

LD+A

The magazine of the Illuminating Engineering Society of North America

Light and Health

How the L.A. Dodgers Got Some Sleep

Autism and Sensitive Design

Patient Care Goes Back to Nature

January 2015 www.ies.org



2014

PROGRESS REPORT

The 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 265 submittals in 2014; 169 were accepted into the report.

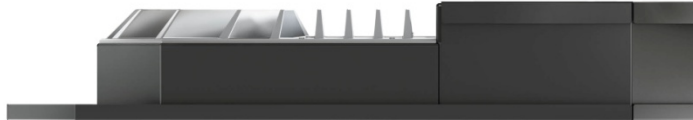
IES Progress Committee

Mark Benguerel
Chair
Finelite, Inc.

Boyd Corbett
Vice-Chair
Heilux, LLC

Leslie Davis
Secretary
Leslie Davis Lighting Design





BeveLED 2.0 downlight from **USAI Lighting** is now available in the thinnest LED housing on the market. BeveLED Flat measures less than 4 in. tall from top to bottom, sporting a $2\text{-}\frac{3}{4}$ in. housing height in the trim version and a $3\text{-}\frac{3}{8}$ in. tall housing height in the trimless. The luminaire delivers over 2300 lumens within a 2-step MacAdam ellipse.



USAI Lighting introduces the smallest aperture warm-dim product on the market with the BeveLED mini. The 1.5-in. aperture is available as a downlight, wall wash or adjustable luminaire and can deliver up to 875 lumens.