



The 43rd Annual IES Illumination Awards

Illumination Awards Final Judges



Lara Cordell
Wiedenbach Brown



Claire Hamill
Nulty +



Michael Lombardi
Sean O'Connor Lighting



Joseph "Jody" Good
Spectrum Engineers



Amy Laughead-Riese
37 Volts Light Studio

Illumination Awards Committee

CHAIR

Megan Carroll
Acuity Brands Lighting

Members

Jeffrey Davis
System Design Consultants Inc.

Craig Fox
ETC

John Harpest
Heapy Engineering

Howard Kosowsky
Power & Lighting Systems, Inc.

Denis Lavoie
LED Roadway Lighting Ltd.

Monica Olmos
Stantec Consulting

Jana Owens
Henderson Engineers

Richard Paradis
Synergy Investment, Inc.

Mark Seegel
Levine/Seegel Associates

Jim Toole
Flos USA, Inc.

Liesel Whitney-Schulte
Northeast Energy Efficiency
Partnerships

Karolina Zielinska-Dabkowska
Designs-4-People

Elizabeth Zwerver-Curtis
RENA Electronica

ADVISORY MEMBERS

Hamrah Ghashghaei
Hamrah Ghashghaei
Lighting Design

Zoe Rounds
Con'eer Engineering

PROGRAM

Welcome

With Brienne Willcock, Annual Conference Chairwoman,
Shirley Coyle, IES President,
Tim Licitra, EVP IES

Dinner

Presentation of the 2016 IES Louis B. Marks Award to William Brown

Presentation of the 2016 IES Medal Award to Peter Ngai

Howard Brandston Student Lighting Design Education Grant

2016 Grant Recipients to

Hanan Al Hashimi and Selma Benmakhlouf
2016 Honorable Mention to Justin Moench,
Michael Kuhlenengel, Nicholas Garaycochea

Presentation of the 2016 IES Fellows Award to

Lorne Whitehead and Daniel Blitzer

Presentation of the 2016 Illumination Awards

Megan Carroll, Chairwoman, Illumination Awards Committee
Jana Owens, Craig Fox, Illumination Awards Committee Members

Awards of Citation, Excellence and Distinction

The 43rd Annual IES Illumination Awards October 23, 2016

The 43rd Annual IES Illumination Awards is made possible tonight by the generous support of Eaton as our Platinum Sponsor





IES Louis B. Marks Award

The IES Louis B. Marks award is named in honor of the first President of the IES. It is presented to a member of the Society in recognition of exceptional service to the Society of a non-technical nature.

William Brown



Medal Award

The IES Medal is awarded with the purpose of giving recognition to meritorious technical achievement that has conspicuously furthered the profession, art or knowledge of illuminating engineering. Accomplishments shall be in the field of engineering, design, applied illumination, optics, ophthalmology, lighting, research or education.

Peter Ngai



Lorne Whitehead



Daniel Blitzer

Fellow Award

The IES Fellow designation shall be awarded to a Member of the Society for valuable contribution to the technical activities of the Society; to the art or science of illumination; or to the related scientific or engineering fields.



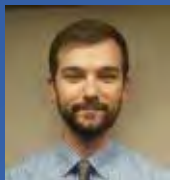
Al Hashimi



Selma Benmakhlouf

Howard Brandston Student Lighting Design Education Grant

The Howard Brandston Student Lighting Design Education Grant was established in 1988 to encourage and recognize students who have evidenced professional promise through presentation of an original and ingenious solution to a supplied lighting design problem.



Justin Moench



Michael Kuhlengle



Nicholas Garaycochea

THE AWARDS

The IES Illumination Awards program recognizes individuals for professionalism, ingenuity and originality in lighting design based on the individual merit of each entry. Judges are selected from a broad professional spectrum representing knowledge of lighting and design excellence. The judging system is entirely based on how well the lighting design meets the program criteria. The Illumination Awards program is not a competition. 2016 marks the 43rd anniversary of the IES lighting awards program.

The IES Illumination Awards are comprised of four parallel program categories:

The Edwin F. Guth Memorial Award for Interior Lighting Design

This award recognizes exceptional interior lighting projects that balance the functional illumination of space with the artistic application of light to enhance the occupant's experience.

The Energy and Environmental Lighting Design Award Sponsored by OSRAM SYLVANIA

The Energy and Environmental Lighting Design Award recognizes quality lighting installations in commercial and industrial buildings that incorporate advanced energy-saving strategies and environmentally responsible solutions into the overall design.



The Lighting Control Innovation Award Sponsored by the Lighting Controls Association

This prestigious award recognizes lighting projects that exemplify the effective use of lighting controls in nonresidential applications.

The Outdoor Lighting Design Award Sponsored by Eaton

This award recognizes excellence in lighting design and application in all aspects of exterior lighting. The program celebrates achievements in aesthetics, applied technical acumen, creative solutions to demanding site conditions and advancements to the industry in outdoor lighting applications. The goal of the program is to further the understanding, knowledge and function of outdoor lighting as a critical aspect of the built environment.

Award Levels

Section Award

Awarded at the local section level to recognize commendable achievement in lighting design.

Award of Merit

Awarded to recognize meritorious contribution to lighting design. Projects receiving sufficient scores continue on to be judged at the final level.

Final Awards

Awarded at the final level of judging and includes the following designations:

Special Citation - Awarded for superior elements of an outstanding lighting design, or in some instances, the use of lighting as an art form.

Award of Excellence - Awarded for an exceptional contribution to the art and science of lighting design.

Award of Distinction - Awarded for extraordinary achievement in lighting design.

All projects receive levels of recognition attained by consensus judge scores.



NBCUniversal Lobby and Mezzanine Restoration

New York City

Designers: Renée Cooley, Adam Kroll, Natalia Lesniak – Cooley Monato Studio

Owner: NBCUniversal

Photos: Paul Warchol

To view more images of the IA winning projects, scan the QR code or visit www.ies.org/ia.

