

## Press Release

### PR Contact:

Bob Freshman  
Marketing Manager  
bfreshman@leviton.com

## Leviton Lighting Control & Energy Management Products Awarded Three 2012 ADEX Awards for Design Excellence

*Leviton earns platinum, gold and silver-level awards for energy saving products*



**Melville, NY, May 21, 2011** – Three of Leviton’s new product innovations—SectorFlex distributed digital lighting controls, OSFHP and OSFHD high bay occupancy sensors with integrated light sensors and Series 3000 Intelligent Meter—were chosen by the judges at *Design Journal* magazine as recipients of the 2012 ADEX (Award for Design Excellence). The products received Platinum, Gold and Silver Awards, respectively. These products were selected from a field of thousands of entries in the competition.

SectorFlex integrates daylight harvesting, occupancy sensing, dimming and manual control into an intelligent digital lighting control system. Easy to design, install and program, SectorFlex provides energy savings and increases occupant comfort and productivity.

Offering energy savings for warehouses and other high mounted applications, the OSFHP and OSFHD high bay occupancy sensors feature an integrated light sensor. Specifically designed for warehouses, manufacturing, and other high-ceiling applications, these high bay sensors include

three interchangeable proprietary lenses for high bay, low bay, and aisle lighting control. This high bay sensor line includes an integrated rotating adjustable light sensor for daylight harvesting capabilities. Models include dual relay for bi-level control, cold storage and alternating relay versions.

The Leviton Series 3000 line of revenue-grade meters meets all measurement and verification based opportunities — including smart metering and LEED rating achievement. Designed to provide a simple and effective process for accurately capturing measurements of power consumption, Series 3000 meters are easy to specify and install for new construction and retrofits.

“We are pleased that *Design Journal* judges have selected our innovative products as this year’s platinum, gold and silver level winners,” said Richard Westfall, Vice President and General Manager for Leviton Lighting & Energy Solutions. “This is further validation of Leviton’s commitment to provide the market with innovative energy conservation solutions. These products make it simple and cost-effective to reduce lighting energy use and forecast the financial savings of installing eco-friendly lighting solutions.”

### **About Leviton Lighting & Energy Solutions**

Leviton Lighting & Energy Solutions products meet or exceed federal, state and industry building standards, and often enable customers to qualify for tax incentives and work toward earning LEED credits. A member of the United States Green Building Council, Leviton products include self-powered wireless occupancy sensors, lighting control relay systems, intelligent dimming systems and controls and daylight harvesting systems used in green buildings around the world. In addition, Leviton submetering and energy management software solutions allow users to measure and monitor energy usage. Learn more at [www.leviton.com/les](http://www.leviton.com/les).

### **About Leviton**

Leviton is the smart choice for the global electrical industry, providing the most comprehensive range of solutions to meet the needs of today’s residential, commercial and industrial buildings. Leveraging more than a century of experience, Leviton helps customers create sustainable, intelligent environments through its electrical wiring devices, network and data center connectivity solutions, and lighting energy management systems. From switches and receptacles, to daylight harvesting controls, networking systems, and equipment for charging electric vehicles, Leviton solutions help customers achieve savings in energy, time and cost, all while enhancing safety. For more information, visit [www.leviton.com](http://www.leviton.com), <http://www.facebook.com/leviton>, <http://twitter.com/leviton> or <http://www.youtube.com/user/Levitonmfg>.

###