

# 2015

# PROGRESS

# REPORT

**T**he Progress 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 227 submittals in 2015; 116 were accepted into the report.

## IES Progress Committee

Boyd Corbett  
**Chair**  
*Lumato Lighting*

Leslie Davis  
**Vice-Chair**  
*Leslie Davis Lighting Design*

Jered Widmer  
**Secretary**  
*The Lighting Practice*

Chris Bailey  
*Hubbell Lighting, Inc.*

Rob Cilic, LC  
*OSRAM SYLVANIA, Inc.*

Howard Lewis  
*Viscor Group of Companies*

Shelli Sedlak, LC  
*GE Lighting*

Bruce Belfer  
*Belfer Group*

Kim Daley  
*Electric Lighting Agencies*

Mark Lien, LL  
*OSRAM SYLVANIA*

Anthony Serres, LC  
*Philips*

Mark Benguerel  
*Finelite, Inc.*

Shaun Fillion  
*RAB Lighting*

Eric Lind  
*Lutron Electronics Co., Inc.*

Sandra Stashik, P.E.  
*Acuity Brands*

Greg Bennorth  
*Universal Lighting Technologies*

John Green, P.E., LC  
*Lambda 530 Consulting, LLC*

Tim O'Keefe  
*Luminii Corp*

Paula Ziegenbein, LC  
*Hartranft Lighting Design, LLC*

Kristin Bernick  
*Diversified Lighting*

Andrea Hartranft, LC  
*Hartranft Lighting Design, LLC*

Edwin Rambusch  
*Rambusch Decorating Co.*

Andra Zinkon  
*Tec Studio*

Bill Busch  
*Philips*

Peter Jacobson  
*Con Edison*

Dyke Riffle  
*Riffle & Associates*

Audwin Cash  
*Acuity Brands*

Rick Leeds  
*Flos USA, Inc.*

Vincent Roy, LC  
*Aland Enterprise*

---

## Downlights

This year the committee accepted a total of 15 LED downlights into the Progress Report.



Leading the list were several firsts including, from **USAI**, the Infinite Color+, which is the first architectural line of LED downlights offering tunable white and full color output from 1900 to 8000K.



This year the committee also saw a continued trend toward shallow plenum products. One complete LED downlight family from **USAI** features the BabyLED Downlight with an installation footprint of less than 3 in.



The BeveLED 5.0 from **USAI** is the first LED downlight with a 10-deg optic delivering up to 72,000 candela.

As white tuning is growing in both demand and interest, **USAI's** Color Select Technology provides the broadest CCT range in one light engine from 2200 to 6000K.

