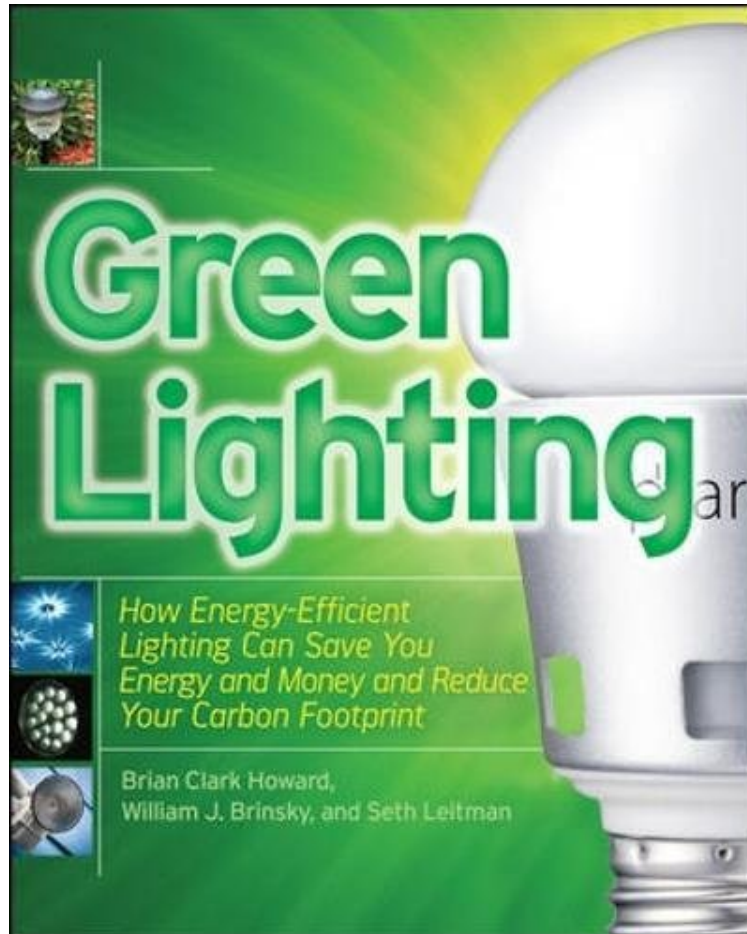


(Read ebook) Green Lighting (Tab Green Guru Guides)

Green Lighting (Tab Green Guru Guides)

Brian Clark Howard, Seth Leitman, William Brinsky
DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#1592961 in Books Howard Brian Clark Brinsky William J Leitman Seth 2010-09-24 2010-09-24Original language:EnglishPDF # 1 9.30 x .45 x 7.40l, .89 #File Name: 0071630163240 pagesGreen Lighting How Energy Efficient Lighting Can Save You Energy and Money and Reduce Your Carbon Footprint | File size: 27.Mb

Brian Clark Howard, Seth Leitman, William Brinsky : Green Lighting (Tab Green Guru Guides) before purchasing it in order to gage whether or not it would be worth my time, and all praised Green Lighting (Tab Green Guru Guides):

0 of 0 people found the following review helpful. Good But Already Dated Introduction to Energy Efficient LightingBy A. DuncanThis 2011 book is a good non-technical introduction into energy efficient lighting. Published by McGraw-Hill, so the formatting and editing are generally high quality. Numerous photos, but all black white. Aimed at both the residential and commercial market. Good general introduction into lighting concepts. Two of the authors are from the "green goods" world, and one is a lighting expert, and that author background ratio is reflected in the content. For example, more content about funky green light fixtures than the technologies of occupancy sensors and lighting controls.Biggest negative with the book is that the 2011 publication date is already quite dated in the lighting

world. We are witnessing the LED revolution, which in 2015 is now in full force, but was just beginning in 2011. A lot of fluorescent, HID and incandescent lighting systems are becoming obsolete, and that was not the case in 2011. 0 of 0 people found the following review helpful. This is book is more like a Magazine Article By Alejandro A One hour in google or wikipedia will give you the same information than this book. It's more like a magazine article-of-the-month kind of thing. For me, this is not a book, as it doesn't add any special information or a unique structured recollection of information on the topic. I wouldn't recommend it if you already know the basics of lighting, or if you are good at finding quality information on google. 0 of 0 people found the following review helpful. Five Stars By Danny D Lanegreat book

Flip the switch to energy-efficient lighting This do-it-yourself guide makes it easy to upgrade residential and commercial lighting to reduce costs and environmental impact while maintaining or even improving the quality of the lighting. Filled with step-by-step instructions, Green Lighting shows you how to save money and energy with light-emitting diodes (LEDs), compact fluorescent lighting (CFL), solar lights, windows, skylights, fixtures, controls, and other bright ideas. Methods for calculating return on investment, plus recommended sources for energy-efficient products, are included in this practical resource. Green Lighting covers: Color temperature measurements In-depth details on the differences between LEDs and CFLs How utilities bill for electricity usage Comparing wattage and determining energy savings ENERGY STAR ratings Purchasing appropriate bulbs, fixtures, and sensors Developing a comprehensive green lighting plan for your entire home, office, or commercial environment Incandescent, halogen, and gas-discharge lighting Solar and next-generation lighting

About the Author Brian Clark Howard (New York, NY) is a Web editor at The Daily Green (www.thedailygreen.com), which is part of Hearst Digital Media and is one of the world's largest and most trusted sources for consumer information on living a more environmentally friendly life. Brian was previously managing editor of E/The Environmental Magazine, the oldest and largest independent environmental magazine in the United States. He has written for Yahoo!, MSN, Plenty, The Green Guide, Popular Mechanics online, Mens Health, Mother Nature Network, Oceana, AlterNet and elsewhere. Brian coauthored a book on geothermal heating and cooling, forthcoming from McGraw-Hill, and he wrote the chapter on green power and green lighting for the 2005 book Green Living (Plume), which he also coedited. Brian also wrote the chapter on saving energy for the 2009 book Whole Green Catalog (Rodale). Brian earned an MS in journalism from Columbia University and holds two bachelors degrees in environmental sciences. Brian was a finalist for the 2005 Reuters/IUCN Environmental Media Awards and has appeared on numerous radio and television programs. He also blogs for Asylum and as the URTH Guy at The Daily Green. Bill Brinsky founded Envirolite Systems which focuses on lighting and energy, from design of new systems to energy efficiency upgrades of current systems. He previously worked for Con Edison. Seth Leitman is President and Managing Member of the ETS Energy Store, LLC (www.etsenergy.com), which sells organic, natural, and sustainable products for business and home use. Previously, he worked for the New York State Power Authority and the New York State Energy Research and Development Authority, where he helped develop, market, and manage electric and hybrid vehicle programs serving New York State and the New York metropolitan area. Seth is the co-author of Build Your Own Electric Vehicle, Second Edition.