Progress Report >

he Committee's mission is to keep in touch with developments in the art and science of lighting throughout the world and prepare a yearly report of achievements for the Society. Acceptance in the Progress Report is based on an impartial judging process used by the committee to evaluate each submission on its uniqueness, innovation and significance to the lighting industry. There were 216 submittals in 2012; 130 were accepted into the report.

IES PROGRESS COMMITTEE

Kim Daley, LC Chairperson

Bruce Belfer The Belfer Group

Gregory Bennorth Universal Lighting Technologies

Kristin Bernick Diversified Lighting

Bill Busch Committee Member

Robert Cilic OSRAM Sylvania Inc.

Boyd Corbett Maxlite

Leslie Davis, LC Leslie Davis Lighting Design Mark Benguerel Vice Chair Finelite, Inc.

Claudia Gabay-Jones *Committee Member* John Green, P.E., LC

Cooper Lighting Andrea Hartranft, LC

C.M. Kling & Associates Inc Peter Jacobson

Con Edison

Kandy Kernes Lighting Science Group Corp. Rick Leeds

Committee Member

Howard Lewis Lighting Alternatives Mark Lien, LC *Hubbell Lighting Inc* Eric Lind

Lutron Electronics Co., Inc. Kathleen Packard, LC

Visa Lighting Andrew Pultorak, LC

Lighting Design Lab

Edwin Rambusch Rambusch Decorating Co.

Dyke Riffle *Riffle & Associates Inc*

Vincent Roy, LC Philips Lighting Co.

Shelli Sedlak, LC GE Lighting Anthony Serres Committee Member

2012

Sandra Stashik Acuity Brands

Kenneth Walma Cooper Controls

Jered Widmer The Lighting Practice

Paula Ziegenbein OSRAM Sylvania Inc.

Ardra Zinkon TEC, Inc. Engineering and Design

Progress Report 2012



USAI introduces: Warm Glow Dimming in their LED downlight luminaires. A proprietary LED module shifts color temperature as the luminaire is dimmed to match the color shift of an incandescent lamp from 2,700 to 2,200K. The light engine delivers up to 63 lumens per watt in either 82 or 90 plus CRI.

Progress Report 2012



From **USAI** comes the BeveLED 2.0 Family. This complete family offers recessed downlight, adjustable and wall-wash options in three different light outputs up to 2,100 lumens. The fixture is available in four color temperatures up to 90 CRI and beam distributions of 30, 50, 80 deg.

Progress Report 2012



The NanoLED NXT from **USAI Lighting** provides the first 2.5-in. LED fixture with a 10 deg optic and 8,725 center beam candle power. The fixture has four beam options in 10, 25, 35 and 50 deg and has three color temperature options of 2,700, 3,000, and 3,500K.