



Photographic Rendering with V-Ray for SketchUp

By Brian Bradley

[Download now](#)

[Read Online](#) 

Photographic Rendering with V-Ray for SketchUp By Brian Bradley

An allinclusive guide to creating a photo quality VRay render for SketchUp

About This Book

- Clear, step-by-step instructions that teach you how to use the most important tools needed to create photographic renders in V-Ray
- Implement the steps effectively with the help of the SketchUp scene files provided
- Become a better artist by becoming familiar with important lighting and material backgrounds backed up by theory

Who This Book Is For

If you are a SketchUp user who would love to turn your favourite modelling application into a 'virtual photography studio', then this book has been designed and written for you. Existing V-Ray users will also find plenty to enjoy and benefit from in this book.

Some basic experience with SketchUp and familiarity with photography will be helpful, but is not mandatory.

What You Will Learn

- Create and control interior sunlight using a V-Ray Spotlight light object
- Discover how to set up Skylight in a variety of ways, including making use of V-Ray's Rectangle and Dome light types
- Work with interior nighttime lighting and real-world light energy values using V-Ray's IES lights
- Produce believable surface properties using V-Ray's material and map system
- Compose and render a shot correctly with V-Ray's camera and output controls
- How to make use of V-Ray's camera and output controls to compose and render a shot correctly
- Become a better lighting artist in V-Ray by understanding some extremely important lighting theory

In Detail

Every Sketch Up user wants to present their designs in the best possible light. What better way to bring them to life than to present them in a genuinely photographic manner? Although the V-Ray render engine has been available to SketchUp users for a good number of years now, the release of the 2.0 Version takes the production of photographic renders in SketchUp to a whole new level.

Using the V-Ray for SketchUp rendering engine through with clear, step-by-step instructions and companion graphics, this guide will give you everything you need to get started. This book has been designed to progressively introduce you to all the V-Ray tools you will need to produce photographic renders using V-Ray.

The journey begins with basics of camera composition, lighting, texturing, and then rendering an interior scene using the V-Ray engine. Using the scene files provided, we will learn how to set up lighting rigs for both daytime and nighttime interior shots, as well as seeing how we can make good use of V-Ray's procedural day-lighting system on exteriors.

As a render will only be as believable as the component parts, we will learn the texturing system in V-Ray and how to use a variety of materials, maps, and layers to produce realistic surface properties for our geometry.

Before producing our final output, we will want to see how we can use the variety of quality control settings in V-Ray, including the Global Illumination and Image Sampling settings to produce a high level of quality for our project.

Add the finishing touches with some compositing and post-production techniques to bring out the full potential of the work you have done.

 [Download Photographic Rendering with V-Ray for SketchUp ...pdf](#)

 [Read Online Photographic Rendering with V-Ray for SketchUp ...pdf](#)

Photographic Rendering with V-Ray for SketchUp

By Brian Bradley

Photographic Rendering with V-Ray for SketchUp By Brian Bradley

An allinclusive guide to creating a photo quality VRay render for SketchUp

About This Book

- Clear, step-by-step instructions that teach you how to use the most important tools needed to create photographic renders in V-Ray
- Implement the steps effectively with the help of the SketchUp scene files provided
- Become a better artist by becoming familiar with important lighting and material backgrounds backed up by theory

Who This Book Is For

If you are a SketchUp user who would love to turn your favourite modelling application into a 'virtual photography studio', then this book has been designed and written for you. Existing V-Ray users will also find plenty to enjoy and benefit from in this book.

Some basic experience with SketchUp and familiarity with photography will be helpful, but is not mandatory.

What You Will Learn

- Create and control interior sunlight using a V-Ray Spotlight light object
- Discover how to set up Skylight in a variety of ways, including making use of V-Ray's Rectangle and Dome light types
- Work with interior nighttime lighting and real-world light energy values using V-Ray's IES lights
- Produce believable surface properties using V-Ray's material and map system
- Compose and render a shot correctly with V-Ray's camera and output controls
- How to make use of V-Ray's camera and output controls to compose and render a shot correctly
- Become a better lighting artist in V-Ray by understanding some extremely important lighting theory

In Detail

Every Sketch Up user wants to present their designs in the best possible light. What better way to bring them to life than to present them in a genuinely photographic manner? Although the V-Ray render engine has been available to SketchUp users for a good number of years now, the release of the 2.0 Version takes the production of photographic renders in SketchUp to a whole new level.

Using the V-Ray for SketchUp rendering engine through with clear, step-by-step instructions and companion graphics, this guide will give you everything you need to get started. This book has been designed to progressively introduce you to all the V-Ray tools you will need to produce photographic renders using V-Ray.

The journey begins with basics of camera composition, lighting, texturing, and then rendering an interior scene using the V-Ray engine. Using the scene files provided, we will learn how to set up lighting rigs for both daytime and nighttime interior shots, as well as seeing how we can make good use of V-Ray's procedural day-lighting system on exteriors.

As a render will only be as believable as the component parts, we will learn the texturing system in V-Ray and how to use a variety of materials, maps, and layers to produce realistic surface properties for our geometry.

Before producing our final output, we will want to see how we can use the variety of quality control settings in V-Ray, including the Global Illumination and Image Sampling settings to produce a high level of quality for our project.

Add the finishing touches with some compositing and post-production techniques to bring out the full potential of the work you have done.

Photographic Rendering with V-Ray for SketchUp By Brian Bradley Bibliography

- Sales Rank: #457021 in Books
- Published on: 2014-04-18
- Released on: 2014-03-19
- Original language: English
- Number of items: 1
- Dimensions: 9.25" h x .74" w x 7.50" l, 1.25 pounds
- Binding: Paperback
- 381 pages



[Download Photographic Rendering with V-Ray for SketchUp ...pdf](#)



[Read Online Photographic Rendering with V-Ray for SketchUp ...pdf](#)

Download and Read Free Online Photographic Rendering with V-Ray for SketchUp By Brian Bradley

Editorial Review

About the Author

Brian Bradley

Brian Bradley is a selftaught 3D artist and Training Author who started experimenting with creative software and 3D applications back in 1993. By the mid 90s, he was running his own small multimedia business working on projects as diverse as corporate logos, graphic design for clothing and vehicles, as well as developing full product and architectural visualization projects. In 2007, he turned the attention of his familyrun studio toward fulltime production of CG Training, focusing initially on 3ds Max along with the mental ray and VRay render engines. In 2012, he joined the ranks of Training Authors producing course for the lynda.com online training library, producing (among others) VRaybased courses for 3ds Max, Maya, and of course, SketchUp. Recently, Brian and his team have completed a revamp of the vrayelite.com website that they run and they plan to work at slowly but surely expanding both the level and quality of training and content that it houses.

Users Review

From reader reviews:

George Hartzell:

Here thing why that Photographic Rendering with V-Ray for SketchUp are different and reputable to be yours. First of all examining a book is good nonetheless it depends in the content of computer which is the content is as delicious as food or not. Photographic Rendering with V-Ray for SketchUp giving you information deeper including different ways, you can find any guide out there but there is no publication that similar with Photographic Rendering with V-Ray for SketchUp. It gives you thrill reading journey, its open up your eyes about the thing that happened in the world which is perhaps can be happened around you. It is easy to bring everywhere like in park your car, café, or even in your approach home by train. If you are having difficulties in bringing the printed book maybe the form of Photographic Rendering with V-Ray for SketchUp in e-book can be your choice.

Barbara Baker:

The ability that you get from Photographic Rendering with V-Ray for SketchUp is a more deep you rooting the information that hide inside words the more you get serious about reading it. It does not mean that this book is hard to understand but Photographic Rendering with V-Ray for SketchUp giving you joy feeling of reading. The article author conveys their point in a number of way that can be understood by anyone who read the item because the author of this e-book is well-known enough. This kind of book also makes your personal vocabulary increase well. So it is easy to understand then can go along, both in printed or e-book style are available. We recommend you for having this kind of Photographic Rendering with V-Ray for SketchUp instantly.

Teresa Graham:

Information is provisions for those to get better life, information today can get by anyone at everywhere. The information can be a understanding or any news even a problem. What people must be consider when those information which is inside the former life are hard to be find than now's taking seriously which one is appropriate to believe or which one typically the resource are convinced. If you find the unstable resource then you buy it as your main information we will see huge disadvantage for you. All those possibilities will not happen inside you if you take Photographic Rendering with V-Ray for SketchUp as the daily resource information.

Lorna Dews:

Many people spending their moment by playing outside having friends, fun activity using family or just watching TV the whole day. You can have new activity to shell out your whole day by reading a book. Ugh, do you consider reading a book really can hard because you have to bring the book everywhere? It okay you can have the e-book, bringing everywhere you want in your Mobile phone. Like Photographic Rendering with V-Ray for SketchUp which is obtaining the e-book version. So , why not try out this book? Let's observe.

Download and Read Online Photographic Rendering with V-Ray for SketchUp By Brian Bradley #32RLBJFZM10

Read Photographic Rendering with V-Ray for SketchUp By Brian Bradley for online ebook

Photographic Rendering with V-Ray for SketchUp By Brian Bradley Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Photographic Rendering with V-Ray for SketchUp By Brian Bradley books to read online.

Online Photographic Rendering with V-Ray for SketchUp By Brian Bradley ebook PDF download

Photographic Rendering with V-Ray for SketchUp By Brian Bradley Doc

Photographic Rendering with V-Ray for SketchUp By Brian Bradley MobiPocket

Photographic Rendering with V-Ray for SketchUp By Brian Bradley EPub