

# Approved Method: Measuring Luminous Flux and Color Maintenance of LED Lamps, Light Engines, and Luminaires

This is a preview. Click here to purchase the full publication.

# IES Approved Method for Measuring Luminous Flux and Color Maintenance of LED Lamps, Light Engines, and Luminaires

Publication of this Committee report has been approved by IES. Suggestions for revision should be directed to IES.

This is a preview. Click here to purchase the full publication.

Copyright 2014 by the Illuminating Engineering Society of North America.

Approved by the IES Board of Directors, March 31, 2014, as a Transaction of the Illuminating Engineering Society of North America.

*All rights reserved.* No part of this publication may be reproduced in any form, in any electronic retrieval system or otherwise, without prior written permission of the IES.

Published by the Illuminating Engineering Society of North America, 120 Wall Street, New York, New York 10005.

IES Standards and Guides are developed through committee consensus and produced by the IES Office in New York. Careful attention is given to style and accuracy. If any errors are noted in this document, please forward them to Rita Harrold, Director of Technology, at the above address for verification and correction. The IES welcomes and urges feedback and comments.

ISBN # 978-0-87995-288-4

Printed in the United States of America.

# DISCLAIMER

IES publications are developed through the consensus standards development process approved by the American National Standards Institute. This process brings together volunteers representing varied viewpoints and interests to achieve consensus on lighting recommendations. While the IES administers the process and establishes policies and procedures to promote fairness in the development of consensus, it makes no guaranty or warranty as to the accuracy or completeness of any information published herein.

The IES disclaims liability for any injury to persons or property or other damages of any nature whatsoever, whether special, indirect, consequential or compensatory, directly or indirectly resulting from the publication, use of, or reliance on this document.

In issuing and making this document available, the IES is not undertaking to render professional or other services for or on behalf of any person or entity. Nor is the IES undertaking to perform any duty owed by any person or entity to someone else. Anyone using this document should rely on his or her own independent judgment or, as appropriate, seek the advice of a competent professional in determining the exercise of reasonable care in any given circumstances.

The IES has no power, nor does it undertake, to police or enforce compliance with the contents of this document. Nor does the IES list, certify, test or inspect products, designs, or installations for compliance with this document. Any certification or statement of compliance with the requirements of this document shall not be attributable to the IES and is solely the responsibility of the certifier or maker of the statement.

This is a preview. Click here to purchase the full publication.

# Prepared by the Solid-State Lighting Subcommittee of the **IESNA** Testing Procedures Committee

#### LM-84 Working Group

#### Jim Anderson, Technical Coordinator

Alex Baker	Mihaly Kotrebai	Gary Steinberg
Dennis Bradley	Kevin Krueger	Ralph Tuttle
Dave Ellis	Rand Lee	Jeremy Yon
Jim Hospodarsky	Emil Radkov	
Jianzhong Jiao	Michael Riebling	

#### Solid-State Lighting Subcommittee

### Emil Radkov Chair

John Adinolfi\* Carl Andersen\* Alex Baker Peter Behnke\* Robert Berger Rolf Bergman Barry Besmanoff\* Carl Bloomfield\* **Dennis Bradley\*** Eric Bretschneider Kevin Broughton\* Jennifer Burns\* Michael Buzard\* David Chan\* Gigi Chan Xiaolu Chen\* Jason Chesley\* Jeonghyeon Choi\* Pei-Ting Chou\* Ashfagul Chowdhury\* Zane Coleman\* Grace Connelly\* Keith Cook\* Steven Coyne\* James Creveling\* James Dakin\* Ronald Daubach\* Lynn Davis\* Marc Dyble\* David Eckel\* Phil Elizondo\* Steven Ellersick\* David Ellis Caryl Kinsey Fox\* Calvin Galberth\*

Austin Gelder\* David Grandin\* Michael Grather Yongfeng Guan\* Kei Haraguchi Rudi Hechfellner\* Kyle Hemmi\* Timothy Henning\* Sylvia Herman\* Tanya Hernandez\* John Hickman\* Yoelit Hiebert\* Mark Hodapp\* James Hospodarsky Bin Hou\* Shuming Hua\* Jeff Hulett Po-Chieh Hung\* Andrew Jackson Je Jang\* David Jenkins Andrew (Sangkyoo) Jeon\* Andy Nishida\* Jianzhong Jiao Jim Kahn Demetrios Karambelas Hamid Kashani\* Tokihisa Kawabata\* Philip Keebler\* Shawn Keenev\* Tae Yeon Koo\* Mihaly Kotrebai Becky Kuebler Jaekwang Lee\* Rand Lee Sunghee Lee\*

Michael Lehman\* James Leland\* **Richard Li\*** Kurt Liepmann\* Joseph Linguata\* Steven Longo Min-Hao Lu\* Jeremy Ludyjan\* Ruiging Ma\* Vikrant Mahajan\* Joseph Marella Mark McClear\* Greg McKee Jonathan Melman\* C. Cameron Miller Maria Nadal\* Ronald Naus\* Dante Nava\* David Neal\* Brandon Neale\* Paul Nie\* Michael O'Boyle\* Dan O'Hare\* Yoshihiro Ohno\* Michael O'Regan\* Marcel Pabst\* Doosung Park\* Sagar Patel\* Michael Piscitelli\* Michael Poplawski\* Bruno Primerano\* Emil Radkov Sid Rane\* Bipin Rao\*

Irina Rasputnis\* Eric Richman Kelvin Rong\* Ronald Rykowski\* Evelyn Sahaja\* Mark Sapcoe Jason Schutz Keith Scott Frank Shum\* Scot Solimine\* Llovd Stafford\* **Gregory Staples\*** Gary Steinberg Heidi Steward\* Jacki Swiernik\* David Szombatfalvy\* Ted Tomonaga\* Ralph Tuttle Tatsukiyo Uchida\* Venkat Venkataramanan\* Yaqi Wang\* Joseph Welch\* Kurt Wilcox\* Brienne Willcock\* Vivian Wu\* Wensheng Xu\* Jeremy Yon **Richard Young\*** William Young\* Gary Yu\* John Zhang Yuqin Zong\*

\* Advisory Member

\*\* Honorary Member