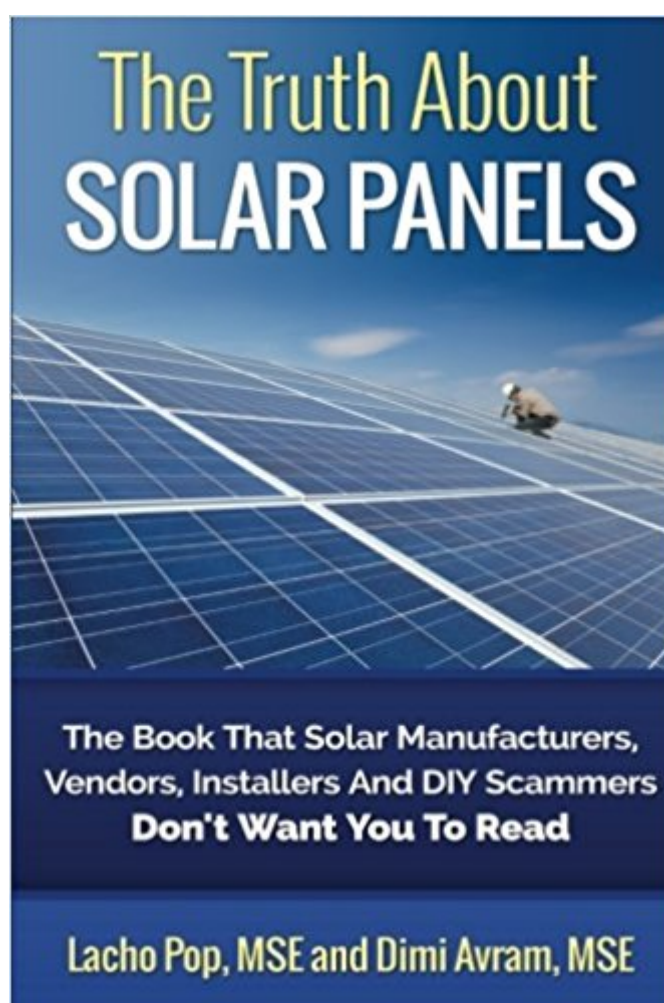


The book was found

# The Truth About Solar Panels: The Book That Solar Manufacturers, Vendors, Installers And DIY Scammers Don't Want You To Read



## Synopsis

The book "The Truth About Solar Panels: The Book That Solar Manufacturers, Vendors, Installers And DIY Scammers Don't Want You To Read" has been created as an answer to widely spread misleading, rehashed or low quality information about solar panels written by some unqualified authors. Unfortunately such questionable information is flooding not only the internet but also the other powerful media and digital platforms. The authors of this book hold master degree in engineering. Their experience helps them to present the complex world of solar energy in a manner that is both practical and easy understood by a broad audience. The book is an honest revelation about solar panels described beyond the hype and beyond the stigma. If you are going to invest in solar panel system or to upgrade already installed one this revelation is also about your money. Buying, building or installing a solar electric (photovoltaic, PV) system for your home, business, vehicle or boat is a complex project, and there are a lot of different issues involved. Whether you plan to do it yourself or hire a professional to do it for you, you will need to know the correct terminology to use to research, design, purchase and communicate about it. It must be emphasized that the right choice of the solar panel is about 80% responsible for the overall performance of your solar power system. Get it wrong and you'll lose a lot of money and get many headaches in years to come. The book "The Truth About Solar Panels" could save you a lot of money and headaches for years to come, since it: Gives you actionable and practical information about different types of solar panels, their pros, cons, risks, characteristics and warranties. Honestly compares and reveals advantages and disadvantages of brand new, second hand and do-it-yourself solar panels in a unique manner. Furthermore this book will help you: Choose the best solar panel in terms of price performance suitable for your solar project. Immediately spot the "unfair" marketing tricks used to sell you an overpriced underperforming solar panel of questionable warranty. Judge the quality of solar quotes and filter out the disadvantageous ones. In fact most solar panel manufacturers, vendors and installers take the advantage of the seeming complexity of solar parameters to market you an inferior solar panel in a better light and higher price, while at the same time being in line with the customer law for consumer rights. This book is for anyone who seeks certain step-by-step practical information about solar panels, their performance and proper selection: homeowners do-it-yourself solar enthusiasts lovers of recreational vehicles, campers, boats and other outdoor activities survivalists potential investors in solar power business owners interested in solar power students teachers people interested in becoming solar installers people working in the sales and marketing area of solar power and green energy industry many others keen in solar power and renewable energy. If you are a customer,

the book gives all actionable information to seek the answer of the all important and sensitive to solar installer, vendors questions.Â If you are from solar seller side, this book helps you get prepared to answer those tricky questions. You can use this guide:Â As a reference while you are planning your PV systemWhen you are surfing the web pricing solar panelsÂ When you are talking with solar vendors and installers.Â Get the book "The Truth About Solar Panels" now and start your solar project today!

## **Book Information**

Paperback: 128 pages

Publisher: Digital Publishing Ltd; 1 edition (August 17, 2015)

Language: English

ISBN-10: 6197258013

ISBN-13: 978-6197258011

Product Dimensions: 6 x 0.3 x 9 inches

Shipping Weight: 8 ounces (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars 17 customer reviews

Best Sellers Rank: #629,071 in Books (See Top 100 in Books) #51 inÂ Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Solar #3379 inÂ Books > Science & Math > Nature & Ecology > Conservation #7489 inÂ Books > Science & Math > Physics

## **Customer Reviews**

Lacho Pop, MSE, has more than 15 years of experience in market research, technological research and design and implementation of various sophisticated electronic and telecommunication systems. His large experience helps him present the complex world of solar energy and solar power in a manner that is both practical and easy understood by a broad audience.

Needs an editor to make more readable in any language

It is a good book for those who have little knowledge about solar panels and a fine tutorial for teaching a class on basic solar.

Is just the ebook I was looking for. It had the calculations and terms necessary for understanding the potential and limits of the materials and design of any size. I am interested in going totally off the

grid one panel at a time in my mobile home. Great book, thanks, John.Wilson

this is well written and very informative when it comes to learning about the use of solar panels.

lot more info than i knew

OKAY>

great

Very poorly written. The author seems to have a significant amount of electrical/solar panel experience, but the poor editing makes me question his credibility. The title also does not represent the content of the book. This is much more of a DIYers guide to solar panel design and installation than an exposé on the industry that you might expect from the title. There are some references given that are not terrible, but I'm not sure that is worth the \$5 is charging.

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

The Truth About Solar Panels: The Book That Solar Manufacturers, Vendors, Installers And DIY Scammers Don't Want You To Read  
DIY: How to make solar cell panels easily with no experience!  
Master Making Solar Panels Faster! (Master Solar Faster Book 1)  
DIY: 365 Days of DIY: A Collection of DIY, DIY Household Hacks, DIY Cleaning and Organizing, DIY Projects, and More DIY Tips to Make Your Life Easier (With Over 45 DIY Christmas Gift Ideas)  
Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems)  
DIY Solar Panels: You CAN Build Them!  
The Life-Changing Magic of Not Giving a F\*ck: How to Stop Spending Time You Don't Have with People You Don't Like Doing Things You Don't Want to Do  
The Life-Changing Magic of Not Giving a F\*ck: How to Stop Spending Time You Don't Have with People You Don't Like Doing Things You Don't Want to Do (A No F\*cks Given Guide)  
DIY Household Hacks for Beginners: DIY Hacks For Cleaning And Organizing, Increased Productivity, Declutter your Home (DIY Home Improvements, DIY Household ... And Organizing, Increase Productivity)  
DIY For Men: Woodworking, Ham Radio, Blacksmithing, Homemade Weapons and Even DIY Internet Connection: (DIY Projects For Home, Woodworking, How To Build A Shed, Blacksmith, DIY Ideas, Natural Crafts)  
Off-Grid Living: How To Build Wind Turbine, Solar Panels And Micro Hydroelectric Generator To Power Up Your House: (Wind Power, Hydropower, Solar Energy, Power Generation)  
Solar Energy for Beginners: The

Complete Guide to Solar Power Systems, Panels & Cells Planning and Installing Solar Thermal Systems: A Guide for Installers, Architects and Engineers Solar Cooking: Different Types of Solar Cookers: The Pros and Cons of Different Types of Solar Cookers and What Will Work Best For You How to Analyze People: Human Psychology Read People Instantly, Read Body Language and Know What People Want, How to Read Minds Install Your Own Solar Panels: Designing and Installing a Photovoltaic System to Power Your Home Renewable Energy Sources in Saudi Arabia: A New Age Look at the Sustainability of the Natural Resources in the Middle East Inclusive of Solar Panels, Hydro-Electric ... Hybrids, Hydroelectric Power & More Off-Grid Power: How To Make Solar Panels DIY Protein Bars: 30 Delicious and Healthy DIY Protein Bars (diy protein bars, protein bars, high protein snacks) DIY Wood Pallet Projects: 23 Creative Wood Pallet Projects That Are Easy To Make And Sell! (DIY Household Hacks, DIY Projects, Woodworking) Soapmaking, Body Butter & Essential Oils DIY Collection x 9: Soapmaking, Body Butter & Essential Oils Boxset Bundle: Making Soap At Home, DIY Soap Recipes, ... & MUCH MUCH MORE! (DIY Beauty Boxsets)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)