

LIGHTING *for* TOMORROW

**2010
WINNERS:**

**THE
NEXT
BEST THING**

With CFL fixtures now commonplace, the eighth annual competition turns its attention to solid-state options, replacement lamps and an entirely new category for controls.



solid-state
**REPLACEMENT
LAMPS**



ENDURALED™ A19 LAMP
PHILIPS LIGHTING

The merits of Philips' EnduraLED 12W retrofit speak for themselves: Dimming capability, smooth instant-on light output and a color temperature of 2700K offer a competitive counterpoint to the standard 60W incandescent. WWW.PHILIPS.COM

solid-state LIGHTING FIXTURES



↑ PRO LED BROAD ROOF LED PATH & SPREAD LIGHT KICHLER

When this year's contest called for an LED-only design, two-time Lighting for Tomorrow winner Kichler seized the opportunity to create something entirely new. The resulting Broad Roof LED path light is the first 100 percent solid-state landscape fixture designed completely independent of incandescent fixture convention. An electronic puck, located at the base, powers the unique path light, while the shallow roof design diffuses and spreads the light. WWW.KICHLER.COM

DESIGN PRO LED MODULAR SYSTEM KICHLER

Kichler strikes again in 2010 with a win for its latest technological upgrade to the Design Pro LED family. The linear undercabinet system earned a top spot in the 2008 competition. This year's model is more energy-efficient, dimmable and compatible with Z-Wave home automation technology, while it retains the same warm, white light and low profile that energy-conscious consumers know and love.

WWW.KICHLER.COM



→ SCOPE LED PENDANT EDGE LIGHTING

A relatively new outfit, Edge Lighting has already earned an honored spot among the energy-efficient lighting elite. The company's Scope LED pendant took home the first of two big wins this year, thanks to a rotating lens that modifies the light beam diameter from a 20-degree spot to 50-degree flood. And it looks gorgeous whether dangling from a 12V monorail system or monopoint.

WWW.EDGELIGHTING.COM



← SCOPE LED TRACK EDGE LIGHTING

Another company with a double win this year, Edge Lighting's Scope LED track light features the same rotating lens as its pendant cousin. Its combination of beauty and brains is equally enthralling. The adjustable design takes this track light from 20 degrees to 50 degrees in a flash.

WWW.EDGELIGHTING.COM

LIGHTING *for* TOMORROW

2010
WINNERS:

THE
NEXT
BEST THING

lighting control DEVICES

DECORA CFL SLIDE DIMMER LEVITON



Dimming CFLs can be tricky business, but Leviton's Decora CFL Slide Dimmer has it down to a science. The industry's first slide dimmer designed to take on a variety of CFLs, the Decora actually detects whether a lamp is incandescent or a dimmable CFL, determines its low-end dimming aptitude and adjusts the dimmer range for optimal performance. WWW.LEVITON.COM



RADIO POWR SAVR™ OCCUPANCY/VACANCY SENSOR WITH MAESTRO WIRELESS® SWITCH

LUTRON

The Radio Powr Savr sensor from Lutron feeds today's wireless habit. Equipped with the company's trademarked ultra-sensitive XCT fine-motion detecting technology, this easy-to-install, battery-operated occupancy/vacancy sensor seamlessly communicates with the Maestro Wireless switch via Lutron's Clear Connect™ RF technology. The best part? Like all of this year's lighting control device winners, the Radio Powr Savr sensor is compatible with energy-efficient CFLs, and this particular model works with LEDs, too. WWW.LUTRON.COM



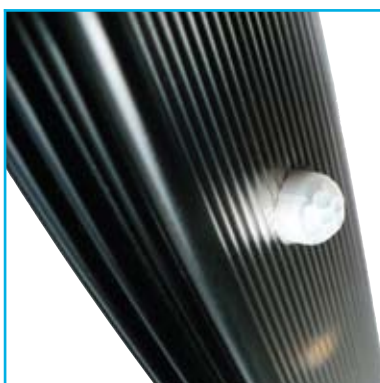


RT1-7 BUTTON TIMER

LEGRAND/PASS & SEYMOUR

Legrand/Pass & Seymour knows the energy- and money-saving value of “lights out.” With the simple touch of a button, the company’s RT1 timer will do all the work, switching out the light according to the user’s choice of five-, 10-, 20-, 30- and 60-minute time delays. A manual “on/off” button also lends maximum control. It’s a great energy-efficient story on its own, but this timer will control CFLs for an even happier ever after.

WWW.PASSANDSEYMOUR.COM



CREE LED LIGHTING

ALBEO TECHNOLOGIES INC.

solid-state lighting **HONORABLE MENTIONS**



BLACKSTONE INTL. LTD.

An integrated micro motion-sensor keeps the low-profile Agito Intelligent Task Light from **ALBEO TECHNOLOGIES INC.** smart and energy-savvy. The fully adjustable Sunter Architect Desk LED Lamp from **BLACKSTONE INTL. LTD.** reduces glare and eye strain. The CR6TM downlight from **CREE LED LIGHTING** stays price-competitive, but beats CFL downlights in efficacy, longevity and quality of light.