify the LED Hybrid Outdoor Fixture.
- *Utility Staff*—Educate audiences on the technology's benefits and offer incentives for this product category.
- *Code Developers/Implementers*—Accept the technology within new and existing codes.
- *Manufactures*—Develop similar fixtures for mass-market use.

Contact Shaper Lighting to purchase this product ([www.shaperlighting.com](http://www.shaperlighting.com)).

The Watt Stopper Inc. is developing a similar unit—a security light using two flood lamps, an occupancy sensor, and an LED that operates all night long. It should be available in 2005.

This project was part of the PIER Lighting Research Program. To view the project results, as well as other current research activities, visit [www.energy.ca.gov/pier](http://www.energy.ca.gov/pier).

Additional information about this technology can be found on the following websites:

- PIER contractor site:  
[www.archenergy.com/lrp/products/ledhybrid.htm](http://www.archenergy.com/lrp/products/ledhybrid.htm)
- PIER researcher site:  
[www.cltc.ucdavis.edu](http://www.cltc.ucdavis.edu) (under projects)



Funded by the  
California Energy Commission  
Public Interest Energy Research Program

### Contact information:

California Energy Commission  
[www.energy.ca.gov/pier](http://www.energy.ca.gov/pier)  
Michael Seaman  
[mseaman@energy.state.ca.us](mailto:mseaman@energy.state.ca.us)

Architectural Energy Corporation  
[www.archenergy.com/lrp](http://www.archenergy.com/lrp)  
Judie Porter  
[jporter@archenergy.com](mailto:jporter@archenergy.com)

California Lighting Technology Center  
[www.cltc.ucdavis.edu](http://www.cltc.ucdavis.edu)  
Kevin Gauna  
[kwgaua@ucdavis.edu](mailto:kwgaua@ucdavis.edu)



Arnold Schwarzenegger, *Governor*  
California Energy Commission  
*Chairman:* Joe Desmond  
*Commissioners:* Arthur H. Rosenfeld, James D. Boyd,  
John L. Geesman, Jackalyne Pfannenstiel

# LIGHT EMITTING DIODE (LED) HYBRID OUTDOOR FIXTURE



PROVIDING SECURITY  
AND ENERGY  
EFFICIENCY TO  
OUTDOOR LIGHTING



Public Interest  
Energy Research