

The book was found

How To Make LED Light Bulbs Yourself



The Do It Yourself World
Presents

How To Make LED Light Bulbs

A DIY Guide to Homemade LED Lighting



With plans, ideas and photos to help you make your own LED light bulbs on a budget. Save energy and money by making your own LED lamps.

Another Do It Yourself Book
from The DIY World
<http://www.thediyworld.com>



Synopsis

How to make your own LED light bulbs and save money and energy. You can make your own LED light bulb at home and save on the cost of retail LED lamps. LED lighting is still a bit expensive, but that should not stop you from using LEDs to save energy at home. This booklet is an original from The Do It Yourself World with full color images and detailed plans. Includes tips and tricks for making a better LED lamp yourself. The book is actually two books in one. The first section deals with LED facts in general. The second section (book one) deals with how to make a 120 Volt LED light bulb for your home. The third section (book two) deals with how to make a 12 Volt LED light bulb for your RV, camper or boat. The LED light bulbs in these two books show you how to make a more efficient light bulb by avoiding the use of resistors. Resistors resist electricity, wasting the extra energy as heat. In an off grid living environment, wasting energy is undesirable. By making your LED light bulb without resistors or power converters, you are using all of your valuable energy.

Book Information

File Size: 1877 KB

Publisher: The Do It Yourself World (September 7, 2012)

Publication Date: September 7, 2012

Sold by: Digital Services LLC

Language: English

ASIN: B0097VS7GM

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #250,598 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #28

in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > How-to & Home Improvements > Electrical #41 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits #104 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Design

Customer Reviews

This is basically the same information as on the website. The book assumes some knowledge, which is odd because it starts telling you each step to take then as you move through the process of

building the light it begins giving steps that only a person familiar with electricity would understand (as they are given.) The book is short and offers no information that is not easily available for free on the internet.

Poorly formatted, hard to follow, and a duplicate of a lot of information available on the web. I thought this would be a fun project but it's really just a guide on connecting LEDs in a series. There are few considerations taken to this being a practical source of light, the quality of the light, or to safety. Ultimately this is not a usable guide for doing anything but building the most basic of light sources, and even for that I'd like to see more information.

Missing a whole lot of information. No information about making your own replacement fluorescent lamps. I'm sure the information in this mini pamphlet is covered in basic electricity 101. Should be free. On a positive, you can make your calculations using basic arithmetic.

WORST book ever. Don't even waste your time. All the info is found free online and you can see way better tutorials on youtube...

PLEASE don't waste your money on this silly book.

I'm cheap, this book is cheap, the taught product is cheap, unless you are a millionaire (or think you are), this is a good way to save and work a hobby at the same time. i.e. cheap is good. LEDs are the next best brain child and this book shows a couple great starting places, 12v & 110v light sources that for now are too costly for me to replace. Besides, I am learning some great stuff.

This guy is a scammer[...]

[Download to continue reading...](#)

How to make LED light bulbs yourself Fall Bulbs For Spring Flowers: Tulips, Daffodils, Amaryllis & 14 Other Bulbs To Plant For A Blooming Spring Garden... Garden Book The Complete Practical Handbook of Garden Bulbs: How to create a spectacular flowering garden throughout the year with bulbs, corms, tubers and rhizomes (Complete Practical Handbook) The Complete Book of Bulbs & Bulb Gardening - How to Create a Spectacular Garden Through the Year with Bulbs, Corms, Tubers, and Rhizomes Baby-Led Weaning: A simple step by step guide to baby-led weaning Specialty Cut Flowers: The Production of Annuals, Perennials, Bulbs, and Woody Plants for Fresh

and Dried Cut Flowers Ornamental Bulbs, Corms and Tubers (Crop Production Science in Horticulture) 50 Beautiful Deer-Resistant Plants: The Prettiest Annuals, Perennials, Bulbs, and Shrubs that Deer Don't Eat Annuals, Perennials & Bulbs for Your Home: Designing, Planting & Maintaining Your Flower Garden (Gardening) Bulbs in the Basement, Geraniums on the Windowsill: How to Grow & Overwinter 165 Tender Plants Annuals, Perennials, & Bulbs Christopher Lloyd's Garden Flowers: Perennials, Bulbs, Grasses, Ferns Bulbs in Bloom The Little Bulbs: A Tale of Two Gardens Landscaping with Bulbs: Storey's Country Wisdom Bulletin A-99 Manual of Bulbs (Royal Horticultural Society) Bulbs for Warm Climates Garden Bulbs for the South The Random House Book of Bulbs An Introduction To Bulbs: Learn How To Select, Plant & Grow One Of Nature's Best Kept Secrets

[Dmca](#)