Lightscape™
# Table of Contents

1 Introduction  
   Summary ........................................... 1  
   About Lightscape .................................. 1  
   Computer Graphics Rendering ..................... 2  
   Photometry ........................................ 7  
   About Lightscape Documentation ................. 8  

2 Installation  
   Summary ........................................... 11  
   System Requirements .............................. 11  
   Installing Lightscape for the First Time ........ 12  
   Upgrading from a Previous Version of Lightscape.......................... 12  

3 Workflow  
   Summary ........................................... 13  
   Preparing the Model .............................. 14  
   Processing the Radiosity Solution .............. 15  

4 The Interface  
   Summary ........................................... 17  
   Starting Lightscape ................................ 17  
   Overview of the Interface ....................... 17  
   Interface Conventions ............................ 24  
   Using Toolbars ................................... 25  
   Using File Controls ................................ 27  
   Viewing the Model ................................ 29  
   Controlling the Display ......................... 35  
   Selecting Objects ................................ 38
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Importing Geometry</td>
<td>53</td>
</tr>
<tr>
<td>6</td>
<td>Refining Geometry</td>
<td>81</td>
</tr>
<tr>
<td>7</td>
<td>Using Materials</td>
<td>103</td>
</tr>
<tr>
<td>8</td>
<td>Artificial Lighting</td>
<td>129</td>
</tr>
<tr>
<td>Chapter</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>12</td>
<td>Lighting Analysis</td>
<td>195</td>
</tr>
<tr>
<td></td>
<td>Summary</td>
<td>195</td>
</tr>
<tr>
<td></td>
<td>About Lighting Analysis</td>
<td>195</td>
</tr>
<tr>
<td></td>
<td>Displaying Light Distribution</td>
<td>195</td>
</tr>
<tr>
<td></td>
<td>Analyzing Lighting Statistics</td>
<td>198</td>
</tr>
<tr>
<td></td>
<td>Controlling Analysis Grids</td>
<td>199</td>
</tr>
<tr>
<td></td>
<td>Using Workplanes</td>
<td>200</td>
</tr>
<tr>
<td>13</td>
<td>Mesh to Texture</td>
<td>203</td>
</tr>
<tr>
<td></td>
<td>Summary</td>
<td>203</td>
</tr>
<tr>
<td></td>
<td>About Mesh to Texture</td>
<td>203</td>
</tr>
<tr>
<td></td>
<td>Using Mesh to Texture</td>
<td>204</td>
</tr>
<tr>
<td></td>
<td>Mesh to Texture Examples</td>
<td>210</td>
</tr>
<tr>
<td>14</td>
<td>Rendering</td>
<td>213</td>
</tr>
<tr>
<td></td>
<td>Summary</td>
<td>213</td>
</tr>
<tr>
<td></td>
<td>About Rendering in Lightscape</td>
<td>213</td>
</tr>
<tr>
<td></td>
<td>Creating Images</td>
<td>214</td>
</tr>
<tr>
<td></td>
<td>Rendering Multiple Views</td>
<td>217</td>
</tr>
<tr>
<td></td>
<td>Ray Tracing an Area</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>Rendering Large Jobs</td>
<td>220</td>
</tr>
<tr>
<td></td>
<td>Rendering Across a Network</td>
<td>220</td>
</tr>
<tr>
<td>15</td>
<td>Animation</td>
<td>221</td>
</tr>
<tr>
<td></td>
<td>Summary</td>
<td>221</td>
</tr>
<tr>
<td></td>
<td>About Animation</td>
<td>221</td>
</tr>
<tr>
<td></td>
<td>Defining the Camera Path</td>
<td>222</td>
</tr>
<tr>
<td></td>
<td>Setting Camera Orientation</td>
<td>227</td>
</tr>
<tr>
<td></td>
<td>Varying the Camera Speed</td>
<td>231</td>
</tr>
<tr>
<td></td>
<td>Saving Animation Files</td>
<td>236</td>
</tr>
<tr>
<td></td>
<td>Playing Back Animations</td>
<td>237</td>
</tr>
<tr>
<td></td>
<td>Using Animation Files</td>
<td>238</td>
</tr>
</tbody>
</table>
## Table of Contents

### 16 Exporting 241

- Summary ................................................. 241
- Exporting Panoramic Images ....................... 241
- Exporting VRML Files ................................. 245
- Importing Solution Files into Modeling Packages ................................................. 248

### A Light and Color 249

- Overview .................................................. 249
- Light: The Physical World .............................. 249
- Color: The Perceived World ......................... 251
- Constraints of Output Devices ..................... 253

### B Batch Processing Utilities 255

- Summary .................................................. 255
- Processing Radiosity Solutions Using LSRAD .................................................. 255
- Ray Tracing Solution Files Using LSRAY .......... 258
- Rendering Files Using LSRENDER .................. 263
- Converting Radiosity Meshes to Textures Using LSM2T ....................................... 267
- Converting Solution Files to VRML Files Using LS2VRML .................................. 271
- Merging Lightscape Files Using LSMERGE ........ 273
- Converting DXF Files to Preparation Files Using DXF2LP .................................. 274
- Converting 3DS Files to Preparation Files Using 3DS2LP .................................. 276
- Raytracing Solution Files Using LSRAYF ........ 277
- Deleting Unused Layers and Materials Using LSPURGE ..................................... 281
- About Batch Files ........................................ 282
- Creating Batch Files ..................................... 282

### C LSnet 287

- Summary .................................................. 287
- About LSnet .............................................. 287
- Using LSnet .............................................. 288

### D Reflection Models 301

- Introduction .............................................. 301
- Light and Materials ..................................... 301
- Reflection Model for Radiosity .................... 305
Introduction

An introduction to Lightscape and lighting technology.

Lightscape™ is an advanced visualization system for generating accurate lighting simulations of three-dimensional models.

Summary
In this chapter, you learn about:
• Lightscape™
• Computer graphics rendering
• Photometry
• Lightscape documentation

About Lightscape
Lightscape™ is an advanced lighting and visualization application used to create accurate images of how a 3D model of a space, or object, would appear if physically built. Lightscape uses both radiosity and ray tracing technology as well as a physically based interface for defining lights and materials. Lightscape has many unique advantages over other rendering technologies, including:
• Realism

• Lighting
• Interactivity
• Progressive refinement.

Realism
Because Lightscape accurately calculates how light propagates within an environment, you can obtain subtle but significant lighting effects and produce images of natural realism not attainable with other rendering techniques. These effects include indirect illumination, soft shadowing, and color bleeding between surfaces.

Physically Based Lighting
Because the technology in Lightscape works with actual photometric (light energy) values, you can intuitively set up lights as they would be in the real world. You can create lighting fixtures with any distribution and color characteristics or import
specific photometric files directly from lighting manufacturers. You can also specify natural daylight simply by indicating the location, date, and time of day.

**Interactivity**

The result of a radiosity solution is not just a single image but a full 3D representation of the light distribution in an environment. Because the lighting is precalculated, Lightscape can display specific views of a fully rendered model much faster than with traditional computer graphics techniques. With faster hardware, it is often possible to move interactively through rendered environments. High-quality walkthrough animations for film or video can be generated in a fraction of the time required with other professional animation systems.

**Progressive Refinement**

Unlike other techniques, a Lightscape solution provides instant visual feedback, which continues to improve in quality over time. At any stage in the process, you can alter a surface material or lighting parameter and the system will compensate and display the results without starting the process over. The progressive refinement radiosity algorithms implemented in Lightscape give you precise control over the quality of visualization required to perform any given design or production task.

**Computer Graphics Rendering**

This section provides an overview of computer graphics rendering and a conceptual understanding of the techniques available with Lightscape. This information will help you decide which technique is most suitable for the visualization task you want to perform.

A 3D model contains geometric data defined in relationship to a 3D Cartesian coordinate system. This system is sometimes referred to as *world space*. The model may also contain other information about the material of each object and the lighting. The image on a computer monitor is made up of a large number of illuminated dots called *pixels*. The task in creating a computer graphics image of a geometric model is to determine the color for each pixel on the screen (*screen space*) based on the model information and a specific viewpoint.

The color of any specific point on a surface in a model is a function of the physical material properties of that surface and the light that illuminates it. Two general *shading algorithms*—local illumination and global illumination—are used to describe how surfaces reflect and transmit light.

**Local Illumination**

*Local illumination algorithms* describe how individual surfaces reflect or transmit light. Given a description of light arriving at a surface, these mathematical algorithms predict the intensity, spectral character (color), and distribution of the light leaving that surface. The next task is to determine where the light arriving at the surface originates. A simple rendering algorithm considers only the light coming directly from the light sources themselves in the shading.

**Global Illumination**

In considering more accurate images, however, it is important to take into account not only the light sources themselves, but also how all the surfaces and objects in the environment interact with the light. For example, some surfaces block light, casting shadows on other surfaces; some surfaces are shiny, in which case we see in them the reflections of other surfaces; some surfaces are transparent, in which
case we see other surfaces through them; and some surfaces reflect light onto others. *Global illumination algorithms* are rendering algorithms that take into account the ways in which light is transferred between the surfaces in the model.

Lightscape uses two global illumination algorithms: *ray tracing* and *radiosity*. Before explaining how these techniques work, it is useful to have a basic understanding of how, in the physical world, light is distributed in an environment. Consider, for example, the simple room illustrated as follows.

![Global illumination in a room](image)

This room has one light source. One theory of light considers light in terms of discrete particles called *photons*, which travel out from the light source until they encounter some surface in the room. Depending on the material of the surface, some of these photons, traveling with particular wavelengths, are absorbed, while others are scattered back out into the environment. The fact that photons traveling at a particular wavelength are absorbed while others are not is what determines the color (also referred to as the *spectral reflectance*) of the surface.

The way a surface reflects photons depends primarily on its smoothness. Surfaces that are rough tend to reflect photons in all directions. These are known as *diffuse surfaces*, and this type of reflection is known as *diffuse reflection*. A wall painted with flat paint is a good example of a diffuse surface.

![Diffuse reflection and Specular reflection](image)

Very smooth surfaces reflect the photons in one direction, at an angle equal to the angle at which they arrive at the surface (*angle of incidence*). These surfaces are known as *specular surfaces*, and this type of reflection is known as *specular reflection*. A mirror is an example of a perfectly specular surface. Of course, many materials display some degree of both specular and diffuse reflection.

The final illumination of the room is determined by the interaction between the surfaces and the billions of photons that are emitted from the light source. At any given point on a surface, it is possible that photons have arrived directly from the light source (*direct illumination*) or else indirectly through one or more bounces off some other surfaces (*indirect illumination*).

If you were standing in the room, a very small number of the total photons in the room would enter your eye and stimulate the rods and cones of your retina. This stimulation would, in effect, form an image that is perceived by your brain. Computers replace the rods and cones of a retina with the pixels of the computer screen. One goal of a global illumination algorithm is to recreate, as accurately as possible, what you would see if you were standing in a real environment. A second goal is to accomplish this task as quickly as possible, ideally in *real time* (30 images per second). There is currently no single global illumination algorithm that can accomplish both of these goals.
Ray Tracing

One of the first global illumination algorithms to be developed is known as ray tracing. In ray tracing, it is recognized that while there may be billions of photons traveling about the room, the photons you primarily care about are the ones that enter the eye. The algorithm works by tracing rays backward, from each pixel on the screen into the 3D model. In this way, it computes only the information needed to construct the image. To create an image using ray tracing, do the following procedure for each pixel on the computer screen:

1. Trace a ray back from the eye position, through the pixel on the monitor, until it intersects with a surface.

2. The model provides the reflectivity of the surface, but not the amount of light reaching that surface. To determine the total illumination, trace a ray from the point of intersection to each light source in the environment (shadow ray). If the ray to a light source is not blocked by another object, use the light contribution from that source to calculate the color of the surface.

3. The intersected surface may be shiny or transparent. The algorithm must determine either what is seen in or through the surface being processed. Repeat steps 1 and 2 in the reflected (and, in the case of transparency, transmitted) direction until another surface is encountered. The color at the subsequent intersection point is calculated and factored into the original point.

4. If the second surface is yet again a reflective or transparent surface, repeat the ray tracing process until a maximum number of iterations is reached or until no more surfaces are intersected.

Ray tracing is a very versatile algorithm because of the large range of lighting effects it can model. It can accurately account for the global illumination characteristics of direct illumination, shadows, specular reflections (for example, mirrors), and refraction through transparent materials. The main disadvantage of ray tracing is that the process can be slow and computationally expensive for environments of even moderate complexity.

Another significant disadvantage of ray tracing is that it does not account for one very important characteristic of global illumination—diffuse interreflections.

Traditional ray tracing techniques accurately account for only the light arriving directly from the light sources themselves. But, as shown in the room example, light does not only arrive at a surface from the light sources (direct lighting), it also arrives from other surfaces (indirect lighting). If you ray trace an image of the table (as shown in the example), the area under the table appears black because it receives no direct light from the light source. You know from experience, however, that this area would not really be completely dark because of the light it would receive from the surrounding walls and floor.
Traditional ray tracing techniques often refer to this indirect illumination as *ambient light*. With this technique, an arbitrary value that has no correlation to the physical phenomena of indirect illumination and that is constant throughout space is simply added. This often causes ray traced images to appear very flat. This is particularly true for architectural environments, which typically contain mostly diffuse surfaces.

**Radiosity**

To address some of the shortcomings of the ray tracing algorithm, researchers began investigating alternative techniques for calculating global illumination.

In the early 1960s, thermal engineers developed methods for simulating the radiative heat transfer between surfaces. Their goal was to determine how their designs would perform in various applications such as furnaces and engines. In the mid-1980s, computer graphics researchers began investigating the application of these techniques for simulating light propagation.

*Radiosity*, as this technique is called in the computer graphics world, differs fundamentally from ray tracing. Rather than determining the color for each pixel on a screen, radiosity calculates the intensity for discrete points in the environment.

Radiosity accomplishes this by first dividing the original surfaces into a mesh of smaller surfaces known as *elements*. The radiosity process calculates the amount of light distributed from each mesh element to every other mesh element. It then stores the final radiosity values for each element of the mesh.

When this light distribution has been calculated, specific views of the environment can be rapidly displayed on the screen (often in real time) using simple hardware-assisted scan-line techniques. This property is often referred to as *view independence*, because the light distribution is precalculated for the whole environment and does not have to be recalculated for each specific view. Ray tracing, on the other hand, is known as a *view-dependent* algorithm, because the lighting has to be recalculated for each view.

Early versions of the radiosity algorithm had to completely calculate the distribution of the light among all the mesh elements before displaying any useful results on the screen. Even though the end result was view independent, the preprocessing took considerable time. In 1988, this preprocessing portion of the radiosity algorithm was reformulated. The new technique, referred to as *progressive refinement radiosity*, allows users to obtain immediate visual results, which progressively improve in accuracy and visual quality.

The progressive refinement radiosity algorithm used in Lightscape works in the following way:

1. The surfaces are meshed into a set of relatively large elements. The initial elements can be subdivided automatically into smaller elements in areas where a significant intensity difference is detected.
between adjacent mesh elements (for example, across shadow boundaries).

2. Light is distributed from each luminaire to all surfaces in the environment. (A luminaire is a light fixture, with one or more lamps and housing.) In this calculation, surfaces can block other surfaces, casting shadows.

3. Depending on the characteristics of the surface material, some of the energy reaching a particular mesh element is absorbed, while the remaining energy is reflected into the environment. An important assumption in radiosity is that all the surfaces are ideal diffuse (Lambertian)—that is, they reflect light equally in all directions.

4. After distributing the energy from each direct light source (direct illumination), the progressive radiosity algorithm continues by checking all the surfaces and determining which surface has the most energy to be reflected. This surface is then treated as an area light source emitting the reflected energy to all the other surfaces in the environment (indirect illumination).

5. The process continues until most of the energy in the environment has been absorbed (energy equilibrium) and the simulation reaches a state of convergence.

Each distribution of light from a luminaire or surface, as just described, is called an iteration.

The number of iterations required for a simulation to reach a state of convergence varies depending on the complexity of the environment. Because the iterations are sorted to calculate the surfaces with the greatest energy first, the rate of convergence for the radiosity solution is much faster in the beginning. Toward the end, the amount of energy remaining to be distributed is so small that there is no perceptible difference in the resulting images from one iteration to the next. Therefore, while it may take many iterations for a solution to reach full convergence, typically you can interrupt the process when an acceptable solution has been obtained.

Radiosity and Ray Tracing Differences
Although the ray tracing and radiosity algorithms are very different, they are in many ways complementary.

The ray tracing algorithm has the following advantages and disadvantages:

Advantages
- Accurately renders direct illumination, shadows, specular reflections, and transparency effects.
- Memory efficient.

Disadvantages
- Computationally expensive; the time required to produce an image is greatly affected by the number of light sources.
- View dependent; the process must be repeated for each view.
- Does not account for diffuse interreflections.

The radiosity algorithm has the following advantages and disadvantages:

Advantages
- Calculates diffuse interreflections between surfaces.
- View independent for fast display of arbitrary views.
- Immediate visual results, which progressively improve in accuracy and quality.
Neither radiosity nor ray tracing offers a complete solution for simulating all global illumination effects. Radiosity excels at rendering diffuse-to-diffuse interreflections and ray tracing excels at rendering specular reflections. By merging both techniques, Lightscape offers the best of both. In Lightscape, it is possible to combine a ray-tracing postprocess with a specific view of a radiosity solution to add specular reflections and transparency effects. In this situation, the radiosity solution replaces the inaccurate ambient constant used in many programs with accurate indirect illumination values. This leads to a much more realistic image. In addition, because the direct lighting can be calculated in the radiosity solution, the ray tracer does not have to cast any shadow rays, only reflected or transmitted rays. This greatly reduces the time required to ray trace an image. By integrating both techniques, Lightscape offers a full range of visualization possibilities, from fast, interactive lighting studies to combination radiosity/ray traced images of exceptional quality and realism.

Disadvantages

3D mesh requires more memory than the original surfaces.
Surface-sampling algorithm is more susceptible to imaging artifacts than ray tracing.
Does not account for specular reflections or transparency effects.

Photometry

Lightscape is founded on a physically based simulation of the propagation of light through an environment. The results are not only highly realistic renderings, but also accurate measurements of the distribution of light within the scene. This section briefly describes the quantities used to characterize these measurements.

You specify the brightness of a luminaire in Lightscape using the physically based quantities. You can obtain these values directly from the manufacturers of various lamps and luminaires. A table of some common lamp types is provided in Appendix G, “Common Lamp Values.”

There are several theories that describe the nature of light. For this discussion, light is radiant energy capable of producing a visual sensation in a human observer.

When designing a lighting system, you want to evaluate its performance in terms of the human visual response. Thus photometry was developed to measure light, taking into account the psychophysical aspects of the human eye/brain system.

The lighting simulation system uses four photometric quantities:

- Luminous flux
- Illuminance
- Luminance
- Luminous intensity.

Luminous flux is the quantity of light energy per unit time arriving, leaving, or going through a surface. The unit of luminous flux is the lumen (lm), used in both the International System (SI) of units and in the American System (AS) of units. If you think of light as particles (photons) moving through space, then the luminous flux of a light beam arriving at a surface is proportional to the number of particles hitting the surface during a time interval of 1 second. Illuminance is the luminous flux incident on a surface of unit area. This quantity is useful for describing the level of illumination incident on a surface without making the measurement dependent on the size of the surface itself. The SI unit of illuminance is the lux (lx), equal to 1 lumen per square meter.
square meter. The corresponding AS unit is the foot-candle (fc), equivalent to 1 lumen per square foot.

Part of the light incident on a surface is reflected back into the environment. Luminance is the light reflected off a surface in a particular direction and is the quantity converted to display colors to generate a realistic rendering of the scene. Luminance is measured in candelas per square meter or per square inch. The *candela* was originally defined as the luminous intensity emitted by a single wax candle.

Finally, *luminous intensity* is the light energy per unit time emitted by a point source in a particular direction. The unit of measure of luminous intensity is the *candela*. Luminous intensity is used to describe the directional distribution of a light source—that is, to specify how the luminous intensity of a light source varies as a function of the outgoing direction.

---

**About Lightscape Documentation**

The Lightscape manuals are comprehensive documents that contain all the information you need to learn and use Lightscape efficiently and effectively. The documentation for your Lightscape software includes:

- *Lightscape 3.2 User's Guide* printed manual and online file
- *Learning Lightscape 3.2* printed manual and online file
- Online Help
- *Installing LSnet* online file
- *README.TXT* (an online text file in your Lightscape home directory).

The *Lightscape 3.2 User's Guide* provides explanations of the techniques and concepts required to set up, process, and render a Lightscape solution.

*Learning Lightscape* provides step-by-step examples of the procedures discussed in this manual.

The Lightscape Online Help system provides topic-based information as well as reference information about the main interface elements.

---

**Using This Guide**

This guide is designed to provide information both by topic and in the order of a typical workflow. More experienced users can use the guide for reference, turning directly to sections of specific interest.

The following typographical conventions are used in this manual:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Courier Bold</strong></td>
<td>Used for program commands, such as <code>lid2cibse</code> or <code>lid2ies</code>.</td>
</tr>
<tr>
<td><em>Italic</em></td>
<td>Used for emphasis and when a new term is introduced.</td>
</tr>
<tr>
<td>▲</td>
<td>Used to indicate a warning.</td>
</tr>
<tr>
<td></td>
<td>Used to indicate that you are to choose an item from a menu or submenu. For example, File</td>
</tr>
</tbody>
</table>
Getting More Help
If you need more information, contact Discreet™ Customer Support at one of the following telephone numbers. You can also send queries by e-mail.

Discreet Customer Support

North America: (877) DISCREET
Elsewhere: (514) 954-7550
Fax: (514) 954-7254
E-mail: discreet.techsupport@autodesk.com
WWW: http://www.discreet.com

Reader’s Comments
We would like to hear from you. Your comments can help us improve the quality of our documentation.
Mail, fax, or e-mail your comments to:
Discreet Documentation Department
10 Duke Street
Montreal, Quebec, Canada
H3C 2L7
Fax: (514) 954-7495
E-mail: docs@discreet.com
This chapter describes how to install your Lightscape system.

Summary
In this chapter, you learn about:

- System requirements
- Installing Lightscape for the first time
- Upgrading Lightscape from a previous version.

System Requirements
The following table describes the minimum and the recommended system requirements for running Lightscape.

<table>
<thead>
<tr>
<th>Minimum Requirements:</th>
<th>Recommended Requirements:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel Pentium or Pentium Pro at 200 MHz</td>
<td>Intel Pentium II (350MHz + processor)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Minimum Requirements:</th>
<th>Recommended Requirements:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows NT 4.0 (with Service Pack 4), Windows 95 (with Service Pack 1), or Windows 98</td>
<td>Windows NT 4.0 with Service Pack 4</td>
</tr>
<tr>
<td>64 MB RAM</td>
<td>128 MB of 100 MHz RAM (consider 256 MB or more for power users)</td>
</tr>
<tr>
<td>PCI Graphic card supporting 16-bit colour depth</td>
<td>A hardware accelerated OpenGL video card with at least 8 MB of RAM</td>
</tr>
<tr>
<td>1 GB hard disk</td>
<td>4 GB or higher free hard drive space</td>
</tr>
<tr>
<td>CD-ROM drive</td>
<td>Motherboard with Intel BX chipset</td>
</tr>
<tr>
<td>Monitor</td>
<td>19 to 21 inch monitor</td>
</tr>
</tbody>
</table>
Installing Lightscape for the First Time

Version 3.2 of Lightscape is designed to work with the following: Windows 95 (with Service Pack 1), Windows NT 4.0 (with Service Pack 4), and Windows 98.

Note: You must authorize Lightscape before you install. See the authorization request form included with the software.

To install Lightscape:

1. Place the Lightscape CD-ROM in the CD-ROM drive.

Note: If you are installing Lightscape on Windows NT, you should have administrator privileges.

2. Choose Run from the Windows Start menu.

3. Type `d:\setup` and press Enter. If required, replace “d” with the letter that represents your CD-ROM drive.

The Lightscape Setup wizard guides you step-by-step through the installation process. You are greeted with a welcoming message followed by a series of dialogs. These dialogs let you choose the components of Lightscape to install and the directory in which to install them.

In the dialogs that display the Back button, you can go back to a previous step by clicking on this button. You can also cancel the installation process by clicking Cancel.

4. If the installer prompts you to restart your computer, do so before starting Lightscape.

Upgrading from a Previous Version of Lightscape

To upgrade from a previous version of Lightscape, simply install the new version as if you were installing the software for the first time. You will be prompted to uninstall the existing version. If you choose not to uninstall, the existing version is overwritten.

If you do not want to overwrite previous versions of Lightscape, install the versions in different directories.

Lightscape 3.2 can read files from any previous version.

Note: Any files saved with Lightscape 3.2 that include material information cannot be read by earlier versions of Lightscape. File formats that do not include material properties information like animation files (.la), layer state files (.lay), and parameter files (.df) are portable from Lightscape 3.2 to Lightscape 3.1 or 3.1.1.

<table>
<thead>
<tr>
<th>Minimum Requirements:</th>
<th>Recommended Requirements:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows NT or Windows 95-compliant point device</td>
<td>All standard equipment (mouse, CD-ROM drive, cabling for TCP/IP-compliant network)</td>
</tr>
</tbody>
</table>
This chapter provides an overview of the process of creating a Lightscape solution. Each step of this process is explained in detail in the chapters that follow.

**Summary**

The Lightscape process consists of two major stages—the Preparation stage and the Solution stage.

In the Preparation stage, the model structure is similar to that of many CAD and modeling programs. In this stage, you can edit geometry, materials, and lights. The Preparation model is saved in a Lightscape Preparation file with a .lp file extension.

In the Solution stage, Lightscape alters the model structure to optimize it for radiosity processing. The model is saved in a Lightscape Solution file with a .ls file extension. In this stage, you process the radiosity solution of your model. You can modify materials and the photometric properties of lights, but you can no longer manipulate the geometry or add lights to your model. If you need to make changes to geometry, you must return to the Lightscape Preparation file, make the changes, and then generate a new Solution file.
Preparing the Model
During the Preparation stage, you can import the model, adjust surface orientation, define materials and assign them to surfaces, define luminaires and place them in the model, and add, delete, and reposition objects as required.

Importing Geometry
The first step in creating a lighting simulation is to import a geometric model into Lightscape. You can import models from a wide variety of CAD and modeling applications as well as from block and luminaire libraries.

For more information, see Chapter 5, “Importing Geometry,” and Chapter 6, “Refining Geometry.”

Orienting Surfaces
After you import a model, you must ensure that all surfaces are properly oriented.

Surface orientation determines which side of a surface is considered when calculating the light reflections. For example, to simulate the lighting in a room, the wall surfaces should be oriented toward the inside of the room.

For more information, see Chapter 6, “Refining Geometry.”

Defining Materials
Use materials to determine how each surface interacts with light. Because Lightscape is based on physically accurate simulation techniques, it is important to provide accurate material specifications to obtain realistic results. Templates make it easy to define properties for numerous materials including metal, polished stone, flat paint, water, and so on. You can also use textures maps and procedural textures to enhance the appearance of surfaces.

Lightscape also comes complete with libraries of hundreds of ready-to-use materials.

For more information, see Chapter 7, “Using Materials.”

Adding Light
You can add artificial light and/or daylight to your model.

All artificial lighting in your model comes from luminaires (light fixtures). You can use luminaires from a library or create your own. Adjust the photometric properties of the luminaires, and then place them in your model. You can also use IES files to import real-world lighting parameters from lighting manufacturers.

Lightscape also comes complete with libraries of hundreds of ready-to-use luminaires.

Use daylight to add an extra element of realism to your model. Daylight is provided by two sources: the sun and the sky.

For more information, see Chapter 8, “Artificial Lighting,” Chapter 9, “Photometrics,” and Chapter 10, “Daylight.”

Refining the Model
Lightscape provides a limited suite of tools to modify the geometry of a model. You can add, delete, move, or duplicate surfaces, blocks, and luminaires. For example, you could add furniture, move an interior wall, or rotate a spotlight before processing the radiosity solution.

For more information, see Chapter 6, “Refining Geometry.”
Processing the Radiosity Solution
During the Solution stage, Lightscape uses radiosity to accurately calculate how light propagates in the model.

When you initiate the radiosity process, Lightscape reduces the model to a set of surfaces that are optimized for this process. Once the model is initiated, you can no longer manipulate the geometry or add luminaires.

During the Solution stage, you run the radiosity process, refine the solution, and resume radiosity processing to obtain the final results. You can then output the results as an animation or as individual images, analyze the lighting results, and export the solution to other programs.

Setting Processing Parameters
Use process parameters to control the quality of the radiosity solution. Setting the process parameters is a balancing act. Finer settings produce better quality images, but they also require more processing time and memory.

To improve the efficiency of the solution, you can adjust global processing parameters, which apply to the entire model, and local processing parameters, which apply to specific surfaces.

For more information, see Chapter 11, “Radiosity Processing.”

How radiosity works is described in detail in Chapter 1, “Introduction.”

Refining the Solution
In the Solution stage, you cannot change the model geometry, but you can change the characteristics of a material and the photometric properties of a luminaire. Once you make your changes, you can update the results of the radiosity solution by either continuing the processing from where you left off or by restarting the processing from the beginning.

You save the results of the radiosity solution in a Lightscape Solution (.ls) file.

Outputting your Work
During the output stage, you can render a Lightscape radiosity solution very quickly using OpenGL® rendering or more accurately using the Lightscape ray tracer. Ray tracing adds specular reflections and transparency effects to the final images. You can also use the ray tracer to create higher quality shadows in the entire model or for specific light sources. For more information, see Chapter 11, “Radiosity Processing,” and Chapter 14, “Rendering.”

The options you choose determine the image quality and the time it takes to generate an image. The choice you make depends on your intended use. The following uses are the most common:

• Single images
• Walk-through animations
• Virtual reality
• Lighting analysis.

Single Images
You can produce high-quality images of any resolution. You can quickly output the image from a
Moving from Preparation Stage to Solution Stage

To compute a solution, you must first specify the light sources, materials, and texture maps associated with the surfaces in the environment. You define this data for a model during the preparation stage. Once you initiate the model for processing (convert it to a solution file) you can no longer create or reposition any surfaces or light sources. All modifications of this nature must be performed during the preparation stage.

During the solution stage, you can modify the characteristics of light sources and materials at any time; the simulation compensates for the resulting changes in illumination. This feature promotes an interactive approach to design, so you can quickly evaluate and make refinements to obtain precisely the look you want.

radiosity solution using OpenGL rendering. To obtain a more accurate image, however, you can ray trace the image. For more information, see Chapter 14, “Rendering.”

Walk-through Animations
You can create camera paths for generating walk-through animations of your radiosity solutions. You can generate high-quality antialiased images very quickly with OpenGL rendering. For more information, see Chapter 15, “Animation.”

If you want to add specular reflections and accurate transparency effects, you can ray trace each frame. For greater efficiency, you can use a batch program or LSnet when rendering animations. For more information, see Appendix B, “Batch Processing Utilities.”

Virtual Reality
If your goal is to produce a virtual reality environment for interactive walk-throughs, you cannot use ray tracing. You must strive for the highest quality from the most compact and efficient model using the radiosity process alone. Because the radiosity solution results in a simple polygonal mesh with specific radiosity values (converted to RGB colors) stored at the vertices, results can be displayed very rapidly using OpenGL rendering. To increase display speed, use an OpenGL-compliant graphics accelerator board.

You can use the Mesh to Texture tool to reduce geometric complexity in the environment by converting meshes and geometry into texture maps. This is important when using Lightscape to create environments for interactive games or web sites. For more information, see Chapter 13, “Mesh to Texture.”

A Lightscape radiosity solution can also be exported into the VRML format. This data can then be used in specialized display and virtual reality applications. For more information, see Chapter 16, “Exporting.”

Lighting Analysis
If you are primarily interested in lighting analysis, Lightscape provides a variety of tools for visualizing the lighting data contained in the radiosity solution. Generally, radiosity solutions for lighting analysis can be created coarser (and faster) than those required to produce realistic images. For more information, see Chapter 12, “Lighting Analysis.”
The lightscape user interface provides access to a suite of interactive tools, which you use to prepare models for radiosity processing.

Summary
In this chapter, you learn about:
• Starting lightscape
• The interface conventions
• Using the toolbars
• Using file controls
• Viewing the model
• Controlling the display
• Selecting objects
• Transforming objects
• Setting document properties
• Setting system options.

Starting lightscape
To start lightscape, double-click the lightscape application icon. By default, this icon is located in the lightscape program folder.

You can also start lightscape by choosing it from the start menu.

Overview of the interface
The lightscape interface consists of five major lightscape model components. The largest and most important is the Graphic window. It is located on the left side and occupies the majority of the screen, by default. The four other components, the layers, materials, blocks, and luminaires tables, are grouped together in a vertical bar of list windows on
the right side of the screen. You can reposition and resize all of these windows as required.

The Lightscape menu bar occupies the upper portion of the Graphic window. Directly below the menu bar is the default location for the displayed toolbars. A status bar at the bottom of the Graphic window communicates information as required. The title bar displays the name of the current file loaded in the Graphic window.

You can perform editing operations in a variety of ways: by using the pulldown menus on the Lightscape menu bar, by clicking the appropriate button on a toolbar, or by using the secondary mouse button to open a context menu.

**Graphic Window**

You use the Graphic window to display and edit the geometry of the current model. In the Graphic window, you select objects by clicking them with the left mouse button.

In the Graphic window, Lightscape supports several orthogonal projection modes, as well as perspective projection. You can also use the interactive view tools to navigate through the model in each projection quickly.

There are several display modes that control the way Lightscape displays the model. For example, the model can be displayed in solid or wireframe mode. For more information, see “Viewing the Model” on page 29.
The Graphic window normally holds only a single view of the model at any one time. However, during animation editing, Lightscape breaks the Graphic window into four concurrent views to aid in the creation and editing of the motion path.

**Layers Table**

The *Layers table* contains a list of all the layers defined in the current model and indicates their state. A check mark ✓ to the left of the layer name indicates that the layer is on (active) and that the objects on that layer are currently being displayed in the Graphic window. You can double-click a layer name to toggle its state on and off.

You can right-click the Layers table to display the Layers context menu, which contains functions appropriate to the layer selection set.

For information on using layers, see “Working with Layers” on page 82.

**Materials Table**

The *Materials table* contains a list of all the materials currently available in the model. You assign materials to surfaces in the model to define their appearance and how light energy incident on the surfaces behaves.

A texture symbol next to the material name indicates that the material contains a texture map. If the symbol is colored, the texture is loaded and displayed in the Graphic window. A green indicates that the texture file could not be found.
The material preview displays the currently selected material. For more information, see “Customizing Material Previews” on page 20.

Right-click the Materials table to display a context menu of functions for manipulating the materials in the table. Double-click any material name to activate the Material Properties dialog, which contains tools for editing the characteristics of the selected materials.

For more information on working with materials, see Chapter 7, “Using Materials.”

**Customizing Material Previews**

The material preview displays the material currently selected in the Materials table. You can resize the preview and toggle it on or off.

**Changing the Sample Sphere Diameter**

You can change the diameter of the sample sphere to make its size consistent with the objects in your model to which you will apply the material. This provides an accurate preview of materials that have procedural textures applied or a fixed tile size. The sphere diameter is measured in the units of your model. For more information about setting the model units, see “Setting Units Properties” on page 46.

**To change the diameter of the sample sphere:**

1. Right-click in the preview.
2. Choose Diameter and select the number of units from the list.

**Enabling Background and Reflection Images**

You can enable the display of background and reflection images in the material preview.

**To toggle these options on and off:**

Right-click in the preview and select the appropriate option.
The Background option helps you view the effects of transparency and index of refraction by adding a multicolored image behind the preview sphere.

The Reflection option displays reflective highlights by placing an image in front of the preview sphere that is reflected in its surface.

For information about setting the background and reflection images, see “Setting Preview Control Options” on page 50.

---

**Blocks Table**

The Blocks table contains a list of all the blocks available in the model. A block in Lightscape is a grouping of objects (surfaces or other blocks) assigned a common name and an insertion point. Once you have defined a block, you can make repeated instances of it and place them into the model at a variety of locations, sizes, and orientations.

**Note:** Blocks are available only during the Preparation stage.

The block preview displays the currently selected block. For more information, see “Customizing Block and Luminaire Previews” on page 22.

You can double-click any block name to isolate the block for display and editing in the Graphic window. Right-click the Blocks table to display a context menu of functions for manipulating the blocks in the table.
For more information on blocks, see “Working with Blocks” on page 85.

**Luminaires Table**
The *Luminaires table* contains a list of all the luminaires available in the model. A *luminaire* is a special type of block used to represent light fixtures and includes a definition of *photometric characteristics* that control how light energy is emitted from it. In the Preparation stage, double-click a luminaire name to isolate it for display and editing in the Graphic window. Open the Luminaire Properties dialog to edit photometric characteristics of the luminaire.

Right-click the Luminaires table to display a context menu of functions for manipulating luminaires in the table.

For more information on using luminaires, see Chapter 8, “Artificial Lighting.”

**Customizing Block and Luminaire Previews**
The block and luminaire previews display the objects currently selected in the table. You can resize the preview and toggle it on or off.

To toggle the preview on or off:
Right-click the Block or Luminaires table and choose Preview from the context menu.

**Changing the View**
Use the interactive view controls to change the view of the block or luminaire in the preview. You can select view controls from the toolbar, from the preview context menu, or by using hot keys.

**Note:** The following view controls are available in the preview: Orbit, Rotate, Zoom, Pan, Dolly, and Scroll.
To change the view using the toolbar:
1. Right-click in the preview, select View Control, and enable From Toolbars.
2. Click the appropriate button on the View Control toolbar, then drag the cursor in the preview to control the view.

To change the view using the context menu:
1. Right-click in the preview, select View Control, and disable From Toolbars.
2. Right-click in the preview, select View Control, and enable the required option.
3. Drag the cursor in the preview to control the view.

For more information, see “Using Interactive View Controls” on page 30.

You can also press the following hot keys while moving the mouse in the preview to enable the interactive view controls. For example, press P while moving the mouse to pan the view of the block.

<table>
<thead>
<tr>
<th>To use:</th>
<th>Press:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orbit</td>
<td>O</td>
</tr>
<tr>
<td>Rotate</td>
<td>R</td>
</tr>
<tr>
<td>Zoom</td>
<td>Z</td>
</tr>
<tr>
<td>Pan</td>
<td>P</td>
</tr>
<tr>
<td>Dolly</td>
<td>D</td>
</tr>
<tr>
<td>Scroll</td>
<td>S</td>
</tr>
</tbody>
</table>

Note: Pressing a hot key will override the view control enabled on the toolbar or preview context menu.

Changing the Display
You can use the shading options to control how a block or luminaire fixture is displayed in the preview. You can use the same shading as the model or set it independently.

To use the same shading as the model:
1. Right-click in the preview, select Shading, and enable From Toolbars.

To customize the preview shading:
1. Right-click in the preview, select Shading, and disable From Toolbars.
2. Right-click in the preview, select Shading, and enable the required shading option.

The block or luminaire fixture is displayed in the selected shading mode.

For more information on these options, see “Controlling the Display” on page 35.

Changing Table Layouts
You can reposition and resize all of the tables as required. Use the Swap Layout option to revert to the previous position and size of the table.

To swap the table layout:
Right-click a table and choose Swap Layout, or double-click on the title bar.
Interface Conventions

The following sections describe the interface conventions for using the mouse, context menus, and dialogs in Lightscape.

Using the Mouse

Lightscape is designed for use with a two-button mouse. The left button is the action button. The right button displays a context menu based on the current location or selection. (These settings assume your mouse button configuration is right-handed.)

When you move the mouse while pressing the left button in the Graphic window, one of several actions occurs, depending on the currently selected mouse mode:

- Select mode
- Query mode
- Dynamic View mode
- Special Selection mode.

In Select mode, use the mouse to select objects in the model. For more information, see “Selecting Objects” on page 38.

In Query mode, clicking an object in the Graphic window displays information about that object on the status bar. Layers and materials associated with the object are also highlighted in the appropriate tables. For more information, see “Using Selection Tools” on page 39.

In Dynamic view mode, selecting a view control such as Orbit or Rotate and dragging the mouse in the Graphic window allows you to change the display of the model dynamically. For more information, see “Using Interactive View Controls” on page 30.

In Special Selection mode, you use special operations to carry out specific tasks. For example, you can use the Pick mode in the Transformation dialog to change the orientation of a luminaire. A special selection mode is usually started from a dialog that is related to a specific function.

Context Menus

In the Graphic window or one of the tables, you click the right (secondary) mouse button to display a context menu.

For example, if you right-click in the Graphic window when a surface is selected, a context menu of functions for the selected surface is displayed. Right-click one of the tables to display a context menu of functions for the selected objects or in the table list itself.

Dialogs

Certain operations display a dialog that you use to access various related options. Some dialogs close automatically after the operation is carried out. Other dialogs are persistent and stay open until you explicitly close them, allowing you to make additional selections and repeat operations without having to reopen the dialog.

Persistent dialogs contain both an OK button and an Apply button. Click Apply to apply the changes in the dialog settings to the model without closing the dialog. Click OK to apply the changes and close the dialog.

You can close a dialog at any time by clicking the close button in the upper-right corner.

Dialogs may contain several pages. You can access the different pages by clicking the page tabs along the upper edge.
Using Toolbars
In Lightscape, the toolbars provide quick access to many options that are located in the menus. Click the toolbar buttons to execute the related operations. The default toolbars contain the most commonly used operations and are usually docked above the Graphic window.

Each tool also has an associated tooltip, that displays its function when you place the cursor over the tool button.

Showing or Hiding Toolbars
You can display or hide toolbars as required to customize your desktop.

To display a toolbar:
   The Toolbars dialog appears.

2. Double-click a toolbar to toggle its state. A red check mark next to the toolbar indicates that it is currently displayed.

Moving Toolbars
By default, toolbars are docked at the top of the Graphic window. A docked toolbar is attached to any edge of the Graphic window. A floating toolbar is located anywhere on the screen.

To move a toolbar:
1. Place the cursor over the edge of the toolbar, then click and drag it to another position.

The Standard Toolbar
Use the buttons on the Standard toolbar to access the online help features and to use the standard Windows® file functions.

For more information, see “Using File Controls” on page 27.
4 The Interface

The View Control Toolbar
Use the buttons on the View Control toolbar to adjust the view of your model. All view controls are interactive except View Setup and View Extents.

To use the interactive view controls, click the appropriate button then drag the cursor in the Graphic window to control the view.

For more information, see “Viewing the Model” on page 29.

The Shading Toolbar
Use the buttons on the Shading toolbar to specify how the model is displayed.

For more information, see “Controlling the Display” on page 35.

The Projection Toolbar
Use the buttons on the Projection toolbar to display your model in perspective view or in one of six orthographic views.

For more information, see “Viewing the Model” on page 29.

The Selection Toolbar
Use the buttons on the Selection toolbar to specify how the mouse is used when selecting objects in the Graphic window. For example, if you click the Luminaire button, only luminaires are selected when you click or drag the mouse in the Graphic window.

For more information, see “Selecting Objects” on page 38.
The Tables Toolbar
Use the buttons on the Tables toolbar to display or hide the corresponding tables. Clicking a button toggles the table display on or off.

The Display Toolbar
Use the buttons on the Display toolbar to control the quality and speed of the display. In most cases, turning off a display option increases the display speed at the expense of image quality.

The Transformation Toolbar
Use the buttons on the Transformation toolbar to control the placement of geometry in the model.

The Radiosity Processing Toolbar
Use the buttons on the Radiosity Processing toolbar to control the processing of your model.

Using File Controls
You can access the file controls and help functions, as well as an Undelete function, through the Standard toolbar. The file control and help functions are also available through the File and Help menus. The
The Interface

4

28 Lightscape

Undelete function is also available from the Edit menu.

You can use any of the following methods to access the file controls.

<table>
<thead>
<tr>
<th>Menu:</th>
<th>Button:</th>
<th>Hot Key:</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>New</td>
<td>Ctrl+N</td>
</tr>
<tr>
<td>File</td>
<td>Open</td>
<td>Ctrl+O</td>
</tr>
<tr>
<td>File</td>
<td>Save</td>
<td>Ctrl+S</td>
</tr>
<tr>
<td>Edit</td>
<td>Undelete</td>
<td>Ctrl+Z</td>
</tr>
<tr>
<td>File</td>
<td>Print</td>
<td>Ctrl+P</td>
</tr>
<tr>
<td>Help</td>
<td>Index</td>
<td></td>
</tr>
</tbody>
</table>

**New**
Select New (likely a button) to create a new, empty Lightscape model. If any data is in memory, it will be erased when the new model is created. In such cases, you are prompted to save the data if you have made changes since the last time you saved the model.

**Open**
Select Open (likely a button) to load an existing Lightscape model file. The file can be either a Preparation file (.lp) or a Solution file (.ls). If any data is in memory, it will be erased when the file is loaded. In such cases, you are prompted to save the data.

Choose Merge from the File menu (or press Ctrl+M) to combine two or more Preparation or Solution files. However, you cannot mix the file types.

Additionally, use the Scale option (available when loading Preparation files) to specify a numeric factor by which all objects in the file will be scaled.

**Save**
Select Save (likely a button) to save the current Lightscape model. If the model has not been saved previously, this function defaults to Save As and Lightscape prompts you for a filename and location. If your model was previously saved, the Save function overwrites the previous file. To preserve the previous file, select Save As from the File menu.

**Undelete**
The Undelete (likely a button) function offers one level of undo for destructive actions only. You can use the Undelete function immediately after deleting items in the Layers, Materials, Blocks, or Luminaires tables. You can also use Undelete after deleting surfaces or block/luminaire instances in the Graphic window.

The Undelete function restores the most recently deleted object, or objects, even after you perform view modifications such as changing the projection mode or using the interactive view controls. However, if, after deleting an object you perform any function that involves a change to the Lightscape database (such as renaming a material, adding a block instance, or saving the file), the buffer is emptied and you can no longer reverse the previous action. There is no Redo function.

**Note:** The Undelete function is not related to the Undo Zoom Window function in the View menu or the Undelete button in the Create Surface dialog.

**Print**
Select Print (likely a button) to print the current view of the model.
Help Index
Select Help Index to display the index of the Help system. Clicking this button is equivalent to choosing Index from the Help menu.

Context Help
Select Context Help to enable quick help on any on-screen interface element. When you click the Context Help button, the pointer changes to a replica of the tool. Click any toolbar item, table, or the Graphic window to display information on that item. You must select the Context Help tool for each item on which you want information.

Viewing the Model
Lightscape offers the following options for manipulating the view of your model:

- View Projection modes
- Interactive View controls
- View Setup
- View Extents
- Align Background
- Set Viewport Size
- Display Original View
- Saving and Loading Views.

Changing the View Projection
You can choose to view your model in Perspective view or in one of several orthographic views.

You can use any of the following methods to access the view projection controls.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Button</th>
<th>Hot Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>View</td>
<td>Projection</td>
<td>Perspective</td>
</tr>
<tr>
<td>View</td>
<td>Projection</td>
<td>Top</td>
</tr>
<tr>
<td>View</td>
<td>Projection</td>
<td>Bottom</td>
</tr>
<tr>
<td>View</td>
<td>Projection</td>
<td>Left</td>
</tr>
<tr>
<td>View</td>
<td>Projection</td>
<td>Right</td>
</tr>
<tr>
<td>View</td>
<td>Projection</td>
<td>Front</td>
</tr>
<tr>
<td>View</td>
<td>Projection</td>
<td>Back</td>
</tr>
</tbody>
</table>

The Lightscape perspective camera model uses a viewer position, a focus point, and a picture plane to create the perspective views. Both the View Setup tool and the interactive view controls are based on these conventions, as illustrated in the following diagram.

You can set up a view camera by specifying the locations for the viewer position, focus point, view angle, and picture plane with the View Setup controls. There are also interactive controls for changing your view of the model.
Using Interactive View Controls

Use the interactive view controls to change the view of the model in the Graphic window.

You can use any of the following methods to access the interactive view controls.

<table>
<thead>
<tr>
<th>Menu:</th>
<th>Button:</th>
<th>Hot Key:</th>
</tr>
</thead>
<tbody>
<tr>
<td>View</td>
<td>Interactive</td>
<td>Orbit</td>
</tr>
<tr>
<td>View</td>
<td>Interactive</td>
<td>Rotate</td>
</tr>
<tr>
<td>View</td>
<td>Interactive</td>
<td>Zoom Window</td>
</tr>
<tr>
<td>View</td>
<td>Interactive</td>
<td>Undo Zoom Window</td>
</tr>
<tr>
<td>View</td>
<td>Interactive</td>
<td>Pan</td>
</tr>
<tr>
<td>View</td>
<td>Interactive</td>
<td>Dolly</td>
</tr>
<tr>
<td>View</td>
<td>Interactive</td>
<td>Scroll</td>
</tr>
<tr>
<td>View</td>
<td>Interactive</td>
<td>Tilt</td>
</tr>
</tbody>
</table>

When you select a view control, the left mouse button is used solely for changing the view interactively. Any movement with the mouse in the Graphic window will change the view, based on the view control selected.

To use the interactive view controls:

1. Choose View | Interactive and the appropriate interactive view control, or choose an interactive view control from the View Control toolbar.
2. To exit the view control mode and return to the previous left button mode, reselect that mode.

**Note:** Press just the hot key (without pressing Shift) to enable the view control for only as long as the hot key is pressed. Any action with the mouse in the display area changes the view. Once you release the hot key, the left mouse button returns its previous state.

You can only use view controls that apply to a specific view projection, as described in the following sections.

**Orbit**

Use Orbit \( \text{\textleftarrow} \) to orbit around the model. The viewer position rotates around the focus point in all three axes. The direction of the mouse movement controls the angle of orbit.

Orbit is available in Perspective view only.

**Rotate**

Use Rotate \( \text{\textrightarrow} \) to rotate the focus point around the viewer position. The direction of the mouse movement controls the angle of rotation.

Rotate is available in Perspective view only.

**Zoom**

Use Zoom \( \text{\textdownarrow} \) to zoom in or out on the model. When zooming, the focal angle of the camera changes, while the viewer position and the focus point remain the same. This is similar to a zoom lens on a photographic camera. The size of the view frame on the picture plane is adjusted automatically.
To use the Zoom view control:
1. To zoom in on the scene (decrease the field of view), drag the mouse upward in the Graphic window.
2. To zoom out on the scene (increase the field of view), drag the mouse downward in the Graphic window.

Note: In Perspective view, excessively zooming out leads to distortions in the image (similar to a wide-angle lens on a camera).

Zoom is available in all projections.

Zoom Window
Use Zoom Window to zoom in to an area. Drag the cursor to draw a marquee in the Graphic window to zoom directly to that area.

Zoom Window is available in all projections.

Undo Zoom Window
Use Undo Zoom Window to restore the view to the one used before the last Zoom Window operation. This option supports a maximum of ten levels of undo.

Pan
Use Pan to pan the model in the direction of the mouse movement. This has an effect similar to moving the point of view and focus point along a horizontal or vertical axis. The viewer position and the focus point are moved together in the direction opposite to the direction you are dragging, so that the model appears to move with the mouse.

Pan is available in Perspective view only.

Dolly
Use Dolly to move the viewer position forward or backward along the view path.

To use the Dolly view control:
1. To move the viewer position forward, drag the mouse upward in the Graphic window.
2. To move the viewer position backward, drag the mouse downward in the Graphic window.

Note: You cannot dolly past the focus point. The dolly speed depends on the distance to the focus point.

Dolly is available in Perspective view only.

Scroll
Use Scroll in orthographic projections to cause the same effect as Pan in Perspective view.

In Perspective view, Scroll behaves differently. Unlike the other view options, Scroll does not alter the Perspective projection. Any lines that appeared parallel before scrolling remain parallel after scrolling. The result of a scroll is an off-center projection.

It is generally difficult to predict the behavior of an off-center projection. If your camera behaves strangely when zooming about a point not at the center of the window (for example), it has probably been scrolled.

In architectural photography, you often use a perspective correction lens to maintain parallel vertical lines in the image. To obtain this effect in Lightscape, first set a specific perspective view with the camera position and focus point at the same height, and then scroll the resulting view to adjust the image plane, as needed.

Scroll is available in all projections.
Tilt
Use Tilt \sideimage{tilt} to tilt the camera, rotating it around an axis perpendicular to the screen. You change the tilt view by dragging the mouse in a circular motion in the Graphic window. The model rotates in the same direction as the mouse movement.
Tilt is available in all projections.

Using View Setup
Use View Setup \sideimage{viewsetup} to define a specific camera view of your model.

To use View Setup:
1. Choose View | Setup, or click the View Setup button on the View Control toolbar.
The display changes to Top view, the view frustum is displayed (in red) over the model, and the View Setup dialog appears.

2. Set the required options in the View Setup dialog, and click OK. The options are explained in the following sections.

Note: When using View Setup, you can also use the following view buttons to adjust your view: Zoom, Zoom Window, Scroll, and Tilt.

Viewer Position
Use this option to set the camera position. To set this option, select it and click the point at which to set the camera position in the Graphic window.

You can also enter the explicit location on the X, Y, and Z axes in the corresponding input boxes. These values are in the length units of the model. For more information, see “Setting Units Properties” on page 46.

Note: Setting the viewer position by selecting a point in the Graphic window does not set the Z (height) value. This value must be explicitly set in the Z input box.

Focus Point
Use this option to set the point at which the viewer is focusing. To set this option, select it and click the required focus point in the Graphic window. You can also enter the explicit location on the X, Y, and Z axes in the corresponding input boxes.

Note: Setting the focus point by selecting a point in the Graphic window does not set the Z (height) value. This value must be explicitly set in the Z input box.

Near Clipping Plane
Use this option to define the location of the near clipping plane. Objects in the model that are between the viewer position and the near clipping plane are not displayed in the Graphic window.

Set the near clipping plane by entering the required value in the input box or by adjusting the Near Clip Plane slider.

Far Clipping Plane
Use this option to define the location of the far clipping plane. Objects in the model that are beyond the far clipping plane are not displayed.
Set the far clipping plane by entering the required value in the input box or by adjusting the Far Clip Plane slider.

**Field of View**
Use this option to adjust the view angle of the view frustum. This changes the size of the view frame in relation to the picture plane. The field of view is computed from the Focal Length and the Film Size. If you explicitly change the field of view, the focal length is adjusted automatically and the film size remains the same.

Change the field of view by entering the required value in the input box or by adjusting the Field of View slider.

**View Tilt**
Use this option to rotate the model around an axis perpendicular to the screen. Set the View Tilt option by adjusting the slider from -180° through 180°.

**Film Size (mm)**
Use this list to select the film size of the virtual camera. If you explicitly change the film size, the focal length is adjusted automatically, and the field of view remains the same.

*Note:* To define a custom frame size, select Other from the Film Size list and specify the frame width in the Frame Width box.

**Focal Length (mm)**
Use this option to set the focal length of the virtual camera. If you explicitly change the focal length, the field of view is adjusted automatically, and the film size remains the same.

---

**Using View Extents**
Use the View Extents option to display all the objects in the model.

**To use View Extents:**
Choose View | Extents or click the View Extents button on the View Control toolbar.

If you use the Perspective view, the focus point is set to the center of all visible objects and the model is viewed from the front.

**Using Align Background**
You can use Align Background to load an image file as the background of the Graphic window so that you can align your model view with it.

This is important if you intend to composite the rendering you do in Lightscape with a background image file. For example, you may want to show a proposed building model on an existing street, or set an exterior background that you would see through a window. The background image can be offset on the screen to correspond to an appropriate location in the model.

**To align a background image:**
1. Set the Viewport Size to be in the same proportion as the final image resolution you want to render. For example, if your final image is to be 4000 x 3000 pixels, set the viewport to 800 x 600. For more information, see “Setting Viewport Size” on page 34.
2. Use an image editing application to create a copy of the background image, scaled to fit within your viewport.
3. Choose View | Align Background.
The Align Background dialog appears.

4. Click Browse, select the image from the Open dialog that appears, then click OK.

5. If the background image is to cover only part of the background, enter values in the Image Offset boxes to position it in relation to the viewport.

6. Use the view controls to position your model as required in relation to the background image.

7. Choose View | Save As to save the view file. For more information, see “Saving and Loading Views” on page 34.

8. Render the final image using the lsray utility with the -alpha command. For more information, see Chapter 14, “Rendering,” and Appendix B, “Batch Processing Utilities.”

9. Composite your final rendering with the background image in an image editing application.

Setting Viewport Size
The viewport is the area of the Graphic window that contains an image of the model. The default value is Full Window. Use the Set Viewport Size option to select a different image size.

When you are establishing views for your final renderings, you may want to set your viewport to be proportional to the required final rendering resolution.

To set the viewport size:
1. Choose View | Set Viewport Size.

The Viewport Size dialog appears.

2. Choose an industry-standard image size from the Resolution list, or enter custom width and height values in the corresponding input boxes.

Displaying the Original View
In addition to stored view files, there is one built-in view, called the original view. Use this option to reset the view to the one that was in place when the file was loaded. When a file is saved, it is automatically saved with its current view.

To display the original view:
Choose View | Display Original View.

Saving and Loading Views
You can save a specific view to a view file for use later in the project. For example, you may want to return quickly to a particular camera view or select a particular view when outputting an image.

To save a view:
1. Once you have set the view, save it by choosing View | Save As.

The Save As dialog appears.
2. Navigate to the appropriate directory, enter the name of the file in the filename box, and click Save.

The view file is saved with a .vw extension and it is added to the list of views.

To load a saved view file:
1. Choose View | Open.
2. Select the appropriate view file in the Open dialog.
3. Click Open.

**Note:** You can also select the appropriate view file from the list of views in the View menu.

**Controlling the Display**

You can use the display options to change how the model appears in the Graphic window. Use the shading modes to improve system performance while working with the model or to obtain more precise feedback in the appearance of the model.

For more information on display options, see “Using the Display Options” on page 36.

**Display Menu**

<table>
<thead>
<tr>
<th>Shading options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireframe</td>
</tr>
<tr>
<td>Colored Wireframe</td>
</tr>
<tr>
<td>Hidden Line</td>
</tr>
<tr>
<td>Solid</td>
</tr>
<tr>
<td>Outlined</td>
</tr>
<tr>
<td>Double Buffer</td>
</tr>
<tr>
<td>Culling</td>
</tr>
<tr>
<td>Blending</td>
</tr>
<tr>
<td>Antialiasing</td>
</tr>
<tr>
<td>Ambient</td>
</tr>
<tr>
<td>Textures</td>
</tr>
<tr>
<td>Enhanced</td>
</tr>
<tr>
<td>Show Axs</td>
</tr>
</tbody>
</table>

**Display options**

- Ray Trace Area Options...
- Ray Trace Area...
- Wireframe
- Colored Wireframe
- Solid
- Outlined
- Hidden Line

**Choosing Shading Options**

You can use the Display menu or the Shading toolbar to display the model in various modes. A dot appears next to the currently selected mode in the Display menu, and the corresponding button on the Shading toolbar is enabled.
You can use any of the following methods to access the shading controls.

**Wireframe**
Use this option to display only the edges of surfaces as white lines. Though white is the default wireframe color, you can change this color at any time.

**To change the wireframe color:**
   The Document Properties dialog appears.

2. On the Colors panel, use the color picker to choose the required wireframe color and click the left arrow to apply it to the Wireframe color box, or enter the HSV values directly in the corresponding boxes.

3. Click OK.

For more information on changing the document properties, see “Setting Document Properties” on page 45.

**Colored Wireframe**
Use this option to display all surface edges of the model in their associated material color.

**Hidden Line**
Use this option to display the model similarly to Wireframe mode, except surfaces block (hide) the display of other surfaces behind them. All surface edges visible to the user are displayed in white.

The color of the wireframe in Hidden Line mode is the same as that in Wireframe mode. To change the wireframe color, see “Wireframe” on page 36.

**Note:** In Hidden Line mode, the mesh structure generated during radiosity processing (in the Solution stage) is superimposed on the model.

**Solid**
Use this option to display the surfaces of the model in their appropriate material colors.

**Note:** The display speed is influenced by the number of surfaces in the model, as well as by the computer hardware. For complex models, it may be faster to change views in Wireframe mode and display the surfaces in Solid mode once the desired view is established.

**Outlined**
Use this option to display the surfaces of the model in their appropriate material colors, with the surface geometry outlined. All polygon surfaces are displayed in the material color and all polygon edges are displayed in black.

**Note:** During the Solution stage, this option displays the mesh structure. You can use Outlined mode to check the impact of process parameter settings.

**Using the Display Options**
Use the Display options to control the quality and speed of the display. You can select display options from the Display toolbar or by choosing the appropriate option from the Display menu. Often,
Controlling the Display

Disabling a display option increases the display speed but decreases image quality.

You can use any of the following methods to access the display options.

<table>
<thead>
<tr>
<th>Menu:</th>
<th>Button:</th>
<th>Hot Key:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>Double Buffer</td>
<td>![double_buffer]</td>
</tr>
<tr>
<td>Display</td>
<td>Culling</td>
<td>![culling]</td>
</tr>
<tr>
<td>Display</td>
<td>Blending</td>
<td>![blending]</td>
</tr>
<tr>
<td>Display</td>
<td>Antialiasing</td>
<td>![antialiasing]</td>
</tr>
<tr>
<td>Display</td>
<td>Ambient</td>
<td>![ambient]</td>
</tr>
<tr>
<td>Display</td>
<td>Textures</td>
<td>![textures]</td>
</tr>
<tr>
<td>Display</td>
<td>Enhanced</td>
<td>![enhanced]</td>
</tr>
<tr>
<td>Display</td>
<td>Ray Trace Area</td>
<td>Shift+Y</td>
</tr>
</tbody>
</table>

**Double Buffer**
Use Double Buffer ![double_buffer] to produce a smooth display during interactive playback.

**Culling**
Use Culling ![culling] to make surfaces oriented away from the viewer transparent. You can use this option to look “through” a wall from the outside of the model.

**Blending**
Use Blending ![blending] to blend surfaces with transparent materials with those behind them, giving a transparent effect. When this option is disabled, all surfaces are displayed opaque, regardless of the material transparency.

**Antialiasing**
Use Antialiasing ![antialiasing] to display smoothed lines in Wireframe mode. When this option is disabled, lines may be jagged. Antialiasing for solid mode can only be used when rendering. For more information, see Chapter 14, “Rendering.”

**Ambient**
Use Ambient ![ambient] to approximate the effect of undistributed light energy in the environment during the Solution stage. This helps you visualize the model during the early stages of processing. For more information, see Chapter 11, “Radiosity Processing.”

**Textures**
Use Textures ![textures] to display textures in the model.

**Enhanced**
Use Enhanced ![enhanced] to display simple shading in the Preparation stage. This is only used in Solid or Outline mode.

**Ray Trace Area**
During the Solution stage, you can use the Ray Trace Area button ![ray_trace_area] to ray trace a section of your Graphic window, allowing you to preview a part of your scene. For more information, see “Ray Tracing an Area” on page 219.

**Setting Ray Trace Area Options**
You set the Ray Trace Area options before using the Ray Trace Area tool. Choose Ray Trace Area Options from the Display menu to display the Ray Trace Area Options dialog. For more information, see “Ray Tracing an Area” on page 219.
Displaying Axes
Use the Show Axis option to display a set of X, Y, and Z axes, which indicate the current orientation of your model. The axes appear in the lower-left corner of the model. The X axis is displayed in red, the Y axis in green, and the Z axis in blue.

To display axes:
Choose Display | Show Axis to toggle the axes display on or off. A check mark next to the menu item indicates the axes are currently displayed.

Using Auto-Redraw
Choose this option in the Display menu to redraw the model in the Graphic window after every change. If you do not need to view changes immediately, you can improve performance by disabling this option so that changes in material editing or texture alignment do not cause an automatic redraw.

You can choose Display | Refresh or press F5 to explicitly cause a redraw when required.

Using Auto-Orbit
Choose this option to cause the model to continuously rotate around the focus point of the current view. Toggle Auto-Orbit on and off by selecting it from the Display menu. This option is only available in Perspective view.

Using Reload Textures
Choose this option to reload all texture image files into the materials that use them. You should select this function after you have modified image maps, changed their filenames, or changed the Fixed Tile Size option and settings in the Material Properties dialog. For more information, see Chapter 7, “Using Materials.”

Selecting Objects
Before you can perform an action on an object, you must select it. You can select single or multiple blocks, surfaces, or luminaires. You can also select objects inside a particular area or select objects based on a set of selection filters.

You can use any of the following methods to access the selection options.

<table>
<thead>
<tr>
<th>Menu:</th>
<th>Button:</th>
<th>Hot Key:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit</td>
<td>Selection</td>
<td>Select</td>
</tr>
<tr>
<td>Edit</td>
<td>Selection</td>
<td>Query Select</td>
</tr>
<tr>
<td>Edit</td>
<td>Selection</td>
<td>Area Any Vertex</td>
</tr>
<tr>
<td>Edit</td>
<td>Selection</td>
<td>Area All Vertices</td>
</tr>
<tr>
<td>Edit</td>
<td>Selection</td>
<td>Deselect Area Any</td>
</tr>
</tbody>
</table>
Selecting Objects

Note: If the Selection toolbar is not visible, choose Tools | Toolbars. In the Toolbars dialog that appears, double-click Selection, then click Close.

Using Selection Tools
Use the selection tools to select or deselect objects in your model. Only objects that meet the current filter criteria are selected or deselected. For example, if you choose the Block selection filter and then choose the Select All tool, all the blocks in your model are selected. The behavior of the Marquee Selection and Select All tools also depends upon the specified selection criteria. For more information, see “Defining Selection Filters” on page 41.

Select
Use Select to click objects to select them. When the Accumulate Pick mode is enabled, click a selected object to deselect it.

Query Select
Use Query Select to display information about an object when you select it. The layers and materials associated with the object are also highlighted in the appropriate tables.

Area Any Vertex
Use Area Any Vertex to drag a marquee around an area to select objects that have at least one vertex within the selected area.

Area All Vertices
Use Area All Vertices to drag a marquee around an area to select objects that have all vertices within the selected area.

Deselect Area Any
Use Deselect Area Any to drag a marquee around an area to deselect objects that have at least one vertex within the selected area.

Deselect Area All
Use Deselect Area All to drag a marquee around and area to deselect objects that have all vertices within the selected area.

Select All
Use Select All to select all objects in the model, including those not in the current view.

Deselect All
Use Deselect All to deselect all objects in the model, including those not in the current view.
Using Selection Filters
Use the selection filters to select only certain types of objects when using the selection tools. You can use only one filter at a time. The default is Surface.

Surface
Use Surface to select only surfaces.

Block
Use Block to select only blocks.

Luminaire
Use Luminaire to select only luminaires.

You can also define selection filters that take into account assigned materials, surface properties, and luminaire properties. For more information, see “Defining Selection Filters” on page 41.

Choosing Selection Options
Use the selection options to determine whether you will make single (exclusive) selections or multiple (additive) selections. If your model contains nested blocks, you can also use the top block mode to select only the top block in a hierarchy.

Accumulate Pick
Use Accumulate Pick to toggle between exclusive and additive selection. Enable this option to add each new selection to the current selection set. Disable this option to replace the current selection with the new selection.

Pick Top Block
In the case of nested blocks, you can use Pick Top Block to select the top block in a block hierarchy.

Selecting an Object
You can choose selection tools, filters, and options on the Selection toolbar or by choosing Edit | Selection and then selecting the appropriate option.

Note: If the Selection toolbar is not visible, choose Tools | Toolbars. In the Toolbars dialog that appears, double-click Selection, then click Close.

To select objects:
1. Choose a selection filter to specify the type of objects to select.
2. Choose a selection tool to specify the method of selecting objects.
3. Set the appropriate selection option.
4. Click or drag your cursor in the Graphic window to select an object or objects.
The selected objects are highlighted.

To query objects:
1. Choose a selection filter to specify the type of objects to query.
2. Choose the Query Select button from the Selection toolbar, or choose Edit | Selection | Query.
3. To query the top block in a block hierarchy, enable Pick Top Block.
4. Click your cursor in the Graphic window to select an object to query.

Information about the queried object is displayed on the status bar and the associated layers and materials are highlighted in the Layers and Materials tables.

**Defining Selection Filters**
You can use selection filters to further refine the selection process. Use surface selection filters to select only the surfaces assigned a specific material (or materials) and any specific processing parameters assigned. Use the luminaire selection filters to select luminaires that have specific processing parameters assigned. For more information, see “Luminaire Processing” on page 147 and “Setting the Surface Processing Parameters” on page 179.

To use surface selection filters:
1. Right-click the material in the Materials table and choose Add to Selection Filter from the context menu. Shift-click to select several materials at once.
2. Choose Edit | Selection | Filter or click the Selection Filter Dialog button on the toolbar.

The Selection Filter dialog appears and the selected materials are listed on the Surfaces panel.

3. Click a processing parameter to toggle its state.

<table>
<thead>
<tr>
<th>Use</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️</td>
<td>Select surfaces that have this parameter enabled.</td>
</tr>
<tr>
<td>☑️</td>
<td>Select surfaces that have this parameter disabled.</td>
</tr>
<tr>
<td>🗑️</td>
<td>Disregard this parameter for surface selection.</td>
</tr>
</tbody>
</table>

4. If you have enabled Meshing, enter a mesh subdivision value in the Meshing box and select an option from the list.

<table>
<thead>
<tr>
<th>Select</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>==</td>
<td>Select surfaces with mesh subdivision equal to the specified value.</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>Select surfaces with mesh subdivision greater than or less than (but not equal to) the specified value.</td>
</tr>
<tr>
<td>&lt;</td>
<td>Select surfaces with mesh subdivision less than the specified value.</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Select surfaces with mesh subdivision less than or equal to the specified value.</td>
</tr>
</tbody>
</table>
To reset the parameters to the default settings, click Reset Parameters.

6. Enable Use Selection Filter or click the Use Selection Filter button on the toolbar.

7. Select the Surface filter.

8. To select all surfaces in the model that meet the specified criteria, use the Select All tool.

9. To select all surfaces that have at least one vertex in an area and that meet the specified criteria, use the Select Any Vertex tool.

10. To select all surfaces that have all of their vertices within an area and that meet the specified criteria, use the Select All Vertices tool.

To remove a material from the criteria list:
1. Choose Edit | Selection | Filter.

2. On the Surfaces panel, double-click the material that you want to remove, or select it, right-click, and choose Remove from the context menu.

The selected material is removed from the list.

To use luminaire selection filters:
1. Choose Edit | Selection | Filter.

The Selection Filter dialog appears.

2. Click the Luminares tab.

3. Click a processing parameter to toggle its state.

4. Enable Use Selection Filter or click the Use Selection Filter button on the toolbar.

5. Select the Luminares filter.

6. To select all luminaires that meet the specified criteria, use the Select All tool.

7. To select all luminaires that have at least one vertex in an area and that meet the specified criteria, use the Select Any Vertex tool.

8. To select all luminaires that have all of their vertices within an area and that meet the specified criteria, use the Select All Vertices tool.
Transforming Objects

Use the Transformation tools to control the placement of geometry in the model. You can use the buttons on the Transformation toolbar to move (or rotate) objects by dragging them in the Graphic window, or you can use the options on the Transformations dialog.

You can use any of the following methods to access the transformation tools.

<table>
<thead>
<tr>
<th>Menu:</th>
<th>Button:</th>
<th>Hot Key:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit</td>
<td>Move</td>
<td>☀️</td>
</tr>
<tr>
<td>Edit</td>
<td>Rotate</td>
<td>☀️</td>
</tr>
<tr>
<td>Edit</td>
<td>Constrain To Axis</td>
<td>X</td>
</tr>
<tr>
<td>Edit</td>
<td>Constrain To Axis</td>
<td>Y</td>
</tr>
<tr>
<td>Edit</td>
<td>Constrain To Axis</td>
<td>Z</td>
</tr>
<tr>
<td>Edit</td>
<td>Constrain To Axis</td>
<td>XY</td>
</tr>
<tr>
<td>Edit</td>
<td>Constrain To Axis</td>
<td>XZ</td>
</tr>
<tr>
<td>Edit</td>
<td>Constrain To Axis</td>
<td>YZ</td>
</tr>
</tbody>
</table>

Menu: Edit | Constrain To Axis | Aim

Note: If the Transformation toolbar is not visible, choose Tools | Toolbars. On the Toolbars dialog that appears, double-click Transformation, then click Close.

You can use the “’” key to cycle through the axes constraints. The current axis constraint will be selected on the toolbar.

Using the Transformation Toolbar

Use the Transformation toolbar to interactively move and rotate objects, select axes constraints, and use the Aim tool. You can perform additional transformations (scaling an object, for example) on the Transformations dialog. For more information, see “Using the Transformation Dialog” on page 45.

Move

Use Move ☀️ to change the placement of selected objects in your model. You can limit movement to any axis (or any two axes) by clicking the appropriate axis constraint button.

Note: Using the hot key (Shift+M) has the same effect as clicking the button on the toolbar.

Rotate

Use Rotate ☀️ to rotate selected objects. You can constrain rotation to any axis (or any two axes) by clicking the appropriate axis constraint button.

Note: Using the hot key (Shift+N) has the same effect as clicking the button on the toolbar.

Constrain to X

Use Constrain to X ☀️ to limit the movement and rotation of objects to the X axis.
Constrain to Y
Use Constrain to Y $Y$ to limit the movement and rotation of objects to the Y axis.

Constrain to Z
Use Constrain to Z $Z$ to limit the movement and rotation of objects to the Z axis.

Constrain to XY
Use Constrain to XY $XY$ to limit the movement and rotation of objects to the XY plane.

Constrain to ZX
Use Constrain to ZX $ZX$ to limit the movement and rotation of objects to the ZX plane.

Constrain to YZ
Use Constrain to YZ $YZ$ to limit the movement and rotation of objects to the YZ plane.

Aim
Use Aim $\text{aim}$ in conjunction with Rotate $\text{rotate}$ to constrain the rotation of the block (or luminaire) to its local Z axis.

To interactively move an object:
1. Select an object. For more information, see “Selecting Objects” on page 38.
2. Click Move $\text{move}$.

Note: Once you have selected an object, you can also right-click and choose Move.

3. Select the appropriate axis constraint. For example, to move the object along the X axis only, click Constrain to X $X$.

Note: Once you have selected an object, you can also right-click and choose Constrain to Axis $X$.

4. In the Graphic window, click and drag the object to the required position.

Using Drag Increments
You can use drag increments to move (or rotate) an object incrementally along one (or any two) axes in the Graphic window.

You can customize the drag increment values for each axis and toggle them on or off. The drag increments are in the model units. For more information, see “Setting Units Properties” on page 46.

To use drag increments:
1. Click the Edit Drag Increments button $\text{edit}$ or choose Edit | Transformation and click the Drag Increments tab.

The Drag Increments panel of the Transformation dialog appears.

2. To set the number of incremental units an object can move along an axis, enter the appropriate value in the Move X, Y, or Z box.

3. To set the number of incremental degrees an object can rotate along an axis, enter the appropriate value in the Rotate (Deg) X, Y, or Z box.
4. Enable Use Drag Increments to use the Drag Increments settings during interactive transformations, or click the Use Drag Increments button on the toolbar.

**Using the Transformation Dialog**
You can use the Transformation dialog to move, rotate, and scale objects, transform the insertion points of blocks and luminaires, and set the drag increments for interactive transformations.

For more information, see “Using Drag Increments” on page 44.

**To display the Transformation dialog:**
Choose Edit | Transformation.

The Transformation dialog appears.

For more information about transforming specific objects, see “Working with Blocks” on page 85, “Working with Surfaces” on page 95, and “Editing Luminaires” on page 139.

**Setting Display Properties**
Use the Display properties to control how the model is displayed on your monitor.

**Brightness**
Use this option to control the brightness of the image displayed on your monitor or rendered. This option does not affect the actual lighting levels in the model.

**Contrast**
Use this option to control the contrast of the image displayed on your monitor or rendered.

**Ambient**
Use this option to choose the percentage of the available ambient light used when you enable ambient approximation during the Solution stage. For more information on ambient approximation, see “Ambient” on page 37 and “Ambient Approximation” on page 171.

**Luminaire Icon Size**
Use this option to control the size of the icon representing the energy distribution assigned to a luminaire. For example, to confirm the placement of small luminaires in large models, you may need to increase the icon size. By default, these icons correspond to the size of the luminaire.

**To set the display properties:**

The Document Properties dialog appears.

2. Click the Display tab.
3. Set the Brightness, Contrast, Ambient, and Luminaire Icon Size options as required by using the sliders, or by entering values directly in the corresponding boxes.

4. Click OK.

**Setting Units Properties**

Use the Units properties to determine the default units to work with in the model. The current length units are displayed on the status bar.

**Length**

Use this option to specify the units of length used in the model. You can choose either millimeters, centimeters, meters, kilometers, inches, feet, or miles.

**Note:** Changing the units does not change the size of the model. For example, a surface that is 1 meter long will be 3.28 feet long if feet are the selected units.

**Lighting**

Use this option to specify the unit system to use for lighting. You can choose either International or American.

**Time**

Use this option to specify the time units to use for an animation setup. You can choose seconds, minutes, or hours.

**To set the units properties:**


The Document Properties dialog appears.

2. Click the Units tab.

3. Set the Length, Lighting, and Time options by choosing settings from the corresponding lists.

4. Click OK.

**Setting Color Properties**

Use the Colors properties to set the default colors for various elements of the display.

**Background**

Use this option to set the color displayed in the background of the Graphic window.

**Wireframe**

Use this option to set the color of the lines in Wireframe display mode. For more information on display modes, see “Controlling the Display” on page 35.

**Mesh**

Use this option to set the color of the mesh in Outlined display mode. For more information on display modes, see “Controlling the Display” on page 35.
To set the colors properties:
The Document Properties dialog appears.
2. Click the Colors tab.
3. Use the color picker to set the required color.
4. Apply the color to the Background, Wireframe, and/or Mesh settings by clicking the corresponding left-arrow buttons or by entering the color values in the corresponding boxes directly.
5. To reload an assigned color into the color picker for editing, click the right arrow button corresponding to the appropriate option.
6. Click OK.

Setting Fog Properties
Use the Fog properties to provide better depth cueing by making items that are at a distance appear dimmer. Fog is only a display technique; it does not affect, nor is it affected by, the lighting of the scene.

Function
Use the Function list to select the fog type. You can choose Disabled, Linear, Fog, or Haze. The default setting is Disabled.

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disabled</td>
<td>Disable the use of fog in the model.</td>
</tr>
<tr>
<td>Linear</td>
<td>Create fog that is clear at the near plane and opaque at the far plane. The density increases linearly from the near plane to the far plane.</td>
</tr>
</tbody>
</table>

Density
Use this option to set the density of the fog. The range is 0 to 1, with 1 representing the densest fog effect.

Fog Color
Use this option to select the color of the fog. You can choose the color (using HSV or RGB values) in the color picker.

To set the fog properties:
The Document Properties dialog appears.
2. Click the Fog tab.
3. Choose the type of fog from the Function list.
4. Use the Density slider to set the fog density, or enter a value directly in the Density box.
5. Use the color picker to set the Fog Color.
6. Click OK.
Setting Paths Properties

The path lists are the list of directories Lightscape searches to find a file. Use the Paths properties to set the path lists for a document, a user, the system, or the environment.

You can specify Luminaire and Texture path lists, as well as remove and reorder the paths.

Directories For

Use the Directories For list to select the type of path list to edit. You can choose either Luminaire Distributions or Textures.

The paths are searched in the order that they appear, beginning at the top of the list. You can select an entry in the path list and use the up and down arrow buttons to change the ordering.

New

Use the New button to launch the Browse Directory dialog, which you use to select a path to add to the path lists.

Remove

Use the Remove button to delete a selected path from the path list.

To set the paths properties:

2. Click the Paths tab.
3. Select a list type from the Directories For list.
4. Select an option in the path list tree.

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document</td>
<td>Set the paths that are specific to the particular document (project) with which you are working.</td>
</tr>
<tr>
<td>User</td>
<td>Set the paths that are always searched for all documents for a particular user.</td>
</tr>
<tr>
<td>System</td>
<td>Set the paths that are always searched for all documents for all users.</td>
</tr>
<tr>
<td>Environment</td>
<td>Set the paths that are always searched for all documents for all users in the Windows NT environment.</td>
</tr>
</tbody>
</table>

5. Click New, navigate to the appropriate path in the Browse Directory dialog that appears, then click OK.

The path is added to the selected list.
6. To reorder an item in a path list, select it and use the up and down arrow buttons.
7. To remove a path from a path list, select it and click Remove.
8. Click OK.

### Setting Display Interactivity Properties

Use the Display Interactivity properties to control the amount of redrawing required while working in your model. Navigating interactively through complex models with a large number of surfaces in real time requires more processing power than many desktop computers have. You can choose to decrease the quality of the interactive display to increase performance.

#### Interactive Speed

Use this option to control when a redraw of the screen occurs.

<table>
<thead>
<tr>
<th>Enable:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redraw on Mouse Release</td>
<td>Cause a redraw at full quality when you release the mouse button after interactively changing the model view.</td>
</tr>
<tr>
<td>All Redraws at Interactive Speed</td>
<td>Redraw according to the Draw Every Nth Face or Level of Detail settings.</td>
</tr>
</tbody>
</table>

**Note:** You can also choose Display | Draw or press F7 to redraw the Graphic window at full quality display at any time.

#### Draw Every Nth Face

Use this control to reduce the number of surfaces displayed. This can help to retain interactive display speeds when working with complex models (models with a large number of surfaces). For example, setting Draw Every Nth Face to 2 displays every second surface, with a corresponding increase in display speed.

The default setting is 1 (display every surface).

In the Solution stage, adjusting the Draw Every Nth Face setting resets the value of Level of Detail to 100.

Enable Preview to preview your changes without exiting the dialog.

#### Level of Detail

Use this option to control the amount of detail displayed, rather than simply controlling the number of surfaces displayed. Use this option during the Solution stage to control display quality more selectively than with the Draw Every Nth Face option.

When the Level of Detail is set below 100, the quality of the image begins to degrade, as the system avoids redrawing distant objects and smaller polygons. At lower settings, more detail is dropped from the display.

The default setting is 100 (maximum level of detail).

Adjusting Level of Detail setting resets the value of the Draw Every Nth Face setting to 1.

Enable Preview to preview your changes without exiting the dialog.

#### Max Display Texture Size

Use this option to scale the size of the textures used for interactive display. This option does not affect the size of textures used for radiosity or ray tracing.

<table>
<thead>
<tr>
<th>Select:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unlimited</td>
<td>Display textures at full size.</td>
</tr>
<tr>
<td>256 x 256</td>
<td>Display textures at 256 x 256 pixels per inch.</td>
</tr>
<tr>
<td>128 x 128</td>
<td>Display textures at 128 x 128 pixels per inch.</td>
</tr>
</tbody>
</table>
At lower settings, the texture is scaled down and is displayed as an accurate representation of the texture, with less detail. Reducing the size of the texture can significantly improve display speed.

**To set the display interactivity properties:**
2. Click the Display Interactivity tab.
3. Enable an Interactive Speed mode.
4. Choose either the Draw Every Nth Face or Level of Detail option, and specify a value by using the corresponding slider or by entering a value directly in the appropriate box.

*Note:* You can set the Level of Detail option in the Solution stage only.
5. To choose a scaling factor for displayed textures, select an option from the Max. Display Texture Size list.
6. Click OK.
To set the preview options:
1. Choose Tools | Options.
   The Options dialog appears.
2. Click the Preview Control tab.
3. To use a custom background or reflection image, click the appropriate Browse button, select the required image file in the Open dialog that appears, and then click Open.
4. To restore the default background and reflection images, click the Defaults button.
5. To display textures in the block and luminaire previews, enable Display Loaded Textures.
6. Click OK.

**Note:** If the background and reflection images are not visible in the Materials table, right-click in the preview and enable Background and Reflection.

For information about using the previews, see “Customizing Material Previews” on page 20, and “Customizing Block and Luminaire Previews” on page 22.

---

### Setting Drag and Drop Options

Use these options to control how Lightscape imports materials, blocks, and luminaires when using the drag and drop method.

#### IES Drop Destination

Use this option to specify the directory to which Lightscape saves IES files when you drag and drop them into the Photometric Web Editor.

For more information, see Chapter 8, “Artificial Lighting.”

#### Texture Drop Destination

Use this option to specify the directory to which Lightscape saves texture image files when you drag and drop them from LVu, for example.

For more information, see Chapter 7, “Using Materials.”

**To set the drag and drop options:**
1. Choose Tools | Options.
   The Options dialog appears.
2. Click the Drag and Drop tab.
3. To cause a warning to appear when importing an object or material with the same name as an existing object or material, enable Prompt Before Overwriting Existing Materials, Blocks, and Luminaires.

4. To choose an IES or texture drop destination, click the appropriate Browse button, select the required directory in the Open dialog that appears, and then click Open.

5. Click OK.

Setting Environment Options

Use the Environment options to customize your Lightscape application environment.

Cross Hair Size

Use the Cross Hair Size slider to adjust the size of the crosshairs that appear when orienting luminaires, for example.

Recent File Lists

Use the Recent File Lists options to set the maximum number of files listed (for quick access) in the Lightscape menus.

<table>
<thead>
<tr>
<th>Use</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS and LP Files</td>
<td>Set the maximum number of Preparation (.lp) and Solution (.ls) files listed in the File menu.</td>
</tr>
<tr>
<td>Animation Files</td>
<td>Set the maximum number of Animation (.la) files listed in the Animation menu.</td>
</tr>
<tr>
<td>Layer Files</td>
<td>Set the maximum number of layer state (.lay) files listed in the Layers table context menu.</td>
</tr>
<tr>
<td>View Files</td>
<td>Set the maximum number of view (.vw) files listed in the View menu.</td>
</tr>
</tbody>
</table>

To set the environment options:

1. Choose Tools | Options.

The Options dialog appears.

2. Click the Environment tab.

3. To set the size of the crosshairs, enter a value in the Cross Hair Size box or adjust the slider.

4. To automatically adjust dialogs that may have moved beyond your viewing area, enable Reposition Dialogs Which Are Off-Screen.

5. Enter the required values in the Recent File Lists boxes, then click OK.
The first step in creating a lighting simulation is to import a geometric model into Lightscape. You can import models from a wide variety of CAD and modeling applications.

**Summary**

In this chapter, you learn about:

- Common import tasks
- Importing DXF™ files
- Importing DWG files
- Importing 3D Studio® files
- Importing a LightWave 3D™ scene
- Exporting models from 3D Studio MAX® or 3D Studio VIZ®

**Common Import Tasks**

When importing geometry from any modeling application, you must:

- Specify the units of measurement
- Verify the coordinate system
- Group objects into blocks and layers
- Overwrite or merge to the current project
- Adjust the light intensity scale.

**Note:** For the best results, you should build your models with Lightscape in mind. Controlling polygon count and how surfaces are formed and intersect is important for achieving efficient processing and artifact-free results. For more information, see “Modeling Guidelines” on page 192.

**Specifying Units of Measurement**

The lighting in an area depends on the size of the area. For example, the light from a 60-watt bulb looks different in a room with a 6-foot high ceiling than in a room with a 6-meter high ceiling. Therefore, when you import or export a model, it is important to indicate the units of measurement the values in the incoming file represent.
The procedures for this task vary slightly depending on your modeling system. For information on importing DXF files, see “Specifying Units of Measurement” on page 57. For information on exporting from 3D Studio MAX or importing 3D Studio files, see “Specifying Units of Measurement” on page 73.

**Measuring Distance**

If you are not sure that you used the correct units when importing the model, measure a known distance in the model to confirm the scale of the model before you begin to work on it.

**To measure the distance between two points:**

1. Choose Tools | Measure Distance.

The Measure Distance dialog appears.

2. To pick a point at the corner of a surface, enable Snap to Nearest Vertex.

3. In the model, click two points to measure the distance between them.

The distance between the two points appears in the Distance dialog.

Confirm that the measured distance makes sense given the scale of your model. If it does not, then you can usually determine which setting you should have selected instead. Consider the following example: you import a model using inches as the unit of measurement; you then measure a wall, and find that it measures 10 inches instead of 10 feet. It is apparent that you should have used feet when importing the model. Import the model again using the correct units.

**Note:** After you import the model into Lightscape you can change the units in which you want to work. This operation has no effect on the physical size of the model—it simply converts the existing dimensions to the new units selected. For example, a 10-foot wall becomes a 120-inch wall—not a 10-inch wall. To convert the working units, choose File | Properties, then select the units in the Document Properties dialog.

**Converting Coordinate Systems**

Lightscape uses a right-handed X Y Z Cartesian coordinate system. If your modeling application uses a different coordinate system than Lightscape, convert the coordinate system when importing the model.

When viewed from the front, positive X is toward the right, positive Y is toward the back, and positive Z is upward.

**To convert a coordinate system:**

1. On a piece of paper, draw the axes of the imported system next to the axes of the Lightscape coordi-
In this example, X, Y, and Z in the Lightscape coordinate system correspond to Y, Z, and X in the coordinate system of the imported model.

2. In the Coordinate Transformation list of the import or export dialog, select the axes that correspond to the X, Y, and Z axes in Lightscape. In this example, you select Y, Z, X.

3. To change the direction of an axis, enable Mirror Coordinates for that axis. In this example, mirror the Z axis.

In the Coordinate Transformation box, a minus (-) sign appears in front of Z, indicating that the X, Y, and Z axes in Lightscape correspond to the Y, -Z, and X axes in the imported model.

**Grouping Objects into Blocks and Layers**

When importing a model, you may want to group objects into blocks and layers to organize them and reduce file size.

The options available for creating blocks and layers vary slightly depending on your modeling system:

- For information about DXF files, see “Grouping Objects into Blocks” on page 59.
- For information about 3DS files, see “Grouping Entities into Blocks” on page 67.
- For information about 3D Studio MAX or 3D Studio VIZ, see “Grouping Objects in Blocks” on page 74.

**Overwriting or Merging**

In Lightscape, you can open only one file at a time. If a project is open when you import or open a file, you can either close the current project to make room for the incoming file or merge the incoming project to the current project.

To create a single Lightscape project file from multiple files, import or open the first file, and then merge the others.

Geometry that exists in specific layers in the incoming model is appended to existing layers of the same name. New layers are added to the existing Layers table.

Block definitions in the incoming model overwrite blocks of the same name in the existing model. This changes all instances of that block.

**Note:** If you have done preparation work on a block in Lightscape (setting materials or orientation, for example), you will lose that work if you merge a file with a block of the same name. To avoid this situation, you should either rename the
block in Lightscape or save it first to a block library that could then be loaded back into your model, if necessary.

To merge files:
1. Choose File | Merge.

The Open dialog appears.

2. Navigate to the Lightscape Preparation file that you want to merge, then click Open.

The selected file is merged with the current Lightscape Preparation file.

Note: You can also merge files imported from other formats. See “Overwriting or Merging” on page 63, and “Overwriting or Merging” on page 69.

Adjusting Light Intensity
When you bring lights from your modeling program into Lightscape, you should adjust the Maximum Light Intensity Scale. This converts relative light intensities in the modeling package to physical units used by Lightscape. For more information, see “Importing Lights” on page 67 and “Exporting Lights” on page 75.

Supported Formats
Lightscape directly imports the DXF and DWG file formats, which are supported by most modeling packages.

In addition, you can import and export files from 3D Studio MAX, 3D Studio VIZ, and Newtek LightWave 3D using the plug-ins included with Lightscape. These plug-ins are installed when you first install Lightscape.

Using Third-Party Applications
A number of third-party CAD software manufacturers provide support for Lightscape export from their applications. For information on these programs, consult the respective suppliers.

Importing DXF Files
The DXF file format was designed by Autodesk® and is now considered an AEC industry standard for the exchange of geometric data. Most commercial CAD and modeling applications can export to DXF files.

This method is useful for models created in modeling applications that output the DXF file format and do not support the DWG format.

Lightscape currently imports most of the DXF entities that can be converted to polygons.

Note: ACIS® solids, lights, and cameras are not supported by the DXF file format. To import these entities, use the DWG or 3DS file format. For more information, see “Importing DWG Files” on page 62 and “Importing .3DS files” on page 65.

To import a DXF file:
1. In Lightscape, choose File | Import | DXF.

The Import DXF dialog appears.

2. Do one of the following:
   • Enter the filename in the Name box
   • Click Browse, navigate to the appropriate file in the Open dialog that appears, and then click Open.

3. Modify the options (described in the following sections) on the dialog as required, or use the default settings.
4. Click OK.

**Overwriting or Merging**

When you import a DXF file, you can either overwrite an open Preparation file with the incoming file or merge the incoming geometry to the open file.

**Overwrite**

Select Overwrite to create a new Lightscape model with the same name as the DXF file. Make sure you save your work before importing a new file using the Overwrite option.

**Merge**

Select Merge to add the objects in the selected DXF file to the current model. The default properties of the current model are maintained.

Geometry that exists in specific layers in the incoming model is appended to existing layers of the same name. New layers are added to the existing Layers table.

---

**Note:** If you modify your original model in AutoCAD and merge the altered layers to the model in Lightscape, the imported surfaces do not overwrite the existing ones. As a result, the modified layers will contain the old and new versions of the geometry. To avoid this situation, either delete or rename the affected layers in Lightscape before merging the modified DXF file.

Block definitions in the incoming model overwrite blocks of the same name in the existing model. This changes all instances of that block.

**Note:** If you have done preparation work on a block in Lightscape (setting materials or orientation, for example), you will lose that work if you merge a DXF file with a block of the same name. To avoid this situation, you should either rename the block or save it first to a block library that could then be merged with the DXF file.

**Specifying Units of Measurement**

DXF files do not explicitly indicate what units were used (for example, inches, feet, or meters) or their values. Because the effect of lighting in a model depends on the dimensions of the model, it is important to indicate what units were used when loading a DXF file.
To specify units of measurement:

1. In the Import DXF dialog, select a unit from the File Units list.

   ![Image](image1.png)
   ![Image](image2.png)

2. If the units in the model do not represent whole physical units, set a scaling factor. For example, if the model has a scale of 1 unit to 500 meters, select meters as the unit and 500 as the scale factor.

   ![Image](image3.png)

When you import the model, the size of your model appears and you are prompted to confirm that it makes sense. If it seems wrong, click Cancel, and Import it again using the correct units.

If you are not sure of the size of the entire model, you should check the size of a smaller area after you import the model into Lightscape. For more information, see "Measuring Distance" on page 54.

Translating Geometry: Capping

Capping controls how the system converts circles and closed polylines with no width.

Enable Capping to close the top and the base of objects that have thickness.

![Image](image4.png)

Polygons imported with capping disabled

Polygons imported with capping enabled

If the entities have no thickness, enable Capping to convert them into surfaces—for example, enable Capping to convert a circle into a disk. If Capping is disabled, circles and closed polylines with no width and no thickness are not imported.

![Image](image5.png)

Circle in a DXF file

Circle imported with capping enabled

Translating Geometry: Smoothing Groups

Curved surfaces in Lightscape are represented by polygonal facets. If Smoothing Groups is enabled, Lightscape converts thick 2D polylines and 3D polygon and polyface meshes to quadrilaterals in a smoothing group. If facets are part of a smoothing group, Lightscape can create a smooth curved appearance between these facets when they are displayed and rendered.

Lightscape automatically creates smoothing groups for extruded arcs and circles, as well as for 3D polygon meshes with a smooth surface type, regardless of if the Smoothing Groups option is enabled or not.
Setting the Angle Between Normals

Use the Angle Between Normals to establish a threshold at which adjacent facets in a smoothing group should be rendered with sharp or smoothed edges. If the angle between the normals (vector perpendicular to the facet) of the adjacent facets incident on a vertex is larger than the value of the Angle Between Normals, the sharp edge is preserved for that vertex.

Angle Between Normals of the polygons is 45°

Smoothing only affects the appearance between the edges of adjacent polygons—it will not smooth the profile of objects. To control the smoothness of the profile, adjust the number of arc or curve segments.

Note: You can also create smoothing groups and adjust smoothing after you import your model. For more information, see “Smoothing Surfaces” on page 98.

Number of Arc Segments

Use the Number of Arc Segments option to control the number of straight line segments into which the system divides arcs, circles, and arc segments in 2D polylines.

Arcs are divided into a number of segments proportional to their subtended angle. For example, an arc spanning 180° is divided into half as many segments as a circle.

Grouping Objects into Blocks

When you import a DXF file, the layering and block structure of the DXF format is preserved.

In addition, you can organize top-level entities (entities not already included in a block) by grouping them into blocks, as required.
Importing Geometry

As Is
Select this option to create no additional blocks.

As One Block
Select this option to group all top-level entities in a single block. When you select this option, a Name box appears where you enter the block name.

By Color Index
Select this option to group top-level entities according to their DXF color index. The block name is COLORddd, where ddd is the color index.

By Layer
Select this option to group top-level entities according to their DXF layer. The block name is the name of the DXF layer.

By Entity
Select this option to create a block for each DXF entity. (Once it is imported into Lightscape, each entity may contain one or more polygons.)

The block name is PREFIXdd, where PREFIX is the name of the entity in uppercase letters—for example, CIRCLE—and dd is a unique number assigned to each entity.

Converting XYZ Coordinates
Although Lightscape uses the same coordinate system as standard AutoCAD DXF, you may need to transform the coordinates when importing data from other modelers’ versions of the DXF file format. For more information, see “Converting Coordinate Systems” on page 54.

Mapping Materials
Use material maps to associate a color number in the DXF file to a material definition in Lightscape.

By default, when you import a DXF file, Lightscape assigns materials to surfaces based on the color numbers in the DXF file. If an item does not have a color number, Lightscape uses the color assigned to the layer containing the item.

To automatically replace these simple color materials with more robust materials, create a material map and then use it when importing the DXF file. For example, you can map a material called “oak” onto every surface that is drawn with color 1.

By using the material map technique, you can avoid redefining all the materials each time you reload a DXF file. The actual colors you use when building the model in your CAD application are not important. What is important is to remember that each color number you use represents a specific material in Lightscape. All objects that are the same material should be constructed using the same color number.

Creating Material Maps
The first time you work on a model, you should define all the materials you initially want to use and then create the material map. Any subsequent DXF files you load for the same model, or other models, can use the material map to automatically assign the materials defined in the earlier model.

To create a material map:
1. Create or load the Lightscape materials you want to use in your model.
2. Choose Tools | Material Map.
The Material Map dialog appears.
3. On the left side of the Material Map dialog, select a material name.
4. On the right side of the Material Map dialog, select the color index that you want to assign to it.

5. Click Assign.

The material name appears next to the index number on the right side of the dialog.

6. Click Save, and then enter a filename and location to save the material map.

To use a material map when importing a DXF file:
1. In the Import DXF dialog, click the Browse button next to the Material Map box.

The Open dialog appears.

2. Navigate to the location of the material library you want to use, select the appropriate file, and then click Open.

Note: Material maps are saved in .mm files.

When you import the DXF file, Lightscape material definitions replace all the color indices in the DXF file.

Using Block and Luminaire Libraries
When you import a DXF file, you can map pre-existing Lightscape block and luminaire definitions to incoming DXF blocks of the same name.

Saving blocks to a block library ensures that each time you load a DXF file, the geometry does not need to be prepared again in the subsequent Preparation stage.

For information on working with luminaires, see Chapter 8, “Artificial Lighting.” For information on working with blocks, see Chapter 6, “Refining Geometry.”

To use block libraries:
1. In the Import DXF dialog, click the Add button next to the Block and Luminaires Libraries box.

The Open dialog appears.

2. Navigate to the location of the block library you want to use, select the appropriate file, and then click Open.

The selected block library is added to the list.

3. To add another block or luminaire library to the list, click Add again.

When you import the DXF file, the system searches the selected block libraries and replaces any block in the DXF file with a block or luminaire of the same name stored in the libraries. If the block is in two libraries, the system uses the first occurrence.

Using Orientation Blocks
Use orientation blocks to automate the orientation of surfaces during the importing process.

When you import the model, the insertion point of an orientation block is converted to a focus point, and all associated surfaces in the model are oriented based on that focus point. This reduces the amount
of orientation work required once the model is imported into Lightscape.

For more information on surface orientation, see Chapter 6, "Refining Geometry."

**To use orientation blocks:**
In AutoCAD, create a block and give it one of the following names:

<table>
<thead>
<tr>
<th>Choose:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOC_IN</td>
<td>Set surface normals to point toward the insertion point of the block.</td>
</tr>
<tr>
<td>FOC_OUT</td>
<td>Set surface normals to point away from the insertion point of the block.</td>
</tr>
</tbody>
</table>

When you import the model, the block’s insertion point is converted to a focus point, but the block’s geometry is not imported.

Lightscape associates surfaces with a focus point using the following rules:

- Each layer can contain a single focus point. The system orients all independent surfaces in that layer in relationship to the inserted focus point block, either toward it if the block is called FOC_IN or away from it if the block is called FOC_OUT.

- A block can contain a focus point. The system orients all surfaces in the block in relationship to that focus point. In nested blocks, the focus point affects only the surfaces that are part of the specific block into which the focus point is inserted. Surfaces that are part of other sub-blocks are not affected.

- A focus point in a block takes precedence over a focus point in a layer. For example, if a block with a focus point is added to a layer that has a focus point, the system orients the surfaces in the block in relationship to the focus point in the block and not to the focus point in the layer. However, it orients all other surfaces in the layer in relationship to the focus point of the layer.

**Importing DWG Files**
DWG is the native file format for AutoCAD drawing files.

**To import a DWG file:**
1. In Lightscape, choose File | Import | DWG.

The Import DWG dialog appears.

2. Do one of the following:
   - Enter the filename in the Name box.
   - Click Browse, navigate to the appropriate file in the Open dialog that appears, then click Open.

**Note:** Use the Name list to select recently-imported files.
3. Modify the options (described in the following sections) on the dialog as required, or use the default settings.

4. Click OK.

The DWG file is imported into Lightscape.

**Overwriting or Merging**

When you import a DWG file, you can either overwrite the current Preparation file with the incoming file or merge the incoming geometry with the open file.

**Overwrite**

Select Overwrite to create a new Lightscape model with the same name as the DWG file. Make sure you save your work before importing a new file using the Overwrite option.

**Merge**

Select Merge to add the objects in the selected DWG file to the current model. The default properties of the current model are maintained.

Geometry that exists in specific layers in the incoming model is appended to existing layers of the same name. New layers are added to the existing Layers table.

**Specifying Units of Measurement**

DWG files do not explicitly indicate what units were used (for example, inches, feet, or meters) or their values. Because the effect of lighting in a model depends on the dimensions of the model, it is important to indicate what units were used when loading a DWG file.

**To specify units of measurement:**

1. In the Import DWG dialog, select a unit from the File Units list.

   ![Image 1](https://via.placeholder.com/150)

   **File Units:**
   - **Units:** Inches
   - **Scale Factor:** 500
   - **Block Creation:** Feet

2. If the units in the model do not represent whole physical units, set a scaling factor. For example, if the model has a scale of 1 unit to 500 meters, select meters as the unit and 500 as the scale factor.

   ![Image 2](https://via.placeholder.com/150)

   **File Units:**
   - **Units:** Meters
   - **Scale Factor:** 500

When you import the model, the size of your model appears and you are prompted to confirm that it makes sense. If it seems wrong, click Cancel, and Import it again using the correct units.

If you are not sure of the size of the entire model, you should check the size of a smaller area after you import the model into Lightscape. For more information, see “Measuring Distance” on page 54.

**Grouping Objects into Blocks**

When you import a DWG file, the layering and block structure of the DWG format is preserved.

In addition, you can organize top-level entities (entities not already included in a block) by grouping them into blocks, if required.

**As Is**

Select this option to create no additional blocks.
Importing Geometry

By Entity
Select this option to create a block for each DWG entity. However, faces will be imported as surfaces (not grouped into blocks).

Setting Geometry Options
Use these options to control how layers and geometry are imported into Lightscape.

<table>
<thead>
<tr>
<th>Geometry Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Arc Segments: 30</td>
</tr>
<tr>
<td>ACIS surface deviation: 0.1</td>
</tr>
<tr>
<td>Cap closed entities</td>
</tr>
<tr>
<td>Smoothing Groups: Angle Between Normals: 30</td>
</tr>
</tbody>
</table>

Skip Off and Frozen Layers
Enable this option if you do not want to import layers that are turned off or frozen.

Cap Closed Entities
Enable this option to close the top and the base of entities that have thickness. Entities that have no thickness will be converted to surfaces when imported.

Number of Arc Segments
Use this option to set the number of straight line segments into which the system divides arcs, circles, and arc segments in 2D polylines.

Arcs are divided into a number of segments proportional to their subtended angle. For example, an arc spanning 180° is divided into half as many segments as a circle.

Smoothing Groups
Enable this option to convert thick 2D polylines and 3D polygon and polyface meshes to quadrilaterals in a smoothing group. If facets are part of a smoothing group, Lightscape can create a smooth curved appearance between these facets when they are displayed and rendered. For more information, see “Translating Geometry: Smoothing Groups” on page 58.

Angle Between Normals
If Smoothing Groups is enabled, use this option to establish a threshold at which adjacent facets in a smoothing group should be rendered with sharp or smoothed edges. If the angle between normals (vector perpendicular to the facet) of the adjacent facets incident on a vertex is larger than the value of the Angle Between Normals, the sharp edge is preserved for that vertex.

ACIS Surface Deviation
Use this option to set the amount of surface deviation when importing ACIS geometry.

Using Block and Luminaire Libraries
When you import a DWG file, you can map pre-existing Lightscape block and luminaire definitions to incoming DWG blocks of the same name.

Saving blocks to a block library ensures that each time you load a DWG file, the geometry does not need to be prepared again in the subsequent Preparation stage.

For information on working with luminaires, see Chapter 8, "Artificial Lighting." For information on working with blocks, see Chapter 6, "Refining Geometry."
To use block and luminaire libraries:
1. Click the Blocks, Luminaires, and Materials tab in the Import DWG dialog.
2. Click the Add button next to the Block and Luminaires Libraries box.

The Open dialog appears.
3. Navigate to the location of the library you want to use, select the appropriate file, and then click Open.

The selected library is added to the list.
4. To add another block or luminaire library to the list, click Add again.

When you import the DWG file, the system searches the selected block libraries and replaces any block in the DWG file with a block or luminaire of the same name stored in the libraries. If the block is in two libraries, the system uses the first occurrence.

Using a Material Map
Use material maps to associate a color number in the DWG file with a material definition in Lightscape. For more information about creating material maps, see “Mapping Materials” on page 60.

To use a material map:
1. Click the Blocks, Luminaires, and Materials tab in the Import DWG dialog.

2. Click the Material Map Browse button, navigate to the appropriate file in the Open dialog that appears, and then click Open.

Note: Material maps are saved in .mm files.

When you import the DWG file, Lightscape material definitions replace all the color indices in the DWG file.

Converting Lights
The Light Intensity Scale controls the intensity of the converted light. The DWG intensity is multiplied by the value displayed in the Light Intensity Scale box. The result is the intensity of the converted light in candelas.

Importing 3DS files
3D Studio is a modeling and rendering package from Autodesk that has its own file format for saving scenes. Lightscape imports this format by creating a polygonal mesh based on the objects stored in the 3D Studio file. You can output this file format from Autocad by using the 3DSOUT command.
Use the 3DS file format to import:

• Elements that you cannot export in DXF format, such as ACIS solids and lights.
• Models created in 3D Studio version 2.0 or earlier.

**Note:** The .3ds file format differs from the .max file format created by 3D Studio MAX and 3D Studio VIZ. For models created in 3D Studio MAX or 3D Studio VIZ, you should use the LS2MAX plug-in. For more information, see “Exporting from 3D Studio MAX or 3D Studio VIZ to Lightscape” on page 72.

**To import a .3DS file:**
1. Choose File | Import | 3DS.
   
The Import 3D Studio dialog appears.

2. Do one of the following:
   • Type the filename in the Name box
   • Click Browse, navigate to the appropriate file in the Open dialog that appears, and then click Open.

3. Select one of the following from the list next to the Browse button:

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overwrite</td>
<td>Replace the current model.</td>
</tr>
<tr>
<td>Merge</td>
<td>Add the imported geometry to the current model.</td>
</tr>
</tbody>
</table>

For more information, see “Overwriting or Merging” on page 63.

4. Select the units of your model. For more information, see “Specifying Units of Measurement” on page 73.

5. Modify the options (described in the following sections) on the dialog as required, or use the default settings.

6. Click OK.
   
The model is imported.
**Grouping Entities into Blocks**
Select one of the following options from the Block Creation list to organize entities into blocks:

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Create no blocks. Each entity is a surface. This is the default method.</td>
</tr>
<tr>
<td>Single</td>
<td>Group all entities in a single block.</td>
</tr>
<tr>
<td>Mesh</td>
<td>Create a block for each mesh entity.</td>
</tr>
</tbody>
</table>

**Grouping Entities into Layers**
Select one of the following options from the Layer Creation list to organize all entities into layers:

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>Group all entities in a single layer. You can name the layer or use the default name.</td>
</tr>
<tr>
<td>Mesh</td>
<td>Create a layer for each mesh item. The name of the layer is the same as the name of the entity in 3D Studio. This is the default creation mode.</td>
</tr>
</tbody>
</table>

**Importing Lights**
When importing lights from a 3D Studio file, the following conversions occur:

- The existing color is converted to a corresponding light filter in Lightscape.
- Circular and rectangular spotlights are converted to standard circular spotlights.
- The “no shadow casting” flag is preserved (if it had been set).
- The light intensity multiplier is used to scale the luminous intensity.

Use the Maximum Light Intensity Scale to convert relative light intensities in 3D Studio files to physical units used by Lightscape.

**Note:** Lighting results in 3D Studio and Lightscape are almost certain to be different due to their lighting algorithms. For information on adjusting lights, see Chapter 8, “Artificial Lighting.”

**Coordinate Translation**
3D Studio uses the same coordinate system as Lightscape (X, Y, Z). However, if you want to mirror geometry, you can change the coordinate system when importing the 3D Studio file into Lightscape. For more information, see “Converting Coordinate Systems” on page 54.

**Importing Materials**
Each 3D Studio material is converted into a Lightscape material definition using the following 3D Studio material attributes: diffuse color, transparency, shininess, shininess strength, shading type, and self-illumination.

Lightscape preserves the texture mapping coordinates set in 3D Studio, but it only converts texture map 1 associated to the diffuse color. You can only use texture maps in supported Lightscape formats. For more information, see Chapter 7, “Using Materials.”

Enable Don’t Read Texture Data to import materials without textures.

**Note:** When importing 3DS files, texture alignment is not preserved. If you have 3D Studio MAX or 3D Studio VIZ, import the 3DS file into 3D Studio MAX or 3D Studio VIZ and use the plug-in to export the file. This will preserve full texture alignment.
**Importing Animation**

You can only import camera animation from a 3D Studio file. Lightscape uses Catmull-Rom cubic Bézier spline construction between provided position points. It linearly interpolates other information (field of view and target point). Lightscape does not currently support 3D Studio spline modifiers, such as bias and tension.

A single 3D Studio file can have several animation tracks. In such cases, Lightscape creates separate .la files, named `filename1.la`, `filename2.la`, and so on, where `filename` is the name of the 3D Studio file. You can only generate animation files with the standalone command line utility `3ds2lp`. Animation information is ignored from within the Lightscape application. For more information, see Chapter 15, “Animation,” and Appendix B, “Batch Processing Utilities.”

**Import Keyframe Instances**

This controls whether the Keyframe section of the 3DS file is used to import instances of geometry in the 3D Editor section of the 3ds file. If it is enabled, an instance is imported for each instance in the Keyframe. If any geometry in the 3D Editor is not referenced in the Keyframe, it will also be instanced once. If it is not checked, the geometry is imported as is without using the Keyframe. In most cases, you should enable Import Keyframe Instances.

**Importing Background and Fog**

If the background in the 3D Studio file is a solid color, that color is used for the background in Lightscape. If the background is white, it is converted to gray in Lightscape so that white lines are visible.

To change the line color in Lightscape, choose File | Properties, and adjust the Wireframe color on the Color panel. For more information, see Chapter 4, “The Interface.”

If fog is set in 3D Studio, the fog settings are imported but turned off in Lightscape. For information on setting fog in Lightscape, see “Setting Fog Properties” on page 47.

Other background information, such as texture mapping or environmental effects, is not imported.

**Stop on Translation Error**

When importing files, some translation errors may occur that could minimally affect the data in the file. You can ignore these error messages when you import a file or you can select the Stop on Translation Errors option to have the import process stop when it encounters an error.

**File Was Produced for/by 3DS MAX**

There is a subtle difference in the way 3D Studio and 3D Studio MAX handle lights linked to cameras. This option tells the importer which way to interpret the data to produce the same result.

**Importing a LightWave Scene**

You can import a LightWave scene into your Lightscape Preparation file.
To import a LightWave scene:

1. Choose File | Import | LightWave.

The Import LightWave Scene dialog appears.

2. Do one of the following:
   • Enter the filename in the Name box
   • Click Browse, navigate to the appropriate file in the Open dialog that appears, and then click Open.

The root directory of the file you typed is automatically entered in the Content Directory box.

3. If the information in the Content Directory box is not correct, enter the correct information.

4. Modify the options (described in the following sections) on the dialog as required, or use the default settings.

5. Click OK.

The LightWave scene is imported.

Overwriting or Merging

When you import a LightWave file, you can either overwrite an open Lightscape Preparation file with the incoming file or merge the incoming geometry to the open file.

Overwrite

Select Overwrite to create a new Lightscape model with the same name as the LightWave file. You should save your work before importing a new file using the Overwrite option.

Merge

Select Merge to load the LightWave scene into the current Lightscape model. Selecting Merge may modify existing Lightscape blocks or materials.

Specify Units of Measurement

Because the effect of lighting in a model depends on the size of the model, it is important to indicate what units were used when the LightWave scene was created. The Mirror Coordinates and Coordinate Transformation settings default to the settings used by LightWave.

To specify units of measurement:

1. In the Import LightWave Scene dialog, select a unit from the File Units list.

2. If the units in the model do not represent whole physical units, set a scaling factor. For example, if the
model has a scale of 1 unit to 500 meters, select meters as the unit and 500 as the scale factor.

When you import the model, the size of your model appears and you are prompted to confirm that it makes sense. If it seems wrong, click Cancel, and Import it again using the correct units.

**Converting Textures**
Enable the required options for importing textures, as follows.

- **Don't Read Texture Data**
  Enable this option to import materials without textures.

- **Average Texture Color**
  Enable this option to set the material color to the average color of the texture. To use the surface color from LightWave, disable this option.

- **Relative Texture Paths**
  Enable this option to set the texture path and use relative path names for textures. To leave the texture path unchanged and use absolute paths for textures, disable this option.

**Grouping Objects into Blocks**
Select one of the following options to organize objects into blocks.

- **Object**
  Select this option to create a block for each LightWave object. An instance of each object is placed in the Lightscape model for each instance in the LightWave scene.

- **Single**
  Select this option to create a single block containing all instances of all LightWave objects. Each instance of each LightWave object is expanded in the block. No other blocks are created.

  You can enter a block name in the Block Creation Name box. If you do not enter a name, the name of the LightWave scene is used by default.

- **None**
  Select this option to create no blocks. Each instance of each LightWave object is expanded in the Lightscape model.

**Grouping Objects into Layers**
Select one of the following options to organize objects into layers.
Instance
Select this option to create a layer for each instance of each LightWave object.

Object
Select this option to create a layer for each LightWave object. All instances of the same object are placed in the same layer.

Single
Select this option to create a single layer. All objects are placed in this layer. You can enter a layer name in the Layer Creation Name box. If you do not enter a name, the name of the LightWave scene is used by default.

Converting Lights
Choose the options for converting lights, as described in the following sections. The scaling intensity and matching intensity methods are mutually exclusive—you must choose one or the other.

Maximum Light Intensity Scale
Enable this option to multiply the value you enter by the LightWave intensity. The result becomes the intensity of the converted light in candelas.

Light Intensity at a Distance
Enable this option to calculate the brightness of a light by matching the apparent intensity of the LightWave light to that in Lightscape at the specified distance. This can provide a good estimate of the general brightness of a LightWave scene.

The default distance is 2.5 meters (approximately 8 feet), which is an estimate for typical interior models. If you use targeted spotlights, you can enter the average distance between the lights and their targets.

Use Attenuation
If you use range attenuation in your lights, enable this option to estimate the brightness of the light based on the range attenuation. This method matches the light intensity at 40% of the distance to the range limit.

If you enable this option, all lights with range attenuation will be converted using this method and all other lights will be converted using either the scaling or matching intensity methods. This method also properly inverts the brightness of lights imported from Lightscape solutions.

Preserve Spotlight Angles
Enable this option to set the beam angle to the LightWave cone angle. Disable this option to set the cone angle for a converted spotlight to the angle where the LightWave spotlight illuminates at one-half intensity. This matches the illumination of a Lightscape spotlight at the beam angle.

If you want Lightscape to illuminate a scene the same way as LightWave, disable this option since the converted LightWave spotlights will have significantly different intensity distributions. Enable this option when you want to specify the spotlight angles that Lightscape uses in LightWave.
Handling Error Messages

Select a method for handling non-fatal errors in the Error Handling list. Fatal errors will always abort the import.

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prompt</td>
<td>Choose between ignoring this error or aborting the import. You can also choose to ignore all errors.</td>
</tr>
<tr>
<td>Abort</td>
<td>Abort the import with an error message.</td>
</tr>
<tr>
<td>Ignore</td>
<td>Ignore the error. No error message is displayed.</td>
</tr>
</tbody>
</table>

Importing Sunlight

You can use a LightWave Distant or Spot light to set up daylight for the imported model. You can import daylight in either of two ways.

Lightscape calculates a date, time, and north direction that positions the sun to shine in the same direction as the LightWave light. If you do not have Lightscape calculate the date, time, and north direction, it sets the values you designate and overrides the sun position and luminance to match the LightWave light.

1. Click the Daylight tab on the LightWave Scene dialog.

   The Daylight panel appears.

2. Select a LightWave light to represent the sun. Notice that the remaining boxes in the dialog are enabled.

3. Select the location on the Earth where the model is to be set. You can choose one of the cities in the combo box, or you can directly input the latitude, longitude, and time zone in those input fields. If Latitude appears in red, then the light is shining down too much to be the sun at that latitude. If you do not correct the error, the importer will override the solar position to place the sun at the desired location.

4. Enable Daylight Savings to calculate the time of day during daylight savings time.

5. It is usually possible to duplicate the sun's position during the morning or afternoon, and between the summer and winter solstice. Choose which date and time you want the importer to use if there is a choice.

6. Click the Recalculate button. A north direction and time will be calculated that matches the sun's location with the direction of the selected lights.

7. You can enter either a north direction or a date that you want to use for daylight. If you enter a value that is not valid for the selected light, the name of the value appears in red. If you do not correct the value, the importer will override the solar position to place the sun at the desired location.

Note: When you import the model into Lightscape, you can also adjust these settings using the Daylight Setup dialog. For more information on working with daylight, see Chapter 10, “Daylight.”

Exporting from 3D Studio MAX or 3D Studio VIZ to Lightscape

Use the MAX2LP plug-in to export your models from 3D Studio MAX or 3D Studio VIZ for use in Lightscape. You can also import final radiosity solutions created in Lightscape back into 3D Studio MAX or 3D Studio VIZ.

To export from 3D Studio MAX or 3D Studio VIZ:

1. In 3D Studio MAX or 3D Studio VIZ, choose File | Export.

   The Select File to Export dialog appears.

2. Select a name and location for the exported file. If you enter a new name for the exported file, you must type the filename and file extension.
3. Select one of the following from the Save As Type list:

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>.lp</td>
<td>Export a project file.</td>
</tr>
<tr>
<td>.blk</td>
<td>Export blocks.</td>
</tr>
<tr>
<td>.lay</td>
<td>Export layers.</td>
</tr>
<tr>
<td>.df</td>
<td>Export a parameter file.</td>
</tr>
<tr>
<td>.vw</td>
<td>Export a view file.</td>
</tr>
</tbody>
</table>

The corresponding Export dialog appears.

4. Modify the options (described in the following sections) on the dialog as required, or use the default settings.

5. Click OK.

To export only selected objects:

1. In 3D Studio MAX or 3D Studio VIZ, select the objects to export.
2. Choose File | Export.
3. In the Export Lightscape Preparation File dialog, enable Selected Objects.

Specifying Units of Measurement

The effect of lighting in an area depends on the size of the area.

For this reason, it is important to indicate the units of measurement when you export a model.

To specify units of measurement:

1. In the Export Lightscape Preparation File dialog, select a unit from the Master Units list.

2. If the units in the model do not represent whole physical units, set a scaling factor. For example, if the model has a scale of 1 unit to 500 meters, select meters as the unit and 500 as the scale factor.

Exporting Selected Objects

You can export the entire scene or only selected objects.

The size of the model appears in red. If the measurements are reasonable, you selected the correct units. If they are not, select another unit.
You can check the measurements again once in Lightscape using the Measure Distance tool. For more information, see "Measuring Distance" on page 54.

**Grouping Objects in Blocks**

To specify how blocks are created, select a Block Creation method from the list.

<table>
<thead>
<tr>
<th>Block Creation:</th>
<th>Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object</td>
<td></td>
</tr>
<tr>
<td>Group</td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

**Object**

Select this option to create a block for each object. The name of each block is taken from the name of the first node that uses the object. Instances become block instances in Lightscape. This reduces the size of the exported file because an object’s geometry is exported only once. If different instances of a single object use different materials, a new block is created so the proper material can be applied to the instance.

**Group**

Select this option to create a block for each group. For objects that are not in a group, a block is created for each object.

**Note:** Use this option to group lights with the geometry that represents their fixtures. This makes moving and changing lights easier in Lightscape.

**Single**

Select this option to create a single block for the entire model. Type the name of the block in the Name box, or use the default name.

**None**

No blocks are created. All the meshes of all the objects are created directly in the model.

**Grouping Objects in Layers**

Use layers to organize the objects you export. Select a Layer Creation method from the list.

<table>
<thead>
<tr>
<th>Layer Creation:</th>
<th>Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instance</td>
<td></td>
</tr>
<tr>
<td>Group</td>
<td></td>
</tr>
<tr>
<td>Object</td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td></td>
</tr>
<tr>
<td>Material</td>
<td></td>
</tr>
</tbody>
</table>

**Instance**

Select this option to create a layer for each object instance, including lights. All surfaces in an object instance are placed in the same layer. The name of the layer is the same as the name of the node containing the object instance. Use this setting if you plan to import the Lightscape solution back into 3D Studio MAX or 3D Studio VIZ, so that the importer can reconstruct the original objects.

**Object**

Select this option to create a layer for each object. All surfaces in all instances of the object are placed in the same layer. The name of the layer is the name of the first node that uses the object.

**Group**

Select this option to create a layer for each group. All surfaces in all instances belonging to a group are placed in the same layer. For objects that are not in a group, a layer is created for each object. The name of the layer is the same as the name of the first node that uses the object.

**Single**

Select this option to create a single layer and place all surfaces on that layer. Enter a name for the single layer in the Name box, or use the default name.
Material
Select this option to create a layer for each material. Surfaces are assigned to layers based on their material.

Exporting Lights
When exporting lights from 3D Studio MAX or 3D Studio VIZ, the following conversions occur:

• The light’s color in 3D Studio MAX or 3D Studio VIZ is converted to a corresponding light filter in Lightscape.
• Circular and rectangular spotlights are converted to standard circular spotlights.
• The “no shadow casting” flag is preserved.
• The light intensity multiplier in 3D Studio MAX or 3D Studio VIZ is used to scale the luminous intensity.

Use the light export options in the Export dialog to determine how lights are converted.

Maximum Light Intensity Scale
Enable this option to convert relative light intensities in 3D Studio MAX or 3D Studio VIZ files to physical units in Lightscape. By default, the scale ranges from 0 to 2500 cd (about the intensity of a 100-watt incandescent fixture). For example, a light with 0.5 maximum intensity in 3D Studio MAX or 3D Studio VIZ converts to 1250 cd in Lightscape. To modify the scale, enable the Maximum Light Intensity Scale option and type a value in the corresponding box.

Light Intensity at Distance
Enable this option to convert lights by matching the intensity at a specified distance. Enter the distance in the corresponding box.

Average Target Distance
Enable this option to convert lights by matching the intensity at the average distance between targeted spotlights and their targets. The average distance is displayed in the box to the right. This option is not available if there are no targeted spotlights in the model.

Use Attenuation
Enable this option to convert lights with range attenuation.

Preserve Spotlight Angles
Enable this option to select how spotlight beam and field angles are converted.

When this option is enabled, the beam angle in Lightscape is set to the hotspot angle. Enable this option only if you want to specify the beam angle to use in Lightscape when you create spotlights in 3D Studio MAX or 3D Studio VIZ.

When this option is disabled, the beam angle in Lightscape is set to the angle where the 3D Studio MAX or 3D Studio VIZ intensity is one-half of the spotlight intensity.

Note: Imported light sources are not generally based on physical principles. You may have to adjust the lighting in Lightscape to obtain an acceptable result. For more information, see Chapter 8, “Artificial Lighting.”

Exporting Materials
Each 3D Studio MAX or 3D Studio VIZ material is converted into a Lightscape material definition using the following 3D Studio MAX or 3D Studio
Importing Geometry

VIZ material attributes: diffuse color, transparency, shininess, shininess strength, shading type, and self-illumination.

Lightscape does not support bump maps and retains only diffuse settings of textures.

Lightscape preserves the texture mapping coordinates set in 3D Studio MAX or 3D Studio VIZ, but it only converts texture map 1 associated to the diffuse color. You can use only texture maps in supported Lightscape formats.

Use the texture export options in the Export dialog to determine how textures are exported.

- **Don’t Save Texture Data**
  Enable this option to prevent textures from being exported with materials.

- **Average Texture Color**
  This option controls the color used for texture mapped materials:
  - Disable this option to use the diffuse color of the material.
  - Enable this option to use the average color of the diffuse map.

- **Relative Texture Paths**
  Enable this option to save the texture path. Disable the option to save only the texture filename. The texture path list contains the directories in the Bitmaps panel of the Configure Paths dialog in 3D Studio MAX or 3D Studio VIZ. When you enable this option, the directories containing textures are added to the texture path list. This information is important in Lightscape if you reference the same bitmaps.

Exporting Animation

You can export multiple frames in a 3D Studio MAX or 3D Studio VIZ model to generate multiple Lightscape Preparation files.

The name of each file is created from the Preparation filename followed by the frame number.

- **Current Frame**
  Enable this option to export only the current frame.

- **Active Segment**
  Enable this option to export each selected frame in the active animation segment.

- **Range**
  Enable this option to export each selected frame in the given range. The format of values in the range depends on the current time configuration.

- **Frames**
  Enable this option to export the selected frames. Single frames or frame ranges are separated by a comma. To specify a range, type two frame numbers.
Exporting from 3D Studio MAX or 3D Studio VIZ to Lightscape

Exporting from 3D Studio MAX or 3D Studio VIZ to Lightscape

Exporting Daylight Settings

You can set daylight parameters in Lightscape or you can set daylight parameters when exporting your model for 3D Studio MAX or 3D Studio VIZ. Enter the parameters directly, or choose a light to represent sunlight in your model. Choose from spotlights, either free or targeted, and directional lights.

Enable these settings if your model has exterior elements or if the model is an interior space with windows or openings.

Use the Daylight panel in the Export dialog to export daylight settings.

Note: When you import the model into Lightscape, you can also adjust these settings using the Daylight Setup dialog. For more information on working with daylight, see Chapter 10, “Daylight.”

Light

Select one of the following options from the Light list:

• The light you want to use for the sun. This option only displays spotlights and directional lights. If you select a light and enable the Recalculate option, the direction of the sun is based on the direction of the selected light. If the parameters cannot be calculated, a label highlighted in red will indicate which value is out of range. The sun position and brightness in Lightscape will match the chosen light, whether or not it can really exist.

• No Daylight. Daylight processing is disabled in Lightscape. If you enter daylight parameters, they are exported and used if you enable the Daylight option in the Process Parameters dialog in Lightscape.

• Use Daylight. When you import the model into Lightscape, daylight processing is enabled, and daylight is set up according to the parameters you type in the Export Lightscape Preparation File dialog.

Location

Use the location list to select a city where the model is located. You can also type the latitude and longitude in the corresponding boxes.

Latitude and Longitude

Type the latitude and longitude where the model is located in the appropriate boxes. When the daylight parameters are calculated, latitude may be displayed in red if the latitude is too close to the poles for the chosen light to give the sun direction. These are set automatically when you select a location.

The Daylight panel of the Export Lightscape Preparation File dialog in 3D Studio MAX
Importing Geometry

Time Zone
Select the time zone where the model is located. This is set automatically when you choose a location. The time zone is used to convert between sun time and local time.

Daylight Savings
Enable this option to use daylight savings for converting between sun time and local time. This is not automatically set when you change dates.

Exterior
Enable this option to indicate that the model has exterior elements.

12/22 to 6/22 and 6/22 to 12/22
Usually, when calculating dates, two possible dates can be chosen between the two solstices. This option determines within which solstice the date falls.

AM and PM
These options determine which time is chosen. AM chooses the time before the sun reaches its highest point, and PM the time after it reaches the highest point. Because of local variations between sun time and local time, these times may not be in the morning or afternoon, respectively.

Month and Day
Enter the month and day for the date you want daylight. If your selected light places the sun too high in the sky for a date that you enter, the date appears in red to warn you that the sun position in the Preparation file will be overridden. If you want to correct the date, change it to a date where the sun rises higher in the sky. You can also move the location to a place where the sun rises higher in the sky.

North
Enter the direction of north in degrees clockwise from the positive Y axis. If your selected light places the sun too high in the sky for a direction that you enter, the direction appears in red to warn you that the sun position in the Preparation file will be overridden. If you want to correct the direction, change it toward the light. You can also move the location to a place where the sun rises higher in the sky at that direction.

Time
Enter the time of day for the daylight calculation. This will not cause other parameters to be calculated. Usually, when calculating time, two times can be chosen, either in the morning or afternoon.

Recalculate
Enable this option for the system to compute daylight parameters based on location, date, and north change. Disable this option to adjust the setting manually.

Override Solar Luminance
If this option is enabled, the brightness of the selected light can override the calculated brightness of the sun. If this option is disabled, the brightness of the selected light is not exported, but it may be used to calculate cloud coverage.

Sky
You can set the Sky to Clear, Partly Cloudy, or Cloudy. This affects the brightness of the sun. Enable Use Light to use the brightness of the selected light to calculate the cloud coverage. This option chooses the coverage that makes the calculated sun's brightness closest to the light.

Exporting Windows and Openings
Use the Windows panel to identify windows and openings in your model. Use the material on a surface to indicate whether a surface is a window or
opening. In Lightscape, daylight enters the model through these types of surfaces.

You can use several materials for windows but only one material for openings.

**To identify windows and openings:**

1. From the Windows list, select the materials you assigned to windows. (Press Ctrl and click a material to select several materials.)

When you open the model in Lightscape, surfaces containing these materials are marked as windows.

**Note:** To deselect all window materials, click Select None.

2. Select the material you assigned to openings from the Openings list.

When you open the model in Lightscape, surfaces containing these materials are marked as openings.

**Exporting Views**

The active view is always exported; however, you can use the Views panel to export additional views. Additional views are saved in the same directory as the Preparation file. Each view is saved in a Lightscape view file (.vw) and is named after its camera.

**To export additional views:**

1. In the Save To File box, verify the name and location of the view file to export. By default, the filename is the same as the camera name, and the files are stored in the directory with the Preparation file. To save the view files to a different location, click Browse, navigate to a location, and then type a new name in the Save To File box.

2. Do one of the following to select the views to export:
   - Select a camera from the Views list. Press Ctrl while clicking to select several views.
   - Click Select All to select all cameras in the Views list.
• Click Select None to export only the active view.

**Note:** If you are exporting Preparation files for multiple frames, a view is exported for each camera in each frame. The frame number is appended to the end of the filename for each camera. If any of the view files to be exported will overwrite another file, a single message is displayed, and you can choose to abort or continue the export.
Use layers and blocks to organize the geometry in your model. You can also add
and position new blocks and surfaces in your model.

Summary
In this chapter, you learn about:
• Working with layers
• Working with blocks
• Modifying blocks
• Working with block instances
• Working with surfaces.

About Refining Geometry
In general, Lightscape is not a modeling tool, but it
does provide you with a number of specific
modeling features that are useful for refining geom-
etry in an imported model. It also provides you with
tools for adding and positioning objects and lumina-
aires within a model.
Because the structure of the model changes when
you start the radiosity processing, the types of
modeling operations you may undertake differ from
the Preparation to the Solution stage.

Preparation Model Structure
When you import your model into a Lightscape
Preparation file, your model consists of surfaces,
blocks, and layers. You can store blocks and lumina-
aires in libraries and import them into your
models. Lightscape includes an extensive set of
libraries of blocks, luminaires, and materials that
you can use.
• A surface is any regular planar triangle or convex
quadilateral. You assign materials and other at-
tributes to surfaces.
• A block is a group of entities (surfaces and/or other
blocks) that has a specific name and an insertion
(origin) point. A block can be inserted, or instanced,
repeatedly in the model in various positions and ori-
entations. All instances of a block, however, refer to
the same geometric description. If you make a change to the geometry or any attribute of a block, every instance of that block in the model inherits the change. Light fixtures are represented by a special type of block called a luminaire, which is a block to which you assigned photometric properties. Blocks and luminaires can be nested, meaning a block may contain other blocks within it.

- Layers are used to manage the large number of blocks and surfaces that can exist in a model. Use layers to break models into logical groupings. For example, you can associate all surfaces that make up a particular room with a particular layer. Layers can be turned on or off, allowing you to store multiple versions of the same model. For example, you can store two alternate furniture layouts for a room on separate layers.

**Solution Model Structure**

During the Solution stage, Lightscape alters the structure to optimize it for radiosity processing. Blocks are exploded into individual surfaces and you can no longer manipulate the geometry, though you can delete surfaces.

To change the geometry, you must open the original Preparation file (.lp), make the changes, and then regenerate another Solution file (.ls).

During the Solution stage, materials and layers behave in the same way as they do during the Preparation stage.

For more information on the recommended workflow, see Chapter 3, “Workflow.” For more information on creating a Solution file, see Chapter 11, “Radiosity Processing.”

**Working with Layers**

Use layers to organize the surfaces and blocks in your model. Show or hide layers to work on a subset of your model.

Layers have two purposes:

- You can facilitate the process of preparing surfaces for processing by selectively turning layers on or off.
- You can use layers as a way of storing various alternatives to a design solution. For example, if you want to test various luminaire layouts in a room, you can set up alternatives on distinct layers. You can then initiate and run various solutions using the alternate layer options.

**Using the Layers Table**

The Layers table contains a list of all the layers defined in the current model and indicates their state.

**To display the Layers table:**

Click the Layers table button on the Tables toolbar.

**Note:** If the Tables toolbar is not displayed, choose Edit | Tables | Layers, or choose Tools | Toolbars, and select Tables from the dialog that appears.
The Layers table appears.

![Layers Table](image)

A check mark 🍃 to the left of the layer name indicates that the layer is on (active) and that the objects on that layer are currently displayed in the Graphic window. You can double-click a layer name to toggle its state on and off.

A letter ⚗️ to the left of the layer name indicates it is the current layer. Any new objects you add to the model are added on the current layer.

### Bringing Layers into Your Model

Many modeling and CAD packages support layers. When you import a model, you can maintain the layer structure or create a new one. For information on grouping objects into layers when importing a model, see Chapter 5, “Importing Geometry.”

#### To create a new layer:

1. Right-click the Layers table and choose Create.
   A blinking cursor appears at the beginning of the new layer.
2. Type a name and press Enter.
   The new layer appears in the list. You can now add objects to the layer.

### Turning Layers On or Off

Turn layers on or off to selectively display and process different portions of your model.

#### To turn layers on or off:

1. In the Layers table, select the layer.
2. Right-click the Layers table and choose one of the following:

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toggle</td>
<td>Turn the layer on or off as required. You can also double-click a layer in the table to toggle it on or off.</td>
</tr>
<tr>
<td>On</td>
<td>Display the selected layer and include it in processing.</td>
</tr>
<tr>
<td>Off</td>
<td>Hide the selected layer and exclude it from processing.</td>
</tr>
<tr>
<td>All On</td>
<td>Display all layers and include them in processing.</td>
</tr>
<tr>
<td>All Off</td>
<td>Hide all layers and exclude them from processing. Use this option when you want to show only a few layers in a large model. First turn off all the layers, then turn on the ones you want to work on.</td>
</tr>
</tbody>
</table>

### Changing the Layer of an Object

To assign an object to a different layer, make that layer current then assign the object to the current layer.

#### To change the layer of an object:

1. In the Layers table, select the layer to make current.
2. Right-click the Layers table and choose Make Current.
The letter C appears next to the current layer.

3. In the Graphic window, select the surface(s) or block(s) that you want to assign to the current layer.

4. Right-click and choose Change to Current Layer.

The selected blocks or surfaces are assigned to the current layer.

Renaming Layers
You may rename a layer to give it a name that is meaningful to you.

To rename a layer:
1. In the Layers table, select a layer.
2. Right-click the Layers table and choose Rename.

The name of the selected layer is highlighted and a blinking text cursor appears at the end of the highlighted text.

3. Type a new name and press Enter.

The new name appears in the Layers table.

Deleting Layers
Delete the layers you no longer need. Any surfaces or block instances on the layer are also deleted.

To delete a layer:
1. In the Layers table, select the layer(s). To select multiple layers, use Ctrl-click or Shift-click.
2. Right-click the Layers table and choose Delete.

The selected layer is deleted.

3. To restore the deleted layers, choose Edit | Undo immediately after deleting the layers.

Saving and Loading Layer States
You can save the state—on, off, or current—of the layers in your model in a Layer State file. Use layer states as a quick way to switch between different design solutions.

To save a Layer State file:
1. Right-click the Layers table and choose Save State.

The Save As dialog appears.

Navigate to the directory where you want to save the Layer State file, and enter a name in the File Name box, or select an existing Layer State file. Layer states are stored in .lay files.

2. Click Save.

The current state of the layers in your project is saved in the specified Layer State file.

To load a Layer State file:
1. Right-click the Layers table and choose Load State.

The Open dialog appears.

2. Navigate to the appropriate directory, select a Layer State file and click Open. Layer states are stored in .lay files.
3. Click Open.

The layers in your project are turned on and off according to information in the selected Layer State file. Files that have been loaded and saved recently also appear as shortcuts in the context menu list.

Working with Blocks

A block is a group of surfaces and/or other blocks. It has a specific name and an insertion point. A block can be inserted, or *instanced*, repeatedly in the model in various positions and orientations. All instances of a block refer to the same geometric description. If you make a change to the geometry, material, or any attribute of a block, every instance of that block inherits the change.

Use blocks to reduce the amount of time required to prepare a model. For example, if your model consists of various repetitive elements and you model these elements as blocks, then you need only prepare the surfaces once. All instances of that block will inherit the results. In addition, you can isolate blocks for display and editing, making their preparation easier and more interactive.

Light fixtures are represented by a special type of block called luminaires. A luminaire is a block to which you assigned photometric properties. With few exceptions, the operations you can perform on regular blocks also apply to luminaires. To learn about the operations that are specific to luminaires, see Chapter 8, “Artificial Lighting.”

▲ Blocks exist only in Lightscape Preparation files. They are exploded into surfaces in Solution files.

Using the Blocks Table

The Blocks table lists all the block definitions in your model. You can insert multiple instances of each block definition in your scene.

To display the Blocks table:

Click the Blocks table button on the Tables toolbar.

Blocks table button

**Note:** If the Tables toolbar is not displayed, choose Tools | Toolbars, and select Tables from the dialog that appears.

The Blocks table appears.

The block preview displays the currently selected block. Use the interactive view controls to change the view of the block. For more information, see “Customizing Block and Luminaire Previews” on page 22.

You can double-click a block name to isolate the block for display and editing in the Graphic window.
Blocks Table Context Menu
Right-click the Blocks table to display a context menu.

<table>
<thead>
<tr>
<th>Use:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolate</td>
<td>Place the block in isolate mode.</td>
</tr>
<tr>
<td>Return to Full Model</td>
<td>End Isolate mode and display the full model.</td>
</tr>
<tr>
<td>Query Instances</td>
<td>Highlight instances of the selected block in the Graphic window and display block information on the status bar.</td>
</tr>
<tr>
<td>Rename</td>
<td>Rename the selected block definition.</td>
</tr>
<tr>
<td>Change to Current Layer</td>
<td>Assign the selected block definition to the current layer.</td>
</tr>
<tr>
<td>Define as Luminaire</td>
<td>Define a block as a luminaire. See “Creating a Luminaire from a Block” on page 132.</td>
</tr>
<tr>
<td>Create Single Instance</td>
<td>Create an instance of the selected block definition positioned at the origin.</td>
</tr>
</tbody>
</table>

Importing Block Definitions with Your Model
When you import your model from a modeling package, you can group surfaces into blocks. For example, when you import an AutoCAD model, by default, the original block structure is preserved. When you import from 3D Studio MAX, by default, each object becomes a block. Depending on your modeling package, you can choose from various options for creating blocks when you import geometry. For more information see Chapter 5, “Importing Geometry.”

Creating New Blocks
If your modeling application does not support or export the block structure, you can either create blocks or you can import blocks and luminaires from a library.
Create new block definitions by grouping surfaces into blocks.

**Note:** You can also create a new block definition from an existing block instance. See “Renaming a Block Instance” on page 88.

**To create a new block from surfaces:**
1. In the Graphic window, select the surfaces to include in the block.
2. Right-click and choose Create Block from the menu that appears.

**Note:** If the selected surfaces are already part of a block, the Create Block command does not appear in the menu. To include these surfaces in a new block, you must first remove them from the existing block by exploding it. For more information see “Removing Blocks” on page 87.
3. Enter a name in the Create Block dialog, and click OK.

The selected surfaces are grouped into a block, and the new block appears in the Blocks table. A single instance of the new block is inserted on the Current layer in the current position. (The display remains the same but the surfaces selected are now grouped as the new block.)

By default, the insertion point of the block is set to the origin point of the model (0,0,0). For information on moving the insertion point, see “Moving a Block Definition’s Insertion Point” on page 90.

As in AutoCAD, the surfaces in the block retain their layers except surfaces on layer 0. These surfaces inherit the layer on which the block instance is inserted.

**Duplicating a Block Definition**
If you want to create a block that is similar to a block in your scene, you can duplicate the existing block, then rename and edit the copy.

**To duplicate a block:**
1. In the Blocks table, right-click the block that you want to copy and select Duplicate from the menu that appears.

A copy of the block appears in the table.
2. Rename the new block, and modify its geometry and surface properties, if needed.

**Removing Blocks**
There are three ways to remove blocks you no longer need:
- Delete the block definition to remove it and all its instances from the model
- Delete individual instances in the model
- Explode blocks instances to convert them into independent surfaces.

**To delete a block definition:**
1. In the Blocks table, select the block.
2. Right-click the Blocks table and choose Delete.

The selected blocks are deleted from the Blocks table and all instances of the block are removed from the model.

**To delete a block instance:**
1. In the Graphic window, select the block instance.
2. Press the Delete key or right-click and choose Delete.

The block instance is removed from your model.

**To explode a block instance:**
1. In the Graphic window, select the block instance.
2. Right-click and choose Explode from the menu that appears.
The block instance is converted into independent surfaces.

**Renaming a Block Definition**

You can rename a block definition to give it a name that is meaningful to you, or to prevent it from being overwritten when you load another block with the same name.

In some cases, it may be useful to overwrite the block. For more information, see “Replacing All Instances of One Block with Instances of Another Block” on page 89.

**To rename a block definition:**
1. In the Blocks table, select a block.
2. Right-click the Blocks table and choose Rename.
   The name of the selected block is highlighted and a blinking text cursor appears at the end of the highlighted text.
3. Type a new name and press Enter.
   The new name appears in the Blocks table.

**Renaming a Block Instance**

You can rename a block instance by creating a new block from the instance that you want to rename. This is useful if you have one block that you want to differentiate in some way from all the other instances. For example, you might want one chair to have a different color fabric than the others.

**To rename a block instance:**
1. In the Graphic window, select the block instance that you want to rename.
2. Right-click the Graphic window, and choose New Block.

3. The New Block dialog appears.

   ![New Block dialog](image)

   4. Enter a name for the new block definition.
   Lightscape creates a new block definition based on the selected instance and makes the selected instance an instance of the new block.

**Querying Blocks**

Use the Query Instances command to highlight every instance of a block in the Graphic window and to display the block’s properties on the status bar. You can also query individual instances.

**To query a block definition:**
1. In the Blocks table, click a block to select it. Or, press Ctrl and click to select several blocks to query.
2. Right-click the Blocks table and choose Query Instances.

   Every instance of the block(s) is highlighted in green in the Graphic window.

   If you queried a single block definition, the status bar displays its name and the number of instances on the active layers. If you queried multiple blocks, no information appears on the status bar.

**To query a block instance:**
1. On the toolbar, click the Block button  and then the Query Select button  .
2. In the Graphic window, click the block that you want to query.

   The block’s definition, location and layer name are displayed on the status bar.
Loading Blocks from Libraries
You can store blocks in libraries and use them repeatedly in different models. Lightscape provides you with an extensive set of block libraries that you can use or modify.

To save blocks to a library:
1. In the Blocks table, select the blocks you want to save.
2. Right-click the Blocks table and choose Save. The Save As dialog appears.
3. Select a block library from the list, or enter the name of a new block library in the File Name box. Blocks are saved as .blk files.
4. Click OK to save the block to the block library file.

Note: You can also save all blocks in the Blocks table by right-clicking the Blocks table and choosing Save All.

To load blocks from a library:
1. Right-click the Blocks table and choose Load. The Open dialog appears.
2. Navigate to the location of the block library you want to load, select the appropriate file, and click Open.

Note: Blocks libraries are saved as .blk files.

Replacing All Instances of One Block with Instances of Another Block
When you load a block from a library, it overwrites any existing block of the same name already in the Blocks table. All instances of the overwritten block become instances of the newly loaded block. This can be a very powerful technique for replacing all instances of one block or luminaire with another for testing alternatives or for quickly replacing an “unprepared” block from your CAD system with a “prepared” block stored in a Lightscape library. In fact, the block used in your CAD system can be a simple placeholder block that you insert to represent the position of blocks or luminaires in Lightscape.

To replace every instance of one block with another:
1. In the Blocks table, rename the block that you want to replace using the name of the block that will replace it.
2. Load the new block from a block library.
3. When prompted to overwrite existing blocks, click Yes.

In your model, every instance of the overwritten block is replaced with an instance of the newly loaded block.

Modifying Block Definitions
When you change a block definition, you are changing all instances of that block that you have already added to your model. This is true of all surface attributes (materials, processing controls, for example). You can also change the geometry, insertion point, and scale of a block definition.
Changing the Geometry of a Block Definition

To change a block’s geometry, you can either modify the block definition in Isolate mode or modify an instance of the block in your model. In either case, the block definition and all its instances are modified.

To modify a block’s geometry, delete or transform the surfaces that make up the block. For more information, see “Working with Surfaces” on page 95.

Moving a Block Definition’s Insertion Point

The insertion point represents the origin of the block’s local coordinate system. When you insert a block instance in a model, it is placed with reference to its insertion point. The insertion point is also the center of rotation of the block in the model.

To move a block’s insertion point:

1. Do one of the following to isolate the block:
   • Double-click a block in the Blocks table
   • Select a block in the Blocks table, right-click the Blocks table, and choose Isolate.

   The block appears alone in the Graphic window.

2. Select the isolated block in the Graphic window, right-click, then choose Transformation.

   The block’s insertion point and the Transformation dialog appears.

   3. Click the Insertion Point tab.

   4. Select one of the options in the Values list.

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute</td>
<td>Move the insertion point to those co-ordinates specified by X, Y, Z. For example, entering 2 in the X box moves the insertion point to a spot 2 units to the right of the scene origin. You can also click Geometric Center to move the block’s insertion point to the center of the block’s geometry.</td>
</tr>
<tr>
<td>Relative</td>
<td>Move the insertion point by a relative amount specified by X, Y, Z. For example, entering 2 in the X box moves the insertion point 2 units to the right of its current position.</td>
</tr>
<tr>
<td>Drag</td>
<td>Move the insertion point to a new position in any orthographic view. You can constrain cursor movement by entering values in the X, Y, and Z boxes.</td>
</tr>
<tr>
<td>Pick</td>
<td>Move the insertion point to the point you select in the Graphic window. Enable Snap to Nearest Vertex to move the insertion point to the vertex nearest the point you select.</td>
</tr>
</tbody>
</table>
5. Once the insertion point is properly positioned, click OK.

6. Right-click the Graphic window and choose Return to Full Model.

**Note:** If you have already inserted instances of a block into your model, you should be careful about changing the insertion point of the block definition because it will cause the relocation of all instances of that block. Typically, you position the insertion point when you first create the block. See “Creating New Blocks” on page 86.

### Scaling a Block Definition

To change the size or proportions of a block definition, scale it along the X, Y, and Z axes. Blocks are scaled relative to their insertion point.

**Note:** You can also scale each instance separately. See “Scaling Block Instances” on page 95.

**To scale a block:**

1. Do one of the following to isolate the block:
   - Double-click a block in the Blocks table
   - Select a block in the Blocks table, right-click the Blocks table, and choose Isolate.

   The block appears alone in the Graphic window.

2. Right-click the Graphic window and choose Transformation.

   The Transformation dialog appears.

3. Click the Scale tab.

4. In the Relative Scale Factor X, Y, and Z boxes, enter a multiplier value, and click Apply.

   For example, enter a value of 2 in the X box to double the size of the block in the X direction. Enter a value of 0.5 to shrink the block to half its size.

5. Once the block is properly scaled, click OK.

6. Right-click the Graphic window and choose Return to Full Model.

   All instances of the block are scaled.

### Working with Block Instances

You create block instances from the blocks in your Blocks table. You can select and duplicate block instances. You can also move, scale, or rotate a block instance independently of the other instances of the same definition. However, if you change the geometry or surface properties of a block instance, the block definition and all instances of that block are also modified.

### Selecting Block Instances

Use the Selection tools to select block instances in your model. For more information, see “Selecting Objects” on page 38.

**To select a block instance:**

1. On the toolbar, click the Block button and then the Select button.

2. Click the block instance in the Graphic window.

### Adding Block Instances in Your Model

Once a block definition appears in the Blocks table, you can add an instance of that block in your model. You can also replace surfaces with block instances. The new instance is added to the current layer.
To place a block instance in a model:
1. Make sure the current layer is the layer on which you want to place the block. (To make a layer current, select it in the Layers table, right-click, and choose Make Current.)
2. In the Blocks table, select a block.
3. Do one of the following to place an instance of the selected block in the model:
   • Drag and drop a block from the Blocks table to the Graphic window. An instance of the block appears at the coordinates where you drop it.
   • Right-click the Blocks table and choose Create Single Instance. An instance of the block appears at the origin (0, 0, 0). From here you will probably want to move it to another position.

To replace a surface with a block instance:
1. Select the surfaces that you want to replace with a block instance.
2. Right-click the Graphic window, and choose Replace with Block/Luminaire.
The Replace with Block/Luminaire dialog appears.
3. Select a block from the list, then click OK.
The selected surfaces are replaced with an instance of the selected block.

Duplicating a Block Instance
Use the Duplicate command to create a single duplicate of a block instance in your model.

To create a single copy of a block instance:
1. In the Graphic window, select the block you want to copy.
2. Right-click the Graphic window and choose Duplicate.
A copy of the selected block is created and placed on top of the original. Move the copy to see both the copy and the original.

Creating Arrays of Blocks
Using one instance of a block as a starting point, you can create an array of blocks along the X, Y, or Z axis. These blocks are all instances of the initial block definition.

To create an array of blocks:
1. Drag a block from the Blocks table to the required position in the Graphic window.
2. Right-click the Graphic window and choose Multiple Duplicate.
The Add Multiple Instances dialog appears.
3. In the Number X, Y, and Z boxes, enter the number of instances (including the original) to create along the each axis.
4. In the Spacing X, Y, and Z boxes, enter the distance between each instance along the corresponding axis.
5. Click OK to add the array of block instances to your model.

Moving Block Instances
Once you place an instance of a block in your model, you can move it into any position along the X, Y and Z axes.

To move a block instance:
1. Select the block you want to move.
2. Right-click the Graphic window, then choose Transformation.
   The Transformation dialog appears.
3. Click the Move tab.
4. Select one of the following positioning modes:
   - Absolute: enable Absolute, then enter coordinates in the X, Y, and Z boxes to specify the position of the block in your model. For example, entering 2 in the X box moves the block to a spot 2 units to the right of the scene origin.

   - Relative: enable Relative, then enter an amount in the X, Y, and Z boxes to offset the block relative to its current position. For example, entering 2 in the X box moves the block 2 units to the right of its current position.

   - Pick: enable Pick then click in the Graphic window to choose the new position of the block. Enable Snap to Nearest Vertex to move the block to the vertex nearest the point you picked. The Absolute Coordi-
nates boxes update to display the position you picked.

5. Click Apply to move the block without closing the dialog, or click OK to move the block and close the dialog.

Note: You can also drag a block to a new position using the interactive Transformation tools. For more information see “Transforming Objects” on page 43.

Rotating Block Instances
Once you place a block in your model, you can rotate it along the X, Y, or Z axis.

To rotate a block instance:
1. Select the block you want to rotate.
2. Right-click the Graphic window, then choose Transformation.
   The Transformation dialog appears.
3. Click the Rotate tab.
4. Select one of the following rotation modes:
   • Absolute: use Absolute to rotate the selected block at an absolute angle about an axis of rotation specified by X, Y, and Z. For example, enter 90 in the X box to rotate the block to an angle of 90 degrees along the X axis.
   • Relative: use Relative to rotate the selected block relative to its current angle about the X, Y and/or Z. To rotate the block around its local Z axis, enable Aim Axis and enter an amount in the Aim Axis box.
5. Click Apply to rotate the block without closing the dialog, or click OK to rotate the block and close the Transformation dialog.

Note: You can also rotate a block using the interactive Transformation tools. For more information see “Transforming Objects” on page 43.
Scaling Block Instances
Adjust the scaling of the block to change its size and/or proportions.

Blocks are scaled relative to their insertion point.

To scale a block instance:
1. Select the block you want to scale.
2. Right-click the Graphic window and choose Transformation.
   The Transformation dialog appears.
3. Click the Scale tab.

4. In the Relative Scale Factor X, Y, and Z boxes, enter a multiplier value.
   For example, enter a value of 2 in the X box to double the size of the selected block in the X direction. Enter a value of 0.5 to shrink the block to half its size.
5. Click Apply to apply the transformation without closing the dialog, or click OK to apply the transformation and close the dialog.

Working with Surfaces
Surfaces are the basic geometric object of a model. A surface can be any convex polygon defined by three or four points located on the same plane.

Although Lightscape is not designed as a comprehensive modeling system, you can make minor adjustments to your model using the surface creation and transformation tools, which are available during the Lightscape Preparation stage. For example, you can set surface orientation and smoothing.

For information on applying materials to surfaces, see Chapter 7, “Using Materials.”

Selecting and Querying Surfaces
Use the Selection tools to select and query surfaces in your model. For more information, see “Selecting Objects” on page 38.

Setting Surface Orientation
Surface orientation determines which side of a surface is considered for calculating its interaction with light. For example, to simulate the lighting in a room, the walls’ surfaces are oriented toward the inside of the room.

The orientation of a surface is defined by the surface normal. In some modeling systems, you can set the surface normal during the modeling process and preserve that information when you export the model to Lightscape.

However, if your modeling system does not consider surface orientation or does not preserve the orientation when exporting files, you can set the orientation of surfaces in Lightscape.

▲ You must set surface orientation in the Preparation stage. You cannot alter surface orientation during the Solution stage.
Identifying Reversed Surfaces
There are two ways to know if you are looking at the front or the back of a surface: using backface culling or using the Surface Orientation dialog.

When backface culling is enabled, surfaces are invisible when seen from behind. If a surface that you expect to see does not appear in your model, it is probably oriented incorrectly.

When you use the Surface Orientation dialog, the backs of surfaces appear in bright green.

To enable backface culling:
Choose Display | Culling or click the Culling button.

To display the backs of surfaces in green:
1. Choose Tools | Orient Surface, or select a surface, right-click, and choose Orientation from the menu that appears.
2. If Display | Enhancement is on, turn it off.
The Surface Orientation dialog appears. Backfacing surfaces are no longer culled; instead, they appear bright green.

3. To help you see the surfaces that are hidden by the backfacing surfaces, you can use the Near Clip Plane slider in the Surface Orientation dialog.

Sections of the model are “cut away” so that you can access surfaces as required.

Other ways of managing the complexity of a model, such as isolating layers and blocks and using an isolated view, also facilitate the orientation process. For more information, see “Turning Layers On or Off” on page 83.

Changing Surface Orientation
Use one of the following methods to change a surface’s orientation:

• Reverse surfaces
• Orient selected surfaces toward or away from a focus point.
• Make a surface double-sided
Reversing Surfaces
You can reverse selected surfaces so that they are properly oriented, or you can automatically reverse all surfaces displayed in the Graphic window that are facing away from you.

To reverse the orientation of selected surfaces:
1. In the model, select the surfaces that you want to reverse.
2. Choose Tools | Orient Surfaces. The Surface Orientation dialog appears, and surfaces that are facing away from you in the current view are highlighted in bright green. Adjust your view and use the Near Clip Plane slider if required.
3. In the Surface Orientation dialog, click Reverse. The selected surfaces are reversed.
To reverse additional surfaces, select them in the Graphic window, and click Reverse in the Surface Orientation dialog.

To automatically reverse all the surfaces that are facing away from you:
In the Surface Orientation dialog, click Auto Orient. All the surfaces that are facing away from you in the current view are reversed.

Orienting Surfaces Using a Focus Point
You can orient selected surfaces to face away from or toward a focus point.
Lightscape determines the orientation of surfaces oblique to the focus point by extending the plane of that surface. Notice how the slight difference in the placement of the focus point in the following illustration produces very different results.

You can also set focus points in your modeling program if your program supports block output in a DXF file. This can minimize the amount of reorientation work required once the model is imported into Lightscape. For more information, see “Using Orientation Blocks” on page 61.

To orient a surface using a focus point:
1. In the model, select a surface, right-click and choose Orientation. Or choose Tools | Orient Surfaces.
2. Select the surfaces that you want to orient.
3. Type the coordinates of the focus point in the X, Y and Z boxes, or enable Pick and then click a point in the model to set the position of the focus point. In the Graphic window, yellow crosshairs indicate the position of the focus point.
4. In the Surface Orientation dialog, do one of the following to orient the selected surfaces:
Refining Geometry

- Click Towards to orient the selected surfaces toward the focus point
- Click Away From to orient the selected surfaces away from the focus point.

Making Double-Sided Surfaces
By default, all surfaces are single-sided. You may occasionally want to use a single plane to represent both sides of a very thin surface such as a plate of glass or steel. In such situations, it may be appropriate to set the surface to double-sided. Keep in mind, however, that for a material such as glass, modeling both sides of the plate of glass with the correct thickness between them is important in rendering accurate refraction effects.

When you specify a surface as double-sided, Lightscape essentially creates two surfaces facing opposite directions. To avoid light being reflected from one side to the other, double-sided surfaces are treated as nonreflecting in the radiosity solution. In addition, double-sided surfaces may show OpenGL display artifacts in the final solution because the two coplanar sides tend to bleed through each other (this can be avoided using backface culling).

In general, it is best to avoid using double-sided surfaces on any surface that can be of consequence to the lighting of the model.

To make a surface double-sided:
1. Select the surface.
2. Right-click and choose Orientation.
3. In the Surface Orientation dialog, click Two-Sided.

The selected surface becomes double-sided.

Smoothing Surfaces
In Lightscape a curved surface is approximated by a set of polygonal facets. To create smooth shading between the adjacent polygons, use the Smoothing feature.

▲ You can make surfaces smooth only during the Preparation stage. You cannot alter surface smoothing during the Solution stage.

Note: In many cases, if the representation of a curve is explicit in the incoming data, Lightscape automatically calculates the vertex normals for the surface and renders these curves smoothly. Otherwise, surfaces in Lightscape are assumed to be independent planes and are rendered as such. If smoothing information is not explicit in the incoming data, you must select the group of surfaces that represent a curve and smooth them using the Make Smooth option. For more information on setting smoothing parameters during import, see Chapter 5, “Importing Geometry.”

Smoothing Angle
The Make Smooth option sets the internal angle threshold at which smoothing occurs. If the angle between the surface normals of two adjacent polygons is less than the Smoothing Angle, smoothing occurs. If the angle is greater than or equal to the Smoothing Angle, no smoothing occurs and the
boundary between the two polygons appears as a sharp edge.

Angle between normals of the polygons is 45°

Appearance if smoothing angle is set to less than 45°  Appearance if smoothing angle is set to greater than 50°

To make surfaces smooth:
1. Select the surfaces.
2. Right-click and choose Smoothing.
3. The Smoothing dialog appears.
4. Type a value or use the slider to set the smoothing angle.
5. To create smooth shading over adjacent surfaces, click Make Smooth.
6. To disable smoothing, click Make Flat.

Note: In the Preparation file, you can see the results of the smoothing operation more clearly with the Enhanced display mode.

This smoothing operation does not affect the geometry of the model; it only smooths the shading between adjacent edges of the surfaces. The profile or silhouette of the curved surface still shows the faceted edge of the polygons. You can limit this effect by creating finer polygonal representations of the curve in your modeling package. For some modeling programs, you can set the polygonal resolution of the curved surface when you import the model.

Grouping Surfaces into Blocks
You can group selected surfaces to create a new block. For more information, see "Creating New Blocks" on page 86.

Duplicating Surfaces
Duplicating a surface adds a copy of the selected surface to the model. All the attributes and layering information of the original surface are preserved. Duplicated surfaces are coincident with the original surfaces, so you must move them to see both the original and the duplicate.

To duplicate surfaces:
1. Select the surfaces.
2. Right-click and choose Duplicate.

Isolating the Display of Surfaces
An excellent way to manage the complexity of your model is to isolate selected surfaces to view and operate on only those surfaces. If you isolate surfaces that belong to a block, the entire block is isolated.

To isolate surfaces:
1. Select the surfaces.
2. Right-click and choose Isolate View.
Only the selected surfaces and the blocks to which they belong appear in the Graphic window. The current view does not change.

3. To change the camera focus point to the center of the isolated surfaces, choose View | Extents or click the View Extents button.

Isolate View can have multiple levels. For example, you can select several surfaces in a model, then use Isolate View to make only those surfaces (and/or the blocks to which they belong) visible. You can then deselect all but one or two of those surfaces, and use Isolate View again to see only the remaining selected surfaces.

At any level of view isolation, you can use End Isolate View to return to the full view of the model (before you isolated any view). If you performed more than one level of view isolation, you can use Previous Isolate View to back out one level at a time.

Creating Surfaces
You can add individual surfaces to your model with the Create Surface tool.

New surfaces are added to the current layer of the model and they are oriented to face the camera.

▲ You can only create surfaces during the Preparation stage.

To create a surface:
1. Choose Tools | Create Surface.
The Create Surface dialog appears.

2. Do one of the following to specify the corners of the surface:
   - Select the point in the Create Surface dialog, then click in the Graphic window to set the location of that point. Enable Snap to Nearest Vertex to pick a point on a vertex in your model.
   - Enter the X, Y, and Z coordinates of the point in the appropriate box.

To create a quadrilateral, select 4 Points from the Corners list, then specify four points. If the four points are not in the same plane, then the surface is broken into two triangles.

To create a rectangle, select 2 Points from the Corners list, then specify two opposite corners of a rectangle.

To create a triangle, select 3 Points from the corners list, then specify three points.

Moving Surfaces
You can move a surface in the X, Y, or Z direction.

▲ You move surfaces during the Preparation stage. You cannot alter surface position during the Solution stage.

To move a surface:
1. Select the surface.
2. Right-click and choose Transformation.
3. In the Transformation dialog, click the Move tab.
4. Enable Relative, and enter the relative distance to move in the X, Y, and Z boxes.

**Note:** You can also move surfaces using interactive Transformation tools. For more information, see “Transforming Objects” on page 43.

**Measuring Distance**

You can measure the distance between any two selected points in your model.

**To measure the distance between two points:**

1. Choose Tools | Measure Distance.

The Measure Distance dialog appears.

2. To pick a point on the edge of a surface, enable Snap to Nearest Vertex.

3. In the model, click two points to measure the distance between them.

The coordinates of the selected points are displayed in the corresponding boxes and the measured distance is displayed in the Distance box.
Materials determine the appearance of a surface, as well as the amount of light that it reflects into the model. Use materials to add color and texture to surfaces.

**Summary**
In this chapter, you learn about:

- Material properties
- Using the Materials table
- The Materials workflow
- Adding materials to your scene
- Editing material properties
- Assigning materials to surfaces
- Aligning textures.

The properties that determine how a material interacts with light are:

- Color
- Transparency
- Shininess
- Refractive index.

Color and transparency determine the diffuse lighting (direct and indirect) that is computed during the radiosity process.

Refractive index and shininess determine the highlights and specular reflections of the surfaces in your model. Highlights and reflections are rendered during ray tracing.

About Material Properties
Because Lightscape is based on physically accurate simulation techniques, it is important to provide accurate physically based material specifications to obtain accurate results.
Color
To correctly set a material's color, ask yourself these questions:

Hue: What color is the material?
Hue controls the color of the material.

Saturation: How much color is reflected?
Saturation controls the degree of coloration of a material. Increase the saturation to deepen the color of the material.

You should not make a material overly saturated. As saturation increases, the light bouncing from the material is highly colored and, if the color value is also high, the entire room takes on the color of that material. If you want to use a material with highly saturated color, but obtain too much color bleeding in the radiosity process, you can reduce the effect of this color on surrounding surfaces by adjusting the material's Color Bleed Scale. For more information, see “Using Color Bleed Scale” on page 113.

Value: How much light is reflected from the material?
Value controls brightness of a material.
It also controls the reflectance. Reflectance is the amount of light energy that is reflected diffusely from a surface. When you increase a material's color value, the material reflects more light.

Note: In general, the color value of metals tends to be higher than that of nonmetals. The color value of metals ranges from about 0.30 (tarnished copper) to 0.9 (highly polished silver), while the color value of nonmetals ranges from about 0.05 (coal soot) to 0.7 (white paper). For more information, see Appendix A, “Light and Color.”

To obtain a proper radiosity solution, it is very important that the reflectance of a material represent a physically valid range for the type of material being modeled.

If you make the color value of your material too high, the solution looks washed out and processing time increases significantly. If you want to display or render a bright color while limiting the amount of light reflected into the model, you can adjust the material's Reflectance Scale. For more information, see “Editing Material Properties” on page 111.

Using RGB Color Values
It is usually easier and more meaningful to pick a color using the HSV values, as these correspond to important aspects of the color. You have the option, however, to use RGB values that correspond to the red, green, and blue wavelengths of the color spectrum.
Each component of the RGB values provides the color value for that wavelength of the color spectrum. For this reason, you should keep each of the R, G, and B values within the appropriate value range (0.05 to 0.7 for nonmetals and 0.30 to 0.9 for metals).

Note: You can also use a bitmap texture file to set a material's color. For more information on using textures, see “Using a Texture Map” on page 114.

Transparency
Transparency determines how much light passes through the material. The light hitting a material is scattered and attenuated by the material based on its transparency.
Transparency ranges from 0 to 1 where 0 is opaque and 1 is completely transparent. All metals are opaque, so their transparency is 0.
A material's transparency and its color are related. Consider a piece of stained glass. The light from a stained glass window depends both on how transparent the glass is and on what color it is. The same
is true for apparently clear glass because glass always has impurities in it. The impurities cause the glass to absorb some light as it passes through the glass.

For example, a particular type of glass may have a transmissivity of 85%, meaning that 85% of the light passes through the glass. In this case, you should set the reflectance (Value) of the glass to 85% (.85) and its transparency to 100%.

**Note:** When blending is enabled in the Display options, transparent materials are blended with those behind them, giving a transparent effect. As a result, transparent surfaces may be invisible. To display the surfaces as opaque, regardless of their transparency, disable blending. The most accurate representation of transparency will be calculated when you use ray trace rendering. To toggle blending on or off, choose Display | Blending, or click the Blending button on the Display toolbar.

### Shininess
Shininess affects the appearance of specular reflections seen in a material. If a surface is shiny, reflections are well defined. If a surface is not shiny, reflections are blurry.

If you ray trace a perfectly shiny material, you get a clear image from a reflection seen through the material. You also get sharper highlights. For more information, see Chapter 14, "Rendering."

As a material becomes less shiny, reflections and highlights seen in the material become less well defined.

Shininess alone is not sufficient to produce specular reflections and highlights for a surface. The refractive index must also be considered.

### Refractive Index
The refractive index determines the behavior of light at the interface between two surfaces (usually a material and air).

This will affect how shiny a material appears or, in the case of transparent materials such as water or glass, the amount of distortion that occurs at the interface.

For non-transparent materials, the higher the refractive index, the more light is reflected from the material and the material appears shinier. A refractive index of 1.0 means that all light is transmitted into the material. In this case, even if the material is defined to be perfectly shiny, the surface appears perfectly diffuse.

### Using the Materials Table
All materials available in your scene are listed in the Materials table, including materials that you have not applied to a surface.

**To display the Materials table:**
Click the Materials table button on the Tables toolbar, or choose Edit | Tables | Materials.

**Note:** If the Tables toolbar is not displayed, choose Tools | Toolbars, and select Tables from the Toolbars dialog that appears.
The Materials table appears.

Double-click any material name to activate the Material Properties dialog, which contains tools for editing the characteristics of the selected materials. See “Editing Material Properties” on page 111.

**Customizing Material Previews**

The material preview displays the material currently selected in the Materials table. If more than one material is selected, the preview is gray.

To toggle the material preview on or off:
Right-click the Materials table and choose Preview from the context menu.

To customize the material preview:
Right-click the material preview and select an option from the Preview context menu.

**Changing the Sample Sphere Diameter**

You can change the diameter of the sample sphere to make its size consistent with the objects in your model to which you will apply the material. This provides an accurate preview of materials that have procedural textures applied or a fixed tile size. The sphere diameter is measured in the units of your model. To change these units, choose File | Properties, and click Units.

The colored square next to each material displays the material color. A texture symbol next to the material name indicates that the material contains a texture map. If the symbol is colored, the texture is loaded and displayed in the Graphic window. A black and white texture symbol indicates that a texture has been loaded but is not currently displayed. A green indicator that the texture file associated to the material could not be found. See “Modifying Texture Files” on page 118.

The material preview displays the material currently selected in the Materials table. See “Customizing Material Previews” on page 106.

Right-click the Materials table to display a context menu of functions for manipulating the materials in the table. See “Materials Table Context Menu” on page 108.
To change the diameter of the sample sphere:
1. Right-click the material preview.
2. Choose Diameter and select the number of units from the list.

Material preview with Fixed Texture Tile Size set to 1m x 1m.

Diameter of sample sphere set to 1m

Diameter of sample sphere set to 10m

Enabling Background and Reflection Images
You can enable the display of background and reflection images in the material preview. To toggle these options on and off, right-click the material preview and select the appropriate option.

Enable Background to add a multicolored image behind the preview sphere to help you view the effects of transparency and index of refraction.

The Reflection option shows specular reflection and highlights by placing an image in front of the preview sphere that can be reflected in its surface.

Changing the Default Material
The first material listed in the Materials table is the default material. When you create a new surface, this material is applied automatically. The default material is also used on surfaces imported without a material.

To change the properties of the default material:

The Materials Properties dialog appears.
2. Define the default material properties as described in this chapter.

**Materials Table Context Menu**

Right-click the Materials table to display the context menu.

<table>
<thead>
<tr>
<th>Use</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duplicate</td>
<td>Make a copy of the selected material.</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete the selected material.</td>
</tr>
<tr>
<td>Select All</td>
<td>Select all materials in the table.</td>
</tr>
<tr>
<td>Deselect All</td>
<td>Deselect all materials in the table.</td>
</tr>
<tr>
<td>Select Pattern</td>
<td>Select materials using wild card characters.</td>
</tr>
<tr>
<td>Load</td>
<td>Load a material from a material library.</td>
</tr>
<tr>
<td>Save</td>
<td>Save a material to a material library.</td>
</tr>
<tr>
<td>Save All</td>
<td>Save all the materials in the table to a material library.</td>
</tr>
<tr>
<td>Preview</td>
<td>Toggle the material preview on or off.</td>
</tr>
<tr>
<td>Swap Layout</td>
<td>Revert to the previous position and size of the Materials table. (You can also swap layouts by double-clicking on the table's title bar.)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit Properties...</td>
<td>Open the Materials Properties dialog and edit the selected material's properties.</td>
</tr>
<tr>
<td>Rename</td>
<td>Rename a material.</td>
</tr>
<tr>
<td>Add to Selection Filter</td>
<td>Add the selected material to the selection filter. You can then quickly select surfaces that use this material.</td>
</tr>
<tr>
<td>Reload Textures</td>
<td>Reload the texture image files and update the surfaces in your model. This is useful if you replace or modify a texture image file outside of Lightscape, while your Lightscape project is open.</td>
</tr>
<tr>
<td>Create</td>
<td>Create a new material.</td>
</tr>
</tbody>
</table>

**Duplicating Materials**

If you want to create a material that is similar to a material in your scene, you can duplicate the existing material then edit and rename the copy.
To duplicate a material:
1. In the Materials table, right-click the material that you want to copy and select Duplicate from the menu that appears.
A copy of the material appears in the table.
2. Rename the new material, and edit its properties, if needed.

Deleting Materials
Delete materials you no longer need in the model. If you delete a material that is assigned to a surface, it is replaced by the default material.

To delete a material:
1. In the Materials table, select the material you want to delete. To select several materials at once, hold down Ctrl and click each one.
2. Right-click and choose Delete.
The selected materials are removed from the Materials table.

Renaming Materials
You can rename a material to give it a name that is more meaningful to you, or to prevent it from being overwritten when you load another material with the same name.

To rename a material:
1. In the Materials table, select a material.
2. Right-click the Materials table, then choose Rename.
The name of the selected material is highlighted and a blinking cursor appears at the end of the highlighted text.
3. Type a new name and press Enter.
The new name appears in the Materials table. Changing the name has no effect on the material properties.

Selecting Surfaces that Use a Material
Use a material as selection filter to quickly locate all surfaces that contain that material. For more information, see “Defining Selection Filters” on page 41.

Identifying the Material on a Surface
If you are not sure which material is applied to a surface, use the Query Select tool to display the name of the material.

To identify the material on a surface:
1. Click the Query Select tool.
2. Select the Surface filter and then click the surface.
The material used on that surface is selected in the Materials table. The material name also appears on the status bar at the bottom of the screen.

Workflow
The main steps to using materials in Lightscape are:
1. Determine which materials you want to use in your scene.
2. Add the materials you need to your scene.
3. Assign the materials to surfaces in the scene.
You can add materials to the Materials table at any
time during the Preparation or Solution stage. You
can also modify the properties of a particular mate-
rial at any time.

The final appearance of a surface in your scene is
determined by the materials and the lights, so you
will not see the final effect of a material until you
process the solution. During the Preparation stage,
surfaces appear as a preview of the final appearance.
Although reflections and lighting are not displayed,
you can see a preview of textures and color. In addi-
tion, when you select a material in the Materials
table, a preview appears at the top of the table. The
same preview is displayed in the Material Properties
dialog when you edit the material.

Adding Materials to a Scene
Do one of the following to add materials to the Mate-
rials table in your scene:
• Load materials from a material library
• Create new materials.

Note: The first time you work on a scene, it
contains the materials that you imported with the
original model. For information on importing
materials from your modeling package, see
Chapter 5, “Importing Geometry.”

Loading and Saving Materials from a
Library
Lightscape provides a library of basic materials that
you can use or modify. When you have defined a
material, you can store it in a material library for
later use.

To import a material from a library:
1. Right-click the Materials table, then choose
Load.
The Open dialog appears.
2. Navigate to the material library you want to load,
select the appropriate file, then click Open.
The Available Materials dialog appears.

Note: Materials are saved in .atr files.
3. Select the material you want to load from the li-
brary or click Select All to select all materials.
4. Click OK to load the materials into the Materials
table.

If a material in your project has the same name as a
material that you are loading, a warning message
appears asking if you want to overwrite the existing
material. Click OK to overwrite it, or click No to
cancel the material import. You can then rename the
material in your project before loading materials
from the library.

To save a material to a library:
1. Right-click the material you want to save in the
Materials table, then choose Save. To save all materi-
als in the Materials table, right-click the Materials ta-
ble and then choose Save All.
The Save As dialog appears.
1. Enter the name of a new material library in the File Name box, or select an existing material library from the name list.

**Note:** Materials are saved in .atr files.

2. Click OK to save the material to the material library file.

If a material that you are saving has the same name as a material in the library, you are prompted to confirm and then the material in the library is replaced. If you do not want to replace it, rename the material in your project before saving it to the library.

**Note:** It is useful to save all of a project's materials in a material library that you store with the project files. You can then retrieve the materials used in the project from this library without having to open Solution or Preparation files.

### Creating New Materials

You can create new materials to add to the Materials table.

**To create a new material:**

1. Right-click the Materials table, then choose Create.

A blinking cursor appears at the end of the new material name.

2. Type a name and press Enter.

The new material appears in the Materials table. It is given a default name and default properties.

3. You can now rename the material, and edit its properties.

### Editing Material Properties

Define materials to create a realistic interaction between surfaces and light in your scene. For example, to simulate wood paneling, use a wood panel texture map, and then adjust its diffuse and specular properties so that the material absorbs and reflects light in the same way as wood does in a real environment.

Follow these procedures to define a material:

- Select a template that provides guidelines for setting material properties.
Using Material Properties

- Adjust the material's transparency, shininess, and refractive index to control specular reflections and highlights.
- Select a texture map that provides a “picture” of the material. If you do not use a texture map, select a color.
- If required, adjust the Reflectance and Color Bleed to control the amount and color of the diffuse light reflected from a surface.
- Use other features such as self-illumination and procedural textures to create specific effects.

Using the Material Properties Dialog

You define or modify material properties in the Material Properties dialog.

To display the Material Properties dialog:

In the Materials table, double-click a material or right-click a material, then choose Edit Properties.

The Material Properties dialog appears. The selected material appears in the material preview, which updates as you edit the material's properties. To customize the material preview, right-click the preview and adjust the size of the sample sphere, or turn the background and reflection images on or off. For more information, see “Customizing Material Previews” on page 106.

Setting Physical Properties

Use the Physics panel to determine how a material interacts with the light in your scene. The properties that control how specular light is absorbed, transmitted, or reflected are:
- Transparency
- Shininess
- Refractive Index.

Transparency determines the amount of light that passes through a material. Transparency ranges from 0 to 1, where 0 is completely opaque and 1 is completely transparent.

Refractive index and shininess determine how shiny a material is. For more information, see “About Material Properties” on page 103.

To set a material’s physical properties:

1. In the Material Properties dialog, click the Physics tab.
2. In the Template list, select a template that most closely resembles the material that you want to create.
3. Adjust the material's transparency, shininess, and refractive index within the given range. For more information on these properties, see “About Material Properties” on page 103.
4. Define the material’s color or texture. See “Using a Texture Map” on page 114, and “Setting a Material’s Color” on page 118.
5. If needed, adjust the Reflectance and Color Bleed Scales to control the amount and color of diffuse light reflected from the material into your model.

Note: If you select any of the metals templates, Transparency and Refractive Index are deactivated. Metals are not transparent, so the Transparency box is not relevant. The system also automatically approximates a metal’s refractive index based on its color. When ray traced, a metal has colored highlights and reflections and a nonmetal has white reflections.

Selecting a Template
Use templates to help you define materials with realistic physical properties. When you select a template, the program displays guidelines on relevant material properties. The valid range of values for the template selected is highlighted in green. You can then adjust these values within the given range to create a specific appearance.

If you want to create a material that is not in the Template list, select the template that most closely resembles the material you want to create. For example, to define acrylic you can use the glass template. Alternatively, you can use the User Defined template. However, this template does not provide you with any specific guidelines so you should be confident that you can set values that are physically valid.

When selecting a template, make sure it represents the surface finish of the material. For example, if your material is a painted metal, use a paint template. On the other hand, to simulate wood painted with metallic paint, use the metal template.

Using Reflectance Scale
To obtain a valid radiosity solution, it is important that the reflectance of the material be set to within the recommended range of values for the specific type of material being defined. Reflectance, by default, is set either by the brightness of a texture map (if one is used) or by the Value of the color (if a texture map is not used). A green line on these parameters displays the recommended range of values. In addition, if you are outside the recommended range, the Average Reflectance of the material (displayed at the bottom of the menu) will be displayed in red.

Sometimes, to obtain a desired effect in a rendering, you may want a texture map or color to appear brighter or darker in a rendering than the software recommends. In this situation you should use the Reflectance Scale to adjust the Average Reflectance to be within the recommended range. The Reflectance Scale allows you to keep the reflectance of a material correct for radiosity processing (i.e. lighting simulation and analysis) while adjusting the appearance of a material, as necessary.

Using Color Bleed Scale
The amount of color that bleeds from a material is defined by default from the saturation of the color or texture map. Sometimes, you may want a material to appear highly saturated in your final display or rendering but you may not want to have the strong color bleeding effect that results from such materials in the radiosity process. In this situation, you can use the Color Bleed Scale on the physics page to adjust the amount of color bleeding that you will obtain from a material. At 0% there will be no color bleeding at all.

Average and Maximum Reflectance
The Average and Maximum reflectance relate to how much diffuse light is reflected back into the environment from the material. To obtain a valid lighting simulation, it is important that the reflectance is set to be within the valid range for the type of material being defined. Typically the reflectance is set by
either the brightness of a texture map or the value of a color (if a texture is not being used). For a color, the average and maximum values are always the same. For a texture map, the average and maximum values may differ. For more information, see “Brightness” on page 116.

It is also possible to adjust the reflectance using the Reflectance Scale on the physics page. If the average reflectance is out of the recommended range for the material type selected in the template, it will be displayed in red.

Making a Material Self-Illuminating
Surfaces do not emit light. In Lightscape, all light in a simulation must come from luminaires or daylight. Certain components of real luminaires frequently appear very bright, such as the tubes of a fluorescent light.

To make these components appear bright, give their materials a luminance value. Luminance values are in cd/m². For more information on luminance units, see Chapter 8, “Artificial Lighting.”

To make a material self-illuminating:
On the Physics panel of the Material Properties dialog, do one of the following to set the luminance:

- Enter a value in the Luminance (glow) box
- Enable the Pick Light option, and then click a luminaire in the model to apply its luminance to the material.

Note: The luminance value has no effect on the actual lighting of the model; it is only a rendering technique to make a surface appear bright.

Using a Texture Map
Use a texture map to give a material the appearance of real-world material such as tiles, wood paneling, or bricks. A texture map is a picture of the material that is stored in an image file in any of the following file formats:

<table>
<thead>
<tr>
<th>File Extension</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>.bmp</td>
<td>Windows native file format.</td>
</tr>
<tr>
<td>.tga</td>
<td>Targa®, TrueVision® format.</td>
</tr>
<tr>
<td>.tif</td>
<td>Tiffe</td>
</tr>
<tr>
<td>.rgb</td>
<td>RGB—native Silicon Graphics® file format.</td>
</tr>
<tr>
<td>.jpg</td>
<td>JPEG.</td>
</tr>
<tr>
<td>.gif</td>
<td>CompuServe Graphics Interchange format.</td>
</tr>
<tr>
<td>.png</td>
<td>Portable Net Graphics.</td>
</tr>
<tr>
<td>.eps</td>
<td>Encapsulated PostScript.</td>
</tr>
</tbody>
</table>

![Material Properties - CEILING](image)
Note: You can use images of any size. However, larger images require more memory during the rendering process and do not necessarily give any additional quality to the final image if the textured surfaces are small.

The location of texture files you use has to be specified in a path list. Path lists are the lists of directories Lightscape searches to find a file. For more information on setting up path lists, see “Setting Paths Properties” on page 48.

To use a texture map:
1. In the Material Properties dialog, click the Texture tab.
2. On the Texture panel, do one of the following to load a texture map:
   • In the Name box, enter the name of the file to use as a texture map.
   • Click the Browse button, and locate the image file to use as a texture map.
   • Drag and drop an image file from your desktop, Windows Explorer, or IVu to the Name box on the Texture panel.

Note: If you select a texture file that is not in an existing path, you are prompted to add the file’s location to your system or document path. In most cases, you should accept the default that adds the selected file’s path to the system path list. For more information, see “Setting Paths Properties” on page 48.

The selected image appears in the material preview.

3. Adjust the texture brightness if needed.
   At the bottom of the Texture panel, the Average and Maximum Reflectance values are updated accordingly. These should be within the valid range for the material type that you are creating.

Note: If you want to display a brighter or darker texture than what is recommended as physically valid, then you can also adjust the reflectance using the Reflectance Scale on the Physics panel.

4. Select a Filter Method from the Minimize list.

5. Select a Filter Method from the Magnify list.

Material preview
6. If the texture image has a specific size, for example, a ceiling tile or a piece of a brick wall, enable Fixed Size, and then enter the width and height in the appropriate boxes.

![Fixed Size](image)

7. To combine the texture image with the color specified on the Color panel, enable Blend.

8. To use the texture's alpha channel to modify the surface transparency, enable Cutout.

9. Click Apply to update the material definition. The texture appears on any surfaces that use the material.

**Note:** If textures are not displayed, click the Textures button on the Display toolbar, or choose Display | Textures.

**Brightness**

The texture brightness controls the brightness of the texture as it appears in the final display and rendering. It also controls the amount and color of the light that the material reflects into the environment. Ideally, you should set the brightness of the texture so that the Average Reflectance is within a valid range for the type of material being defined. If the texture brightness you want is outside the recommended range, you should use the Reflectance Scale and Color Bleed Scale on the Physics page to bring these values into the recommended range.

**Note:** If the texture map you are using has large areas of contrasting colors (for example, wide yellow and blue stripes), then you should also set the maximum reflectance within the valid range. If the texture is more homogeneous (for example marble or granite), then the average reflectance is more significant.

**Filtering Method**

Lightscape uses two different types of filtering with textures to compensate for discrepancies between the actual image size and the image size as rendered in the scene: Minimize Filter and Magnify Filter.

For each filter, several options are available. The main effect of these filtering options is to blur the texture. Blurring a texture is important when the texture contains a lot of small, sharp features. A small amount of blurring may be enough for a static image, but animations usually require more. The following tables list the options in order of increasing blurriness.

**Minimize filter** is used when several pixels in the texture cover the same pixel in the image.

<table>
<thead>
<tr>
<th>Select:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Point</td>
<td>Point sample the texture.</td>
</tr>
<tr>
<td>Linear</td>
<td>Bilinearly interpolate the value based on the four closest texture pixels.</td>
</tr>
<tr>
<td>Point MM</td>
<td>Point sample the closest level in the MIP map for the texture.</td>
</tr>
<tr>
<td>Linear MM</td>
<td>Linearly interpolate between point samples from the two closest levels in the MIP map.</td>
</tr>
<tr>
<td>Bilinear MM</td>
<td>Bilinearly interpolate between the four closest pixels at the closest level in the MIP map.</td>
</tr>
<tr>
<td>Trilinear MM</td>
<td>Trilinearly interpolate between the four closest pixels on each of the two closest MIP map levels.</td>
</tr>
</tbody>
</table>

**Magnify filter** is used when one pixel in the texture covers more than one pixel on the screen.

<table>
<thead>
<tr>
<th>Select:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Point</td>
<td>Point sample the texture.</td>
</tr>
</tbody>
</table>
Fixed Size
If you select a texture that has specific dimensions, such as a ceiling tile, give it a fixed size so that it does not stretch or deform when you apply it to a surface. The width and height are measured in the project units. To set project units, choose File | Properties. Once the size is set, you can use the texture alignment tools to position, rotate, and tile the image when you apply it to a surface.

If the texture does not represent specific dimensions, disable the Fixed Size option, and then use the Texture Alignment tools to set the texture’s position and size when you apply it to a surface. For more information, see “Aligning Textures” on page 122.

Blend
An image used as a texture map can affect a surface color in two ways. It can either replace the color completely or scale the existing color by the color of the texture.

On the Texture panel, when the Blend option is not enabled (the default setting), the texture image completely replaces the material’s existing color.

When the Blend option is enabled, the material color is scaled by the color of the texture image. This is especially useful with black and white textures. In this case, a modulating texture simply varies the intensity of the surface. For example, you can modulate a black and white texture of roof shingles with the desired color of the shingles.

<table>
<thead>
<tr>
<th>Select:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>Bilinearly interpolate the value based on the four closest texture pixels.</td>
</tr>
</tbody>
</table>

Note: When you use the Blend option, both the brightness of the texture and the value of the color affect the diffuse reflectance. However, neither the brightness nor value sliders show the range indicators. If the Average Reflectance number shown on the bottom of the menu is not red, then you are within a valid range for the material template.

Cutout
Enable Cutout on the Texture panel to use image maps to make portions of a surface transparent or partly transparent. If an .rgb or .tga format image containing alpha-channel information is used as a texture map, Lightscape uses the alpha channel to show through the existing color, or to render underlying surface areas as partly or fully transparent.

When Cutout is not enabled (the default setting), pixels in the texture image containing alpha-channel values other than 255 (white) allow the existing color of the surface to show through. This allows an image to be used as a decal on a surface.

Note: You can also decal a texture map on a surface by aligning it on the surface. See “Aligning Textures” on page 122.

The amount of the color that can show through is determined by the value of the alpha channel. If the value is 0 (black), the background color is unobscured. With values between 1 and 254, the lower the value, the more the background color shows through.

When Cutout is enabled, pixels in the texture image containing alpha-channel values other than 255 cause the underlying surface areas to be fully transparent (alpha channel of 0) or partially transparent (alpha channel between 1 and 254). For example, if
you use the image of a tree in which all background pixels have an alpha-channel value of 0 as a texture on a flat surface, and then select the Cutout option, the surface will appear to be a tree when viewed from the front. Objects behind the tree will be visible.

If a texture image does not contain alpha-channel information, the Cutout option has no effect.

**Modifying Texture Files**
When you modify a texture image file using an image editing program such as paint* or other third-party software, you must reload textures to update the model. To reload all the textures used in the scene, choose Display | Reload Textures. To reload textures only for selected materials, right-click the Materials table and choose Reload Textures from the context menu that appears.

**Using Texture Average**
To improve interactive display speed, you can turn off texture display in your scene. When textures are not displayed, the materials’ color properties are used for display. You can use Texture Average to make a material’s color represent the color and brightness of the material’s texture, when that texture is not displayed.

**To use the texture average:**
1. On the Texture panel, define the material’s texture.
2. On the Color panel, click Texture Average.

The material’s color properties are set to the texture average. If you turn off texture display in your scene, surfaces that use this material are displayed using the average color of the material’s texture.

Regardless of whether a texture is displayed or not, when you run the radiosity process, the software will always use the texture to calculate the light reflectance if one is associated to the material.

**To show or hide textures:**
Click the Texture button or choose Display | Textures.

**Note:** You can also improve interactive display speed by varying the Max Display Texture Size in the document properties. For more information, see “Setting Display Interactivity Properties” on page 49.

**Setting a Material’s Color**
If you do not use a texture map, then a material’s color properties control how diffuse light is reflected from a surface:

• Hue sets the color of the reflected light.

• Saturation controls the amount of coloration of the reflected light.

• Value controls the amount of light that is diffusely reflected.

For more information on HSV settings, see “Color” on page 104.

**To set a material’s color:**
1. On the Physics panel of the Material Properties dialog, select a template from the list.
2. Click the Color tab.
On the property sliders, the valid range for the selected template is highlighted in green.

**Note:** The range indicator appears only if no texture map is used. Otherwise, the texture map establishes the reflectance properties, and color is only used for default display when texture display is disabled.

3. Select HSV from the color model list, above the color preview window.

4. Use the HSV sliders to adjust the material color within the highlighted range. You can also enter HSV values in the corresponding boxes:
   - Hue (H) sets the color of the reflected light.
   - Saturation (S) controls the amount of coloration of the reflected light.
   - Value (V) controls the amount of light that is reflected. As you adjust the value slider, the reflectance values are updated. By default, the color value is the same as the reflectance value. You can, however, modify the reflectance for a given color value using the Reflectance Scale on the Physics panel. For more information, see “Using Reflectance Scale” on page 113.

5. To select a color using the RGB color model, select RGB from the Color mode list and use the RGB sliders to select the Red, Green, and Blue color values.

**Using Procedural Textures**

Use procedural textures to increase realism by adding variation to the appearance of materials that do not use a texture map.

There are two types of procedural textures:
- **Bump maps**, which make a surface appear bumpy by perturbing the surface normal at each point.
- **Intensity maps**, which modify the intensity of a surface by scaling the color at each point.

Procedural textures are very different from image textures. When working with procedural textures, remember the following:
- Texture alignment has no effect on procedural textures.
• Procedural textures have no effect on texture maps created from images.

• Procedural textures are not displayed in the radiosity solution. To view the results in your model, you must ray trace the image.

Bump Mapping
Use Bump Mapping to create the appearance of bumps or depressions on a surface. Use this effect to simulate materials such as clay, mortar, or stucco.

Note: Unlike bump maps in 3D Studio MAX, bump maps in Lightscape are not based on an image map. You control the frequency and amplitude of the bumps by adjusting the Bump Mapping parameters.

To apply Bump Mapping:
1. In the Material Properties dialog, click the Procedural Texture tab.
2. On the Procedural Texture panel, enable the Bump Mapping option.
3. To control the frequency of the bumps or depressions, adjust the width.
4. To simulate bumps, set Height to a positive value.
5. To simulate a smooth surface with occasional bumps, set Height to a positive value, and set Baseline to a value less than 1.
6. To simulate gouges, set Height to a negative value (the higher the negative value, the deeper the gouges), and set Baseline to a value less than 1.

The material preview displays the results.

Note: You can right-click the sample sphere to change its diameter and make its size consistent with the surfaces to which you will apply the material.

7. To preview the results in your model, assign the material to a surface, and ray trace a portion of the surface. For more information, see “Assigning Materials to Surfaces” on page 121, and “Ray Tracing an Area” on page 219.

Note: Procedural textures are visible only when Show Textures is enabled. If textures are not displayed after ray tracing, click the Show Textures button on the Display toolbar, or choose Display | Textures.
Intensity Mapping
Use Intensity Mapping to create smooth variations in intensity over a surface. These variations can make a surface look dirty or slightly wavy.

To apply Intensity Mapping:
1. In the Material Properties dialog, click the Procedural Texture tab.
2. On the Procedural Texture panel, enable the Intensity Mapping option.
3. Adjust the following parameters:
   • Width controls the frequency of variations.
   • Contrast controls the contrast between light and dark areas.
   • Complexity controls the number of layers added together. Each layer has a different frequency. When several layers are added together, the intensity has fractal-like properties, sometimes called turbulence.

The material preview displays the results.

Note: You can right-click the sample sphere to change its diameter and make its size consistent with the surfaces to which you will apply the material.

4. To preview your results, assign the material to a surface, and ray trace a portion of the surface. For more information, see “Assigning Materials to Surfaces” on page 121.

Assigning Materials to Surfaces
The easiest way to assign a material to a single surface, is to drag and drop the material from the Materials table to the surface. To assign a material to several surfaces at once, use the Surface menu.

To assign a material to one surface:
1. Select the material in the Materials table.
2. Click and drag the material onto the surface.

To assign a material to several surfaces:
1. Select the surfaces.
2. Right-click, then choose Assign Material.
3. In the Assign Material dialog, select a material from the list, and then click OK.

The material is assigned to the selected surfaces.
Aligning Textures
If a material is defined with a texture map, you may need to adjust how the texture is aligned and positioned on the surface. To set texture alignment, use both projection and mapping.

Projection Types
There are five different methods for projecting a texture onto a surface: orthographic, cylindrical, spherical, reflection, and object UV.

Orthographic
Use orthographic projection to project a texture onto a plane defined by three points.

Cylindrical
Use cylindrical projection to wrap a texture around a surface as if it were a cylinder. The cylinder is defined by a top pole, a bottom pole, and a seam direction.

Spherical
The texture is projected onto a sphere, defined by a top pole, a center, and a seam direction.

Reflection
Use reflection mapping to simulate the reflection of objects. Reflection mapping is similar to spherical projection. A reflection map is defined by an object center (the point from which it is generated), a top pole, and a seam direction to orient the reflections.

Object UV
Use Object UV projection if you set texture coordinates at the vertices in the original modeling system.
Object UV projection uses the texture coordinates at the vertices.

**Mapping Modes**
There are four mapping modes: tile, clip, flip, and expand. The mapping modes available depend on the selected projection type.

<table>
<thead>
<tr>
<th>Use</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tile</td>
<td>Repeat the texture across a surface.</td>
</tr>
<tr>
<td>Clip</td>
<td>Clip the texture outside of the tile size. Use this mode to place decals on surfaces. Because OpenGL does not support texture clipping, you must ray trace the surface to see clipping.</td>
</tr>
<tr>
<td>Flip</td>
<td>Reverse every other copy of the texture. Because OpenGL does not support texture flipping, you must ray trace the surface to see flipping.</td>
</tr>
<tr>
<td>Expand</td>
<td>Cover the surface with one copy of the texture. If a texture has a fixed tile size, it is not expanded.</td>
</tr>
</tbody>
</table>

**Note:** You can apply mapping modes separately in the horizontal and vertical directions. For example, tile horizontally and clip vertically to create a single row of tiles along the base of a wall.

**Setting Texture Alignment**
Use the Texture Alignment dialog to define the texture alignment on a surface. You can also query the current alignment, or copy the alignment of one surface to another.

**To access the Texture Alignment dialog:**

1. Select a surface.
2. Right-click, and then choose Texture Alignment.

The Texture Alignment dialog appears.
It is best to align textures on blocks in the Preparation stage. Otherwise you must align every instance of the block during the Solution stage. Align textures on blocks in Isolate mode. This way you will get the same relative placement on each instance of the block. Furthermore, the surfaces you select for the placement of textures must be immediate children of the isolated block and not part of a sub-block. For more information, see “Modifying Block Definitions” on page 89.

Using Orthographic Projection
Use orthographic projection to project a texture onto a plane. With orthographic projection, you can use any of the four mapping modes. The points used to define the projection plane also determine the position of the texture image. If the texture is not of a fixed size, the three points also determine its tile size.

To apply orthographic projection:
1. Select a surface or surfaces.
2. Right-click and then choose Texture Alignment.
3. Select Orthographic from the Projection list.
4. Select a mapping mode from the mapping modes list.
5. In the Mouse Selection mode box, enable Pick Points. (To pick a point on a vertex, enable Snap to Nearest Vertex.)
6. In the Texture Alignment dialog, enable the corner that you want to pick, and then click a point in the model to position that corner. You can also position a corner by typing its coordinates in the corresponding box.
7. Repeat step 6 to position the three corners of the projection plane.
8. You can move the points to scale or rotate the texture.
9. If the texture size is not fixed, you can move the projection points to resize the texture.

Note: If you orbit, zoom or pan the model, make sure you reselect the Pick Points option before picking another corner point.

10. To make sure the three corners form a right angle, click the Right Angle button.

The upper-left corner moves accordingly. This is useful when there is no easy way to pick three points at a 90-degree angle to each other.

Using Cylindrical Projection
Use cylindrical projection to wrap a texture onto a cylinder. For example, you can apply a marble texture to a column.

To apply cylindrical projection:
1. Select a surface or surfaces.
2. Right-click and then choose Texture Alignment.
3. Select Cylindrical from the Projection list.
4. Select Tile from the mapping modes list.
5. In the Mouse Selection mode box, enable Pick Points. To pick a point on a vertex, enable Snap to Nearest Vertex.

6. In the model, click three points to position the top center, the bottom center, and the seam direction. You can also define a point by typing its coordinates in the corresponding box, or use the bounding box (see “Using the Bounding Box” on page 126.)

The seam direction determines where the right and left sides of the texture meet as they are wrapped around a cylinder.

The top and bottom centers determine the height of the texture image (if it is not of fixed size). Move these points to rotate the texture.

**Using Spherical Projection**

Use spherical projection to project a texture onto a sphere defined by a center, a top pole, and a seam direction. The seam direction determines where the right and left sides of the texture meet.

Because there is no mapping mode for this projection, you should use a Mercator projection (an image based on a spherical coordinate system) to create a texture map.

As with cylindrical projection, you can use the Bounding Box option to accurately map a texture onto a set of surfaces.

**Using Reflection Projection**

Use reflection mapping to simulate the reflection of objects. Reflection projection is similar to spherical projection. A reflection map is defined by an object center (the point from which it is generated), a top pole, and a seam direction to orient the reflections. The reflection map should be created using a Mercator projection.

Reflection maps add irradiance to the surface based on the position of the camera and the orientation of the surface. This irradiance is modified by the color used for specular reflection for that surface—white for nonmetals, the material color for metals. The shininess of the surface determines how much of an
effect the reflection map has on the surface. Reflection maps do not appear while ray tracing, because the ray tracer computes its own reflections.

As with cylindrical and reflection projections, you can use the Bounding Box option to accurately map a texture onto a set of surfaces.

Using Object UV Projection
Some modelers can output texture coordinates for each vertex on a polygon.

These texture coordinates can be interpolated across the polygon instead of projecting a point to determine the texture coordinates. The UV projection simply notifies the system to use the texture coordinates at the vertices. This projection can only be used if the vertices have texture coordinates set by the original modeling system. For information, see Chapter 5, “Importing Geometry.”

Querying and Copying Texture Alignments
Use the Texture Alignment dialog to display the alignment on a surface or to copy the alignment from one surface to another.

To display the alignment on a surface:
1. In the Texture Alignment dialog, disable Pick Points, and then enable Query Alignment.
2. In the model, click the surface whose alignment you want to display.

The Texture Alignment dialog highlights the alignment of the surface in green.

To copy the alignment of one surface to another:
1. In the Texture Alignment dialog, disable Pick Points, and then enable Query Alignment.
2. In the model, click the surface whose alignment you want to copy.

The Texture Alignment dialog highlights the alignment of the surface in green.

3. Disable Query Alignment, select another surface in the model, and then click Apply.

The alignment of the surface you queried is applied to the selected surface.
A luminaire is the equivalent of a lamp and its fixture. All artificial lighting in your model comes from luminaires.

Summary
In this chapter, you learn about:
• Using the Luminaires table
• Adding luminaires to your scene
• Setting photometric properties
• Placing luminaires in your model
• Editing existing luminaires
• Setting luminaire processing parameters.

About Luminaires
Luminaires represent both the physical appearance and the photometric properties of a lighting fixture. A luminaire is simply a block that has been assigned photometric properties. Luminaire blocks and regular blocks are moved, scaled, and rotated in the same ways.

Luminaires and blocks can be saved together in block libraries (.blk files).

Using the Luminaires Table
All luminaires available in your scene are listed in the Luminaires table.
To display the Luminaires table:
Click the Luminaires table button on the Tables toolbar, or choose Edit | Tables | Luminaires.

Note: If the Tables toolbar is not displayed, choose Tools | Toolbars, and select Tables from the Toolbars dialog that appears.

The Luminaires table appears.

The icon next to each luminaire represents the source type and luminous intensity distribution (LID) of the luminaire selected. The luminaire preview displays the luminaire currently selected in the Luminaires table. Use the interactive view controls to change the view of the luminaire in the preview. For more information, see “Customizing Block and Luminaire Previews” on page 22.

Double-click any luminaire name to activate the Luminaire Properties dialog, which contains tools for editing the photometric characteristics of the selected luminaire. See “Setting Photometric Properties” on page 132.

Luminaires Table Context Menu
Right-click the Luminaires table to display the context menu.

The following options are available:

<table>
<thead>
<tr>
<th>Use</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolate</td>
<td>Place the Luminaire in Isolate mode and display the Luminaires</td>
</tr>
<tr>
<td>Query Instances</td>
<td>Highlight instances of the selected luminaire in the Graphic window,</td>
</tr>
<tr>
<td>Rename</td>
<td>Rename the selected luminaire definition.</td>
</tr>
<tr>
<td>Change to Current Layer</td>
<td>Move the selected luminaire definition to the current layer.</td>
</tr>
<tr>
<td>Luminaire Processing</td>
<td>Display the Luminaire Processing dialog for the selected luminaire</td>
</tr>
<tr>
<td>Photometrics</td>
<td>Display the Luminaire Properties dialog for the selected luminaire</td>
</tr>
</tbody>
</table>
Adding Luminaires

All luminaires available for your scene are listed in the Luminaires table. You can add luminaires to the Luminaires table in either of the following ways:

- By importing luminaires from luminaire libraries
- By creating a new luminaire from a block.

### Importing from Luminaire Libraries

Lightscape includes an extensive library of luminaires for use in your scenes.

⚠️ You can load luminaires from a library only in Preparation files.

#### To import luminaires from a library:

1. Right-click the Luminaires table, then choose Load.

   The Open dialog appears.

2. Navigate to the location of the luminaire library you want to load, select the appropriate file, and then click Open.

   **Note:** When a luminaire definition is loaded, it overwrites any existing luminaire definitions of the same name.

3. The Available Luminaires dialog appears.

4. Select the luminaires you want to load from the library or click Select All to select all luminaires.

5. Click OK to load luminaire definitions into the Luminaires table.

### Saving Luminaires

You can also store a luminaire in a luminaire library for later use.
To save a luminaire (or luminaires) to a library:
1. In the Luminaires table, select the luminaire or luminaires you want to save.

Note: When a luminaire definition is saved, it overwrites any existing luminaire definitions in the library that have the same name.

2. Right-click the Luminaires table, then choose Save.

The Save As dialog appears.

3. Enter the name of a new luminaire library in the File Name box, or select an existing luminaire library from the Name list.

Note: Luminaires are saved in block (.blk) files, which are the same type of files used for saving blocks.

4. Click OK to save the luminaire(s) to the block file.

Note: You can also save all luminaires in the Luminaires table by right-clicking the Luminaires table, and then choosing Save All.

Creating a Luminaire from a Block
You create a luminaire by associating photometric data with an existing block definition. When you perform this operation, all existing block instances of the selected type are replaced with instances of the newly defined luminaire.

If your modeling application does not support or export block structures, you can either create blocks in Lightscape or you can import the blocks and luminaires from the block or luminaire library that comes with Lightscape.

▲ You can turn blocks into luminaires only in the Preparation stage.

To create a luminaire from a block:
1. Select a block in the Blocks table, right-click the table, and then choose Define as Luminaire.

The block is placed in Isolate mode and the Luminaire Properties dialog appears.

2. Define the photometric properties for the luminaire and click OK. See “Setting Photometric Properties” on page 132.

3. Set the surface processing parameters to non-reflecting and non-occluding, if required. See “Setting the Surface Processing Parameters” on page 179.

Lightscape removes the block name from the Blocks table and adds it to the Luminaires table. If there are instances of this block in the model, they inherit the properties of the newly defined luminaire.

Setting Photometric Properties
Photometric properties define how light energy is transmitted from a luminaire. They specify the intensity, color, and distribution of the light. You can set these properties when you create a luminaire, or edit them later.

To set the photometric properties of a luminaire:
1. Do one of the following to display the Luminaire Properties dialog:
   • In the Luminaires table, double-click a luminaire, or right-click a luminaire and then choose Photometrics.
   • When defining a new luminaire from a block, right-click a block in the Blocks table, then choose Define as Luminaire.
   • In the Graphic window, select and right-click a luminaire instance, then choose Photometrics. You can modify a luminaire instance in this way only in a Lightscape Solution file.
In all cases, the Luminaire Properties dialog appears. If you are working in a Lightscape Preparation stage, the luminaire is placed in Isolate mode.

2. Do any of the following:
   • Set the source type
   • Position the source in relationship to the luminaire geometry
   • Set the lamp color
   • Set the intensity magnitude
   • Set the intensity distribution.

3. Click OK or Apply to update the luminaire properties for the selected luminaire.

**Specifying Source Types**
The source type defines the general lighting characteristics of a luminaire. Three types of light sources are supported: point, linear, and area. By default, all newly created luminaires are assigned a point source type.

**Note:** Source types are exclusive to luminaire definitions. They cannot be specified for single instances of luminaires. You save source types only in the Preparation stage.

**Point Source**
A point light source distributes energy from a single point. An incandescent bulb and a halogen spotlight are good examples of point sources.

**Linear Source**
A linear light source distributes energy along a straight line segment. A single fluorescent tube is a good example of a linear light source.

**Area Source**
An area light source distributes energy from a triangle or convex quadrilateral surface. A typical area light is a 2’ x 4’ fluorescent fixture that emits light evenly over the entire surface of a diffuser panel.

---

**Luminaire Properties dialog**

![Luminaire Properties dialog](image)
Positioning LIDs
Each luminaire has a luminous intensity distribution (LID) that describes how the strength of the emitted light varies with the outgoing direction.

You set the location and orientation of the LID with respect to the geometry of the luminaire when you define the luminaire.

Adjusting the position of a luminaire's LID is like positioning the light bulb in a fixture.

1. In the Luminaire Properties dialog, select a source type.
2. If you select the Linear or Area source type, enable Pick Panel, and click a surface in the Graphic window to define the area or length of the LID.
3. In the Intensity group box, select a distribution from the list. For more information, see “Defining Intensity Distribution” on page 137.
4. Adjust the LID position and rotation as described in the following sections.
5. Click OK to update the luminaire definition.
6. When prompted to overwrite the existing luminaire, click Yes.

Using Relative or Absolute Positioning
You can position LIDs in Absolute or Relative mode.

- Use Absolute mode to enter the model coordinates in the X, Y, and Z boxes.
- Use Relative mode to enter an explicit offset amount.

Left: LID is positioned at the bottom of the light fixture and is aimed downward. The light beam will not be shadowed by the geometry.

Right: LID is positioned above fixture and is aimed downward. In this position, you should make sure surfaces are non-occluding or they will create shadows in the light beam.

▲ You can position LIDs only in the Lightscape Preparation stage.

To specify the source type and position a LID:

1. In the Luminaires table, double-click a luminaire, or right-click a luminaire then choose Photometrics.

The Luminaire Properties dialog appears and the luminaire is placed in Isolate mode.
To position a LID in Absolute mode:
1. In the Luminaire Properties dialog, select Absolute from the Values list.
2. Enter values in the X, Y, and Z boxes of the Position group box.
3. Click Apply to update the location of the bulb.

To position a LID in Relative mode:
1. In the Luminaire Properties dialog, select Relative from the Values list.
2. Enable Drag in the Position group box, then drag the LID point to its new position in the Graphic window.

Note: You can drag the LID only in an orthographic view.

You can also set the X, Y, and Z coordinates in Relative mode by clicking the Set XYZ button, which displays the Set XYZ dialog.

3. Click Apply to update the location of the bulb.

Rotating the LID
Rotation determines the direction of the light emitted by the LID, relative to the luminaire geometry. For example, if you position a light bulb on one side of a square fixture, you could turn the light so that it is emitted down out of the fixture, to the other side of the fixture, or in any direction.

You can rotate LIDs in Absolute or Relative mode:
- Use Absolute mode to enter angles in the X, Y, and Z boxes.
- Use Relative mode to enter an explicit offset amount. Enable Drag to drag the rotation of the LID in the Graphic window in the specified increments.

To rotate the LID in Absolute mode:
1. In the Luminaire Properties dialog, select Absolute from the Values list.
2. Enter values in the X, Y, and Z boxes of the Rotation group box.

The LID angle of rotation updates as you enter numbers in the X, Y, and Z boxes.
3. Click Apply to update the rotation of the bulb.
To rotate the LID in Relative mode:
1. In the Luminaire Properties dialog, select Relative from the Values list.
2. Enable Drag in the Rotation group box.
3. Select an axis of rotation from the Axis list.
4. Drag the LID around the selected axis of rotation in the Graphic window.
5. Click Apply to update the rotation of the bulb.

To set lamp color:
1. Select a lamp color specification from the list.
2. Choose a color model, then use the sliders to set the color.
3. Click Apply to update the lamp color.

Note: As discussed in Appendix A, “Light and Color,” Lightscape supports only RGB values when calculating the radiosity solution. As a result, subtle differences between lamp types may not always be apparent in the final image.

Setting Intensity Magnitude
Use intensity magnitude to set the strength or brightness of the light source. The method you select depends on the specification you use to define the light source.

For a selection of common lighting values, see Appendix G, “Common Lamp Values.”

You can select from one of the following methods.

Luminous Intensity
Luminous intensity is the maximum luminous intensity of the luminaire, usually along the direction of aim. A 100-watt general purpose light bulb has a luminous intensity of about 139 cd.

Luminous intensity is measured in candelas (cd).

Luminous Flux
Luminous flux is the overall output power of the luminaire. A 40-watt fluorescent tube (4H) has a luminous flux of about 3000 lm.

Setting Lamp Color
Pick a common lamp specification to approximate the spectral character of your light, then use a filter, if desired, to set an HSV or RGB color that simulates the effect of a color filter placed over the light source. For example, a red filter over a white light source casts red light.
Luminous flux is measured in lumens (lm).

**Illuminance at a Distance**
Illuminance at a distance is the illuminance caused by the light shining on a surface at a certain distance and facing in the direction of the source.

This intensity setting is measured in either footcandles (fc) or lux (lx), depending on whether you are working in American or International lighting units. The distance is measured in the current units of the model.

**Note:** The unit settings can be adjusted in the Document Properties dialog by choosing Edit | Properties and then clicking the Units tab.

**Adjust Intensity**
Adjust intensity allows you to scale the current luminous intensity, based on the maximum luminous intensity. In the Solution stage, this slider can act as a “dimming” control for a luminaire.

**To set the intensity magnitude for a luminaire definition:**
1. In the Luminaire Properties dialog, select an item from the Magnitude list.
2. Enter an intensity value (and a distance if you have selected Illuminance at a Distance as the Magnitude setting).
3. Click Apply to update the luminaire intensity.

**Defining Intensity Distribution**
Intensity distribution defines how the light is dispersed from the luminaire. The available intensity distribution types depend on the selected source type.

**Note:** You can define intensity distributions in both the Preparation stage and the Solution stage.

The intensity distribution types are:
- Isotropic
- Diffuse
- Spot
- Photometric Web.

**Isotropic**
Select this type to distribute the light equally in all directions. Isotropic distribution is valid only for Point source types.

**To define an isotropic distribution:**
1. In the Luminaire Properties dialog, select Point from the Source Type list.
2. Select Isotropic from the Distribution list.
3. If necessary, adjust the Intensity Magnitude.
4. Click Apply to update the luminaire definition.

**Diffuse**
Select this distribution type to emit light from a surface with the greatest intensity at right angles to that surface. The intensity falls off at increasingly
oblique angles. Diffuse distribution is valid for Linear and Area source types.

To define a diffuse light distribution:
1. In the Luminaire Properties dialog, select Linear or Area from the Source Type list.
2. Select Diffuse from the Distribution list.
3. If necessary, adjust the Intensity Magnitude.
4. Click Apply to update the luminaire definition.

Spot
Select this distribution type to define a spotlight distribution with an accompanied beam and field angle. The beam angle is the angle at which the intensity of the light is 50 percent of the maximum intensity at the center of the beam.

Visually, the beam represents the visible diameter (hot spot) of the spotlight on a surface. The field angle represents the angle where the light is abruptly cut off. A spotlight where the field is much greater than the beam has a soft-edged effect (flood light).

Spot distribution is valid only for Point source types.

To define a spotlight distribution:
1. In the Luminaire Properties dialog, select Point from the Source Type list.
2. Select Spot from the Distribution list.
3. If necessary, adjust the Intensity Magnitude, Beam Angle, and Field Angle.

Note: Because the beam angle has to be smaller than the field angle, you should enter the field angle first followed by the beam angle.

4. Click Apply to update the luminaire definition.

Photometric Web
Select this distribution type to use a photometric web definition to distribute the light. A photometric web is a 3D representation of the LID of a custom light source.

You can define your own photometric webs or import manufacturer or customized IES files in your models and associate them with luminaires.

Photometric webs are valid for all source types.

For more information on photometric webs, see Chapter 9, “Photometrics.”
To use photometric data files to define distribution:
1. In the Intensity group box of the Luminaire Properties dialog, select Photometric Web from the Distribution list.
2. Enter the name of the IES file to use, or click Browse and navigate to the IES file you want to open, then click Open.

Lightscape searches the Luminaire Distribution paths to find the specified IES file.

Note: If you navigated to an IES file that is not in an existing path, you are prompted to add the file's location to your system or document path. In most cases, you should accept the default selection and click OK to return to the Luminaire Properties dialog. This adds the selected file's path to the system path list. For more information, see “Setting Paths Properties” on page 48.

3. If needed, position or rotate the photometric web to align properly with the geometry of the luminaire.
4. If required, set the surface properties to be non-occluding and non-reflecting. See “Setting Luminaire Surface Properties” on page 147.
5. In the Luminaire Properties dialog, click OK to close the dialog and update the luminaire definition.

Placing Luminaires in a Model
New luminaires can be placed in the model in several different ways.

▲ You add luminaires to a model only in the Preparation stage.

To drag and drop a luminaire in the model:
Drag and drop a luminaire from the Luminaires table to the Graphic window.
The luminaire is added to the current layer at the coordinates where you drop it.

To place a single instance at the origin:
1. Select a luminaire in the Luminaires table.
2. Right-click the Luminaires table, then choose Create Single Instance.

A single instance of the luminaire is added at the origin (0, 0, 0) on the current layer.

To replace surfaces with a luminaire:
1. Select the surfaces that you want to convert into a luminaire.
2. Right-click the Graphic window, and choose Replace with Block/Luminaire.
The Replace with Block/Luminaire dialog appears.
3. Select a luminaire from the list, then click OK.
The selected surfaces are replaced with the luminaire.

Editing Luminaires
You can edit the geometry and photometric properties of either a luminaire definition or a single luminaire. When you edit luminaires, you can do any of the following:
• Edit a luminaire definition
• Rename a luminaire
• Copy a luminaire
• Transform a luminaire
• Aim a luminaire instance
• Modify the insertion point for a luminaire definition
• Create an array of luminaires
• Set luminaire icon size
• Move to current layer
• Query luminaire instances
• Change luminaire geometry.

Editing a Luminaire Definition
When you change a luminaire definition, all instances of that luminaire placed in the model inherit the change.

To edit a luminaire definition:
1. Select a luminaire in the Luminaires table.
2. Right-click the Luminaires table, then choose Isolate.
   The luminaire is the only object displayed in the Graphic window.

   Note: You can also double-click a luminaire in the Luminaires table to select and isolate it.
3. If required, edit the surface properties.
4. If required, edit the photometric properties in the Luminaire Properties dialog, then click OK. See “Setting Photometric Properties” on page 132.
5. When prompted to overwrite the existing luminaire, click Yes.
6. Right-click the Luminaires table, then choose Return to Full Model.
   Every instance of that luminaire is modified.

Editing a Luminaire Instance
In a Lightscape Solution file, you can make modifications to a single luminaire instance without affecting the properties of the other luminaires of the same definition.

   ▲ You can edit luminaire instances only in the Lightscape Solution stage.

   Note: If you modify the luminaire definition after changing the properties for a single instance, the changes to the single instance are overwritten.

To edit an instance of a luminaire:
1. Select a luminaire in the Graphic window.
2. Right-click the Graphic window, then choose Photometrics.
   The Luminaire Properties dialog appears.
3. Edit the photometric properties for the specific luminaire in the Luminaire Properties dialog, then click OK. See “Setting Photometric Properties” on page 132.
4. When prompted to overwrite the existing luminaire, click Yes.
   Only the selected instance is modified.

Renaming a Luminaire Definition
You can rename a luminaire definition to give it a name that is meaningful to you or to prevent it from being overwritten when you load another luminaire with the same name.

   Note: You can modify luminaire names only in the Lightscape Preparation stage.

To rename a luminaire:
1. In the Luminaires table, select a luminaire.
2. Right-click the Luminaires table, then choose Rename.
   The name of the selected luminaire is highlighted and a blinking cursor appears at the end of the highlighted text.
3. Type a new name and press Enter.
The new name appears in the Luminaires table.
Changing the name has no effect on the luminaire properties for that luminaire instance.

Copying a Luminaire Definition
Use the Duplicate command in the Luminaires table context menu to copy a luminaire definition.

▲ You can copy luminaires only in the Preparation stage.

To copy a luminaire definition:
1. In the Luminaires table, select the luminaire you want to copy.
2. Right-click the Luminaires table, then choose Duplicate.
A copy of the selected luminaire appears in the table.

You can now rename and edit the new luminaire definition.

Copying a Luminaire Instance
Use the duplicate command to create another instance of a luminaire.

▲ You can copy luminaires only in the Preparation stage.

To copy a single instance of a luminaire:
1. Select the luminaire you want to copy.
2. Right-click the Graphic window, then choose Duplicate.
A copy of the selected luminaire is created and placed on top of the original.

Creating an Array of Luminaires
Once you have added luminaires to your model, using one instance of a luminaire, you can create a repeating array of luminaire instances along the X, Y, or Z axis.

▲ You create luminaire arrays only in the Preparation stage.

To create a luminaire array:
1. Drag a luminaire from the Luminaires table to the required position in the Graphic window.
2. Right-click the Graphic window, then choose Multiple Duplicate.
The Add Multiple Instances dialog appears.

3. Enter the number of instances in the corresponding Number X, Y, or Z box.
4. Enter the distance between instances in the Spacing X, Y, or Z box.
5. Click OK to add the array of luminaire instances to your model.

![Image](image1.png)

**Moving a Luminaire Instance**

Once you place an instance of a luminaire in your model, you can move it into any position along the X, Y and Z axes. You can move luminaires only in the Preparation stage.

**To move a luminaire:**

1. Select the luminaire you want to move.
2. Right-click the Graphic window, then choose Transformation.
   
   The Transformation dialog appears.
3. Click the Move tab.
4. Select one of the following positioning modes:
   - **Absolute:** enable Absolute, then enter coordinates in the X, Y, and Z boxes to specify the position of the luminaire in your model. For example, entering 2 in the X box moves the luminaire to a spot 2 units to the right of the scene origin.
   - **Relative:** enable Relative, then enter an amount in the X, Y, and Z boxes to offset the luminaire relative to its current position. For example, entering 2 in the X box moves the luminaire 2 units to the right of its current position.
   - **Pick:** enable Pick then click in the Graphic window to choose the new position of the luminaire. Enable Snap to Nearest Vertex to move the luminaire to the vertex nearest the point you picked. The Absolute Co-
ordinates boxes update to display the position you picked.

5. Click Apply to move the luminaire without closing the dialog, or click OK to move the luminaire and close the dialog.

Note: You can also drag a luminaire to a new position using the interactive Transformation tools. For more information see “Transforming Objects” on page 43.

Rotating a Luminaire Instance
You can rotate a luminaire so that it shines on a different object or so that its light is distributed in another direction.

▲ You can only rotate luminaires in the Preparation stage.

To rotate a luminaire:
1. Select the luminaire you want to rotate.
2. Right-click the Graphic window, then choose Transformation.
   
   The Transformation dialog appears.
3. Click the Rotate tab.
4. Select one of the following rotation modes:
   • Absolute: use Absolute to rotate the selected luminaire at an absolute angle about an axis of rotation specified by X, Y, and Z. For example, enter 90 in the X box to rotate the luminaire to an angle of 90 degrees along the X axis.
   • Relative: use Relative to rotate the selected luminaire relative to its current angle about an axis. Enter an offset angle to rotate the luminaire around the X, Y and/or Z axis, or select Aim axis, and enter the amount you want the luminaire to rotate about its Aim axis.
5. Click Apply to rotate the luminaire without closing the dialog, or click OK to rotate the luminaire and close the Transformation dialog.

Note: You can also rotate a luminaire using the interactive Transformation tools. For more information see “Transforming Objects” on page 43.

Scaling a Luminaire
Adjust the scaling of the luminaire geometry to change the size of a luminaire. Adjusting the lumi-
Luminaire scaling has no effect on its luminance properties.

You can scale luminaire instances and definitions. Luminaires are scaled relative to their insertion point.

⚠️ You can scale luminaires only in the Lightscape Preparation stage.

**To scale a luminaire:**

1. Select the luminaire you want to scale.
2. Right-click the Graphic window, then choose Transformation.
3. Click the Scale tab.
4. In the Relative Scale Factor X, Y, and Z boxes, enter a multiplier value.
   - For example, enter a value of 2 in the X box to double the size of the selected luminaire in the X direction.
   - Enter a value of 0.5 to shrink the luminaire to half its size.
5. Click Apply to scale the luminaire without closing the dialog, or click OK to scale the luminaire and close the Transformation dialog.

**Aiming a Luminaire Instance**

Lightscape provides an intuitive control for aiming a luminaire to a particular point in your scene.

**To aim a luminaire toward a surface:**

1. Select the luminaire instance(s) you want to aim.
2. Choose Edit | Transformation, or right-click in the Graphic window, then choose Transformation.

   The Transformation dialog appears.

   3. Click the Aim tab.
4. Enable Pick.
5. Pick a point on any surface toward which you want to aim the selected luminaire(s).

**Note:** You should set your display mode to solid to ensure that you are picking a surface.

The selected luminaire(s) is aimed at the specified point.
This aim feature aligns the negative Z axis of the luminaire insertion point to the point selected. This will only function properly if the LID aim is also aligned with the negative Z axis of the luminaire insertion point. For more information on rotating the LID, see “Positioning LIDs” on page 134.

**Moving a Luminaire Insertion Point**

The insertion point represents the origin of the luminaire’s local coordinate system. When you insert a luminaire instance in a model, it is placed with reference to its insertion point. The insertion point is also the center of rotation of the luminaire in the model.

**Note:** You cannot move the insertion point of a luminaire instance.

**To move a luminaire’s insertion point:**

1. In the Luminaires table, right-click the luminaire you want to modify, then choose Isolate. The luminaire is placed in Isolate mode.
2. Right-click the Graphic window, then choose Transformation. The Transformation dialog appears.

3. Click the Insertion Point tab.

4. Select one of the options in the Values list to adjust the position of the insertion point.

<table>
<thead>
<tr>
<th>Select</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute</td>
<td>Move the insertion point to an absolute position represented by X, Y, and Z. For example, enter 2 in the X box to move the insertion point 2 units to the right of the scene origin. You can also click Geometric Center to move the insertion point to the center of the luminaire geometry.</td>
</tr>
<tr>
<td>Relative</td>
<td>Move the insertion point by a relative amount represented by X, Y, and Z. For example, entering 2 in the X box moves the insertion point 2 units to the right of its current position.</td>
</tr>
<tr>
<td>Drag</td>
<td>Drag the insertion point to a new position in any orthographic view. You can constrain cursor movement by entering values in the X, Y, and Z boxes.</td>
</tr>
<tr>
<td>Pick</td>
<td>Move the insertion point to the point in the Graphic window upon which you click. Enable Snap to Nearest Vertex to move the insertion point to the vertex nearest the point you select.</td>
</tr>
</tbody>
</table>
5. Click Apply to move the insertion point without closing the dialog, or click OK to move the insertion point and close the Transformation dialog.

6. Right-click in the Graphic window, then choose Return to Full Model.

Note: If you have already inserted instances of a luminaire into your model, you should be careful about changing the insertion point of the luminaire definition because it will cause the relocation of all instances of that luminaire. Typically the positioning of the insertion point is done when you first create the luminaire.

**Setting Luminaire Icon Size**

In large models, you may need to enlarge the icon size to see it properly. The default icon size is 1.

Changing the size of the icon does not affect the brightness of the luminaire.

![Icon size comparison](image)

**To set the luminaire icon size for all luminaires in your model:**


The Document Properties dialog appears.

2. On the Display panel, drag the Luminaire Icon Size slider to the appropriate value.

Note: You can set the luminaire icon size to any value between 0.05 and 100.00.

3. Click OK.

The luminaire icons are resized.

**Note:** A luminaire icon is visible only when the luminaire is selected.

**Querying Luminaire Instances**

Use the Query Instance command to highlight every instance of a luminaire in the Graphic window and display the luminaire’s properties on the status bar.

You can query instances of multiple luminaires.

▲ You can query instances of a luminaire in both the Preparation stage and the Solution stage.

**To query instances of one luminaire:**

1. In the Luminaires table, right-click a luminaire, then choose Query Instances.

Every instance of the luminaire is highlighted in the Graphic window.

In addition, the following information regarding the queried luminaire appears on the status bar:

- Source type
- Distribution type
- State of the ray trace, shadows, and store direct illumination options
- Number of instances in the model
- Name.

In the Solution stage, if one of these settings is different for one or more instances of the selected luminaire, that information does not appear on the status bar.

**Note:** If the status message is too long to fit in the Graphic window, the message is cut off. To see the full message, simply resize the Graphic window.
To query instances of multiple luminaires:
1. In the Luminaires table, hold down the Ctrl key, then click the luminaires.
2. Right-click the Luminaires table, then choose Query Instances.
All instances of the luminaires are highlighted in the Graphic window. No information about the queried luminaires is displayed on the status bar.

To query a selected instance in your model:
1. Click the Query Select button, or choose Edit|Selection|Query.
2. In the Graphic window, click a luminaire instance.
Information about that luminaire appears on the status bar.

Setting Luminaire Surface Properties
You can modify the geometry of a luminaire in the same way you modify block geometry. This operation could be useful if you want to change the shape of a light fixture.

Changing luminaire geometry can affect its photometric properties and can be used to modify the shadows cast by a light. However, you can obtain a truer lighting effect by associating a luminaire with a photometric web.

Typically, photometric web definitions such as IES files provided by manufacturers already take into account the geometry of the luminaire when the IES files are created.

When using manufacturer-provided IES files, you usually do not want the luminaire geometry to affect the photometry further. To avoid this problem, position the LID to ensure that the surfaces of the luminaire do not shadow the emitted light. For more information on adjusting the LID, see “Positioning LIDs” on page 134.

If this is not possible, you can also define surfaces of the luminaire geometry as non-occluding. When you set a surface to be non-occluding, you should also always set it to be non-reflecting or you will not get accurate results. For more information, see “Setting the Surface Processing Parameters” on page 179.

Luminaire Processing
Use the Luminaire Processing dialog to specify luminaire behavior during the radiosity processing and ray tracing.

If you access the Luminaire Processing dialog from the Luminaires table, your settings affect all inserted instances of the selected luminaires. If you access this dialog from the Graphic window, only the selected instances are modified.

Note: You can set luminaire processing parameters in both Lightscape Preparation and Solution stages.

Luminaire Processing Options
The following section describes the options available in the Luminaire Processing dialog.

Cast Shadows
You can specify whether or not selected luminaires cast shadows. If you set luminaires to not cast shadows, the energy from the light is distributed to each surface in its path as if there were no other surface blocking it. This considerably reduces the number of calculations required for a solution and is, therefore, a quick way to get a general feel for the lighting characteristics of a model.

However, this procedure does not produce accurate results and is generally not suitable for final solutions.
Artificial Lighting

Store Direct Illumination
Direct illumination is the light that arrives at a surface directly from a luminaire or the sun.

When the Store Direct Illumination option is disabled, the direct illumination from the selected luminaires does not appear in the solution. The system calculates the light from luminaires, but uses it only to generate indirect lighting. Essentially, you are eliminating the effect of direct lighting, leaving only reflected light to illuminate the model.

There are two primary reasons you would choose not to store direct illumination:

• If you know in advance that you intend to ray trace the direct illumination, you can save time by not storing the direct illumination in the radiosity solution.

• If you are going to export the radiosity solution to another product (for example, 3D Studio MAX or 3D Studio VIZ) and render the direct illumination there.

Ray Trace Direct Illumination
The Ray Trace Direct Illumination option lets you specify whether to recalculate direct illumination from a selected luminaire during a ray tracing operation. When the Ray Trace Direct Illumination option is enabled, the direct light contribution that was calculated during the radiosity processing is removed (unless the Store Direct Illumination option for the luminaire is disabled) and is recalculated by the ray tracer. Although this adds time to the ray tracing procedure, it also improves the quality of shadows and lighting effects in the final image.

To set processing parameters of a luminaire definition:
1. In the Luminaires table, right-click a luminaire then choose Luminaire Processing.

The Luminaire Processing dialog appears.

2. Enable the options that you want to apply to the selected luminaire definition.

3. Click OK.

The luminaire processing parameters for all inserted instances of the selected luminaire definition are changed.

To set processing parameters for a luminaire instance:
1. Select a luminaire instance in the Graphic window.

Note: To select multiple instances, hold down the Ctrl key while you click luminaires.

2. Right-click the Graphic window, then choose Luminaire Processing.

The Luminaire Processing dialog appears.

3. Enable the options that you want to apply to the selected luminaire instance.

4. Click OK.
You can use photometric webs to create custom luminous intensity distributions (LIDs). Use IES files to import manufacturer’s lighting specifications into your model.

Summary
In this chapter, you learn about:

- Using photometric data
- Creating and editing photometric webs
- The IES standard file format
- Using LID conversion utilities.

Using Photometric Data
You can interactively model any luminous intensity distribution (LID) for a luminaire using the Photometric Web editor. You can load and view photometric data files provided by various manufacturers into the photometric definition. You can also create your own using the Photometric Web editor.

About Photometric Webs
Photometric webs are used to represent general LIDs. You can use LIDs in the definition of all three types of light sources: point, linear, and area sources.

To describe the directional distribution of the light emitted by a source, Lightscape approximates the source by a point light placed at its photometric center. With this approximation, the distribution is characterized as a function of the outgoing direction only. The luminous intensity of the source for a predetermined set of horizontal and vertical angles is provided, and the system can compute the luminous intensity along an arbitrary direction by interpolation.
This graphical representation of 3D lighting distribution is widely used in the lighting industry to describe the photometric characteristics of both lamps and luminaires. Lighting manufacturers often make this data available to design professionals for use in lighting analysis programs.

**Goniometric Diagrams**

Photometric data is often depicted using a goniometric diagram.

This type of diagram visually represents how the luminous intensity of a source varies with the vertical angle. However, the horizontal angle is fixed and, unless the distribution is axially symmetric, more than one goniometric diagram may be needed to describe the complete distribution.

Lightscape extends the goniometric diagram to three dimensions, so that the dependencies of the luminous intensity on both the vertical and horizontal angles can be examined simultaneously. The center of the photometric web represents the center of the luminaire.

The luminous intensity in any given direction is proportional to the distance between this web and the photometric center, measured along a line leaving the center in the specified direction.

**Example 1: Isotropic Distribution**

A sphere centered around the origin is a representation of an isotropic distribution. All the points in the diagram are equidistant from the center and therefore light is emitted equally in all directions.

**Example 2: Ellipsoidal Distribution**

In this example, the points in the negative Z direction are the same distance from the origin as the corresponding points in the positive Z direction, so the same amount of light shines upward and downward. No point has a very large X or Y component,
either positive or negative, so less light is cast laterally from the light source.

Creating and Editing Photometric Webs

Use the Photometric Web editor to customize photometric webs that you can associate with the luminaires in your model. You can create photometric webs or modify existing ones.

Using the Photometric Web Editor

You can use the Photometric Web editor to create a photometric web by adding and then editing control points and their associated distribution curves. Use the Zoom and Orbit buttons to change your view of the photometric web.

To display the Photometric Web editor:

Choose Light | Photometric Web.

The Photometric Web editor appears.

The Photometric Web editor contains the following components:

Mode

Use the Mode list to set the current control point mode.

<table>
<thead>
<tr>
<th>Select:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit</td>
<td>Change the shape of the diagram by dragging existing points in the web.</td>
</tr>
</tbody>
</table>

Example 3: Complex Distribution

You can use the photometric web to create very complex light distributions, including ones that are unlikely to be used in reality, as shown in the following illustration.
Symmetry
Use the Symmetry list to enforce the specified symmetry on the photometric web.

<table>
<thead>
<tr>
<th>Select:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert</td>
<td>Add new control points by dragging the cursor along an existing distribution curve and clicking a location.</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete control points from the web. Distribution curves associated with the point are also deleted.</td>
</tr>
</tbody>
</table>

Hemisphere
Use the Hemisphere list to control in which hemispheres the light is distributed. The default hemisphere setting is Both.

<table>
<thead>
<tr>
<th>Select:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axial</td>
<td>Set the distribution to the same value around all 360 degrees of the light source’s vertical axis.</td>
</tr>
<tr>
<td>Quadrant</td>
<td>Mirror the distribution about the YZ and XZ planes.</td>
</tr>
<tr>
<td>Mirror 0-180</td>
<td>Mirror the distribution about the XZ plane.</td>
</tr>
<tr>
<td>None</td>
<td>Specify no symmetry.</td>
</tr>
</tbody>
</table>

Horizontal Angle
Enter a value in the Horizontal Angle box to move the current control point and distribution curve to the specified horizontal angle.

<table>
<thead>
<tr>
<th>Select:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom</td>
<td>Shine light down only.</td>
</tr>
<tr>
<td>Top</td>
<td>Shine light up only.</td>
</tr>
<tr>
<td>Both</td>
<td>Shine light in both hemispheres.</td>
</tr>
</tbody>
</table>

Vertical Angle
Enter a value in the Vertical Angle box to move the current control point and distribution curve to the specified vertical angle.

Intensity (abs)
Enter a value in the Intensity (abs) box to set the absolute intensity of the selected control points. The intensity value can be any positive real number.

Intensity (rel)
Enter a value in the Intensity (rel) box to display the intensity relative to the photometric web diagram. The intensity value can be any positive real number.

Multiplier
The value you enter in the Multiplier box defines the ratio between the absolute and relative intensities. The multiplier value can be any positive real number.

Saving Photometric Webs
You can save customized photometric webs as IES files, which can then be assigned to a luminaire.

To save a photometric web as an IES file:
1. Create a photometric web. For more information, see “Customized Photometric Web Example” on page 153.
2. Click Save As on the Photometric Web editor. The Save As dialog appears.
3. Enter the path and filename of the IES file, then click OK.
   The Photometric Web is saved to the specified file in the IES format.

Note: You can also use the LID conversion utilities to convert your LID to other file formats. For information, see “Using LID Conversion Utilities” on page 155.
Resetting Photometric Webs
You can reset a photometric web to the default LID in the Photometric Web editor.

To reset a photometric web:
1. Click Load in the Photometric Web editor.
   The Open dialog appears.
2. In the Open dialog, locate the following IES file:
   \lightscape\lib\lights\lvs\default.ies
3. Click Open.
   The photometric web is reset to the default settings.

Note: The sample libraries must be installed on your system in order to reset the Photometric Web editor. For information on installing sample libraries, see Chapter 2, “Installation.”

Customized Photometric Web Example
You can use photometric webs to create customized lights that you can use in your model. The following example illustrates how to create a photometric web.

To create a customized photometric web:
   The Photometric Web editor appears.
2. In the Hemisphere list, select Bottom (0-90). In this example, we will create a light that only shines downwards.
3. Click the Orbit button and rotate the view until you can see the appropriate area of the Photometric Web editor.

   ![Diagram of Photometric Web]

   Note: The Orbit button appears only if you entered the Photometric Web editor in Perspective view. If you entered the editor in an orthographic view, exit to the main application, click the Perspective View button and then return to the Photometric Web editor.
4. Click the Select button.
5. In the Mode list, select Insert to add points to the photometric web.
6. Click on the arc roughly halfway between the equator and the south pole.

   ![Click the arc at about this point]
7. In the Symmetry list, select Quadrant.
Arcs that mirror the one you created are added to the remaining three quadrants, completing the bottom half of the sphere.

8. In the Mode list, select Edit.
9. Drag one of the points on the equator to the center of the photometric web.
The point opposite the one you drag also moves.

Note: Instead of dragging, you can enter absolute values for the selected point in the appropriate boxes.

10. Move the other pair of points on the equator to the center.
Your photometric web should resemble the following:

12. Return to the previous view. The photometric web should resemble the following:

13. Select Insert in the Mode list, and then click the photometric web to add more lines of latitude. This provides greater control of the web's shape.

14. When you have finished editing your photometric web, click Save As to save the web as an IES file, or click OK to close the Photometric Web editor.
When added to a model, this customized photometric web should resemble the following:

11. Adjust the viewpoint to a top view, and then drag the outermost points about halfway toward the axis while maintaining the web's circular shape.

For information about assigning a photometric web to a luminaire, see “Defining Intensity Distribution” on page 137.
IES Standard File Format
You can create a photometric data file in the IES format using the guidelines found in Appendix E, “IES Standard File Format.” This appendix describes the IES LM-63-1991 standard file format for photometric data. However, only the information relevant to Lightscape is described.

For a complete description of the IES standard file format, see *IES Standard File Format for Electronic Transfer of Photometric Data and Related Information*, prepared by the IES Computer Committee (http://www.iesna.org).

Using LID Conversion Utilities
You can use the following command line utilities, described in this section, to convert a LID from a photometric file to a CIBSE, IES, or LTLI format:

- LID2CIBSE
- LID2IES
- LID2LTLI.

For information on creating and using batch files, see Appendix B, “Batch Processing Utilities.”

Converting LID to CIBSE
The LID2CIBSE utility reads in a LID from a photometric file and writes it out in the CIBSE file format. The LID2CIBSE utility syntax is shown in the following example:

```
lid2cibse [options] input_file output_file
```

LID2CIBSE accepts the following file formats as input.

<table>
<thead>
<tr>
<th>File Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIBSE</td>
<td>Adopted by the Chartered Institution of Building Services Engineers, as specified in technical memoranda TM14. Used in Great Britain.</td>
</tr>
<tr>
<td>LTLI</td>
<td>Created by the Danish Illuminating Laboratory, Lysteknisk Laboratorium. Used in Scandinavian countries.</td>
</tr>
</tbody>
</table>

Only the LID data (photometric web) is converted. All other fields and comments, such as the number of lamps and the luminaire manufacturer, are ignored.

**Note:** The orientation of the photometric web with respect to the luminaire is not converted either. Therefore, when the output file is associated to a luminaire, manual orientation of the photometric web may be required.

To convert a LID to the CIBSE file format:

1. Choose Start | Programs | MS-DOS Prompt.
   A DOS window appears.
2. At the command line, type the following (or your path to the Lightscape application files), and then press Enter:
   ```
   CD\PROGRAM FILES\LIGHTSCAPE\BIN
   ```
3. Using the following syntax, type a command at the command line, then press Enter:
   ```
lid2cibse [options] input_file output_file
```
**Photometrics**

The conversion utility reads in a LID from the specified photometric file and writes it out in the CIBSE file format.

**LID2CIBSE Options**
The following table describes the options available for this utility.

<table>
<thead>
<tr>
<th>Option:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>Prints a help message.</td>
</tr>
<tr>
<td>-v</td>
<td>Turns on verbose mode. Prints status information during the conversion process.</td>
</tr>
<tr>
<td>input_file</td>
<td>Input photometric file.</td>
</tr>
<tr>
<td>output_file</td>
<td>Output CIBSE file.</td>
</tr>
</tbody>
</table>

**Converting LID to IES**
The LID2IES utility reads in a LID from a photometric file and writes it out in the IES file format. The LID2IES utility syntax is shown in the following example:

```
lid2ies [options] input_file output_file
```

LID2IES currently accepts the following file formats as input.

<table>
<thead>
<tr>
<th>File Type:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIBSE</td>
<td>Adopted by the Chartered Institution of Building Services Engineers, as specified in technical memoranda TM14. Used in Great Britain.</td>
</tr>
<tr>
<td>LTLI</td>
<td>Created by the Danish Illuminating Laboratory, Lysteknisk Laboratorium. Used in Scandinavian countries.</td>
</tr>
</tbody>
</table>

Only the LID data (photometric web) is converted. All other fields and comments, such as the number of lamps and the luminaire manufacturer, are ignored.

**Note:** The orientation of the photometric web with respect to the luminaire is also not converted. Therefore, when the output file is associated to a luminaire, manual orientation of the photometric web may be required.

**To convert a LID to the IES file format:**
1. Choose Start | Programs | MS-DOS Prompt.
   A DOS window appears.
2. At the command line, type the following (or your path to the Lightscape application files), and then press Enter:
   ```
   CD\PROGRAM FILES\LIGHTSCAPE\BIN
   ```
3. Using the following syntax, type a command at the command line, then press Enter:
   ```
lid2ies [options] input_file output_file
```
   The conversion utility reads in a LID from a photometric file and writes it out in the IES file format.

**LID2IES Options**
The following table describes the options available for this utility.

<table>
<thead>
<tr>
<th>Option:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>Prints a help message.</td>
</tr>
<tr>
<td>-v</td>
<td>Turns on verbose mode. Prints status information during the conversion process.</td>
</tr>
<tr>
<td>input_file</td>
<td>Input photometric file.</td>
</tr>
<tr>
<td>output_file</td>
<td>Output IES file.</td>
</tr>
</tbody>
</table>
Converting LID to LTLI

The LID2LTI utility reads in a LID from a photometric file and writes it out in the LTLI file format. The LID2LTI utility syntax is shown in the following example.

`lid2ltli [options] input_file output_file`

LID2LTI currently accepts the following file formats as input.

<table>
<thead>
<tr>
<th>File Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIBSE</td>
<td>Adopted by the Chartered Institution of Building Services Engineers, as specified in technical memoranda TM14. Used in Great Britain.</td>
</tr>
<tr>
<td>LTLI</td>
<td>Created by the Danish Illuminating Laboratory, Lysteknisk Laboratorium. Used in Scandinavian countries.</td>
</tr>
</tbody>
</table>

Only the LID data (photometric web) is converted. All other fields and comments, such as the number of lamps and the luminaire manufacturer, are ignored.

Note: The orientation of the photometric web with respect to the luminaire is also not converted. Therefore, when the output file is associated to a luminaire, manual orientation of the photometric web may be required.

To convert a LID to the LTLI file format:
1. Choose Start | Programs | MS-DOS Prompt. A DOS window appears.

2. At the command line, type the following (or your path to the Lightscape application files), and then press Enter:

   `CD \PROGRAM FILES\LIGHTSCAPE\BIN`

3. Using the following syntax, type a command at the command line, then press Enter:

   `lid2ltli [options] input_file output_file`

   The conversion utility reads in a LID from a photometric file and writes it out in the LTLI file format.

LID2LTI Options

The following table describes the options available for this utility.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>Prints a help message.</td>
</tr>
<tr>
<td>-v</td>
<td>Turns on verbose mode. Prints status information during the conversion process.</td>
</tr>
<tr>
<td>input_file</td>
<td>Input photometric file.</td>
</tr>
<tr>
<td>out_file</td>
<td>Output LTLI file.</td>
</tr>
</tbody>
</table>

For information on other batch processing utilities, see Appendix B, “Batch Processing Utilities.”
Lightscape provides various techniques for specifying the characteristics of natural daylighting. Daylight is provided by two sources: the sun and the sky.

Summary
In this chapter, you learn about:
• Differentiating between sunlight and skylight
• Using daylight for interior and exterior models
• Defining surfaces as windows or openings
• Illuminating your model with daylight
• Enabling daylight for radiosity processing.

calculated based on geographical location, time, and sky condition settings.

About Sunlight
The sun is modeled as a parallel light source, which makes the incident direction of sunlight constant over all surfaces in the scene. You can specify the direction and intensity of the sun directly. Alternatively, the direction and intensity of the sun can be

About Skylight
In the real world, daylight in an environment does not just come from direct sunlight; it also comes from light that is scattered through the atmosphere. Lightscape offers greater realism and accuracy by
not only calculating sunlight, but by calculating this “skylight” as well.

The sky is modeled as a dome of infinite radii placed around the scene. Skylight computes the illumination of a point in the scene with reference to all directions around that point where the sky is visible. The sky brightness is not constant over the sky dome, but rather it changes depending upon the position of the sun.

Skylight distribution is determined by the geographical location, time, and sky condition settings.

Using Daylight in Exterior Models
The natural lighting of exterior scenes is handled differently than interior scenes. With interior scenes, very specific information about where natural light is coming from (such as windows and openings) may be taken into consideration to provide greater accuracy and efficiency.

To simulate the effect of daylight on an exterior scene, the entire sky dome is used when calculating the illumination contribution from the sky.

Refining Shadows
You can set shadow casting for sunlight and skylight. If you set these sources to not cast shadows, the energy is distributed from the source to each surface in its path as if there were no other surface blocking it. However, when you disable shadow calculations, sky illumination levels at a surface are determined by the surface orientation. For example, all flat roofs in a model of a city receive the same amount of illumination, regardless of the building height and the surrounding buildings.

Typically, the shadows from direct sunlight are important to your images. The subtle shadows produced by the sky dome may not be as important, depending on the level of quality required.

A great deal of processing is dedicated to the calculation of the shadows cast by the sky dome. If shadows are not important in your model, you can disable them and save substantial amounts of processing time. However, the results will not be as realistic.

Adjusting Shadow Accuracy
The illumination contribution from the sky is computed by separating the sky dome into several small sectors, which are treated as individual light sources, and adding these sources together to get the overall result. A higher accuracy setting results in a greater number of sky sectors and slows down the computation time.

To enable shadows cast by the sun and sky:
1. Choose Light | Daylight.

The Daylight Setup dialog appears.
2. Click the Processing tab.

3. To instruct the sun to cast shadows, enable Cast Shadows in the Sunlight group box.

4. To instruct the light from the sky to cast shadows, enable Cast Shadows in the Sky light group box.

5. Click OK or Apply to accept the processing options.

For more information on enabling shadows, see “Setting Daylight Processing Parameters” on page 165.

To enable shadows and adjust their accuracy in the radiosity solution:

1. Choose Process | Parameters.

The Process Parameters dialog appears.

2. In the Process group box, enable Daylight (sunlight + sky light).

3. Enable Shadows.

4. Adjust the Sky Light Accuracy slider to control the definition of shadows attributed to skylight.

A higher value results in longer processing time and more accurate shadows.

For more information, see Chapter 11, “Radiosity Processing.”

Interior Model Considerations

Computing the sky illumination onto the center of an interior model requires looking for sky contributions from all directions around this center. Most of the time, the sky is occluded by the walls and ceiling of the model. Typically, only a few of the sky dome sectors considered during this computation are visible through a window.

Those sectors that are visible through a window often only partially overlap with the window. Lightscape, however, considers their contributions as if they were fully visible. This can result in inaccurate estimates of sky illumination.

To obtain more accurate and efficient results for natural daylight in the interior of a model, you should specify the windows and openings through which light enters the space.

There are two points of entry through which daylight can enter an interior model:

- Windows
- Openings.

When you start the radiosity process, illumination from the sky through a window or opening is calculated in advance. The window or opening is then treated as a diffuse light source that illuminates the interior of the room.

Although the amount of light energy emitted into the room’s interior is correct using this method, the directional distribution of the skylight is replaced by a diffuse distribution. As a consequence, the ceiling
Daylight receives somewhat more light than it should while the floor receives somewhat less. The result, however, is still natural-looking.

**Defining Surfaces as Windows**
When you create a window through which natural lighting passes, Lightscape automatically calculates the illumination from the sky, and applies the results to the window. The window is then treated as a diffuse light source that illuminates the room. The material of the window will affect the amount and color of the light that passes through it.

**Defining Surfaces as Openings**
When a surface is marked as an opening, it is not considered as part of the scene and does not receive or reflect light. Instead, it is used as a placeholder to indicate that natural lighting can go through it to reach the surfaces of the interior environment. Surfaces marked as openings are not rendered and are not displayed in the model.

**To define a surface as a window or opening:**
1. Select the surface in your model.
2. If you are defining it as a window, make sure you have applied a transparent material to the selected surface.

**Note:** If you have modeled a window with two surfaces, only the surface facing into the space must be defined as a window. However, both surfaces should be assigned the same transparent material.
3. Right-click the surface, then choose Process Control.

The Surface Processing dialog appears.

4. Do one of the following:
   - To define the surface as a window, enable Window.
   - To define the surface as an opening, enable Opening.

5. Click OK to define the selected surface as indicated.

**Illuminating Your Model with Daylight**
You can control the quality of natural light in your model by adjusting the following daylight settings:

- Sun and Sky Color
- Sun Position (using Direct Control or Place and Time).

**Setting the Sun and Sky Color**
Use the Sun and Sky tab of the Daylight Setup dialog to define information about the sun and sky. With these parameters, you can simulate the color of the sun and sky during a sunrise or sunset, or light your model with a bright, white, noonday sun. You can experiment with sun and sky colors to create unusual lighting effects.
To set sun and sky color:
1. Choose Light | Daylight.
   The Daylight Setup dialog appears.
2. Click the Sun and Sky tab.
3. Click the upper-right arrow to place the Sun color in the color preview window.
4. Adjust the H, S, and V (Hue, Saturation, and Value) sliders to adjust the current color.
   The color in the color preview window changes as you adjust the sliders.
5. Click the upper-left arrow to place the current color in the Sun color box.
6. Click the lower-right arrow to place the Sky color in the current color box.
7. Adjust the H, S, and V sliders to adjust the current color.
   The color in the current color box changes as you adjust the sliders.
8. Click the lower-left arrow to place the current color in the Sky color box.
9. Set other options as needed.
10. Click OK or Apply to accept the daylight settings.

Setting Sky Conditions
Use the Sky Condition settings to approximate the amount of the sky covered by clouds. You can choose either Clear, Partly Cloudy, or Cloudy.

To set the sky conditions:
1. Choose Light | Daylight.
   The Daylight Setup dialog appears.
2. Click the Sun and Sky tab.
3. Select the required setting with the Sky Condition slider.
4. Click OK.

Setting Sunlight Direction Using Direct Control
Sometimes, you may want to control exactly where you would like the sun to shine in your images. To do this, you can directly specify the sun position.

To set the sunlight direction using direct control:
1. Choose Light | Daylight.
   The Daylight Setup dialog appears.
2. Enable Direct Control.
   The Place and Time tabs are replaced with the Direct Control tab.
3. Click the Direct Control tab.

4. Set the Rotation and Elevation of the sun by dragging the orange handles in their respective controls.
   Rotation values can be from 0° to 360°. The Rotation control is viewed from the top.
   Elevation values can be from 0° to 90°. The Elevation control is viewed from the side.

   Note: You can also enter rotation and elevation values in the corresponding boxes.

5. Adjust the Sun Illuminance slider. The valid range is between 0 to 131,835 lx (or between 0 and 12,247 fc).
6. Click OK or Apply to save the settings.

Setting Sunlight Direction Using Place and Time
Designers often want to know the effect of daylight at a specific time of day on a specific date. To accurately calculate this, you first must indicate the location and orientation of your model on the Earth, and then set the time and date.

Setting the Location and Orientation
You can specify the orientation of your model in space by indicating which direction is North. This setting affects how daylight enters your model. You can then choose where the model is located on the Earth.

   To set the location and orientation of the model:
   1. Choose View | Projection | Top or click the Top button to view your model from above.
   2. Choose Light | Daylight.
   The Daylight Setup dialog appears.
   3. Disable Direct Control.
   4. Click the Place tab.

5. Adjust the arrow in the North dial (or type a value in the North box) so that it points in the direction you want to specify as North in relation to a top view.

   Note: The North dial indicates the northerly direction relative to a top view of the model.
6. Select a city that approximates the location of your model from the Location list.

After you select a city, Latitude and Longitude values are automatically added in the appropriate boxes.

7. If the desired location is not available, select None from the Location list, then enter Latitude and Longitude values in the appropriate boxes.

8. Click OK or Apply to accept the settings.

**Setting the Time**
Once you have set the location of your model, set these parameters to calculate the effect of daylight at a specific time of day during a specific time of the year.

**To set the time of day:**
1. Choose Light | Daylight.

The Daylight Setup dialog appears.

2. Disable Direct Control.

3. Click the Place tab and set the location and orientation of the model. For more information, see “Setting the Location and Orientation” on page 164.

4. Click the Time tab.

5. If you specified Latitude and Longitude values on the Place page explicitly, enter a Time Zone value. This value must accurately reflect the position of the model on the Earth.

6. Enter a Month, Day, and Time in the corresponding fields.

You can specify a Time value based on a 24-hour clock, or you can use A.M. or P.M.

7. If applicable, enable Daylight Savings.

When Daylight Savings is enabled, Time values are calculated using daylight savings time and are adjusted forward or backward one hour, as appropriate.

8. Click OK.

---

**Setting Daylight Processing Parameters**
The default processing settings in the Daylight Setup dialog provide high-quality final images, but not the fastest computation times. By modifying these settings you can specify how you want light from the sun and sky to behave during the radiosity processing.

**Cast Shadows**
Use this option to make sunlight or skylight cast shadows. When this option is disabled, radiosity processing is much faster.

Casting shadows considerably reduces the number of calculations required for a solution, so it is a quick way to get a general feel for the lighting characteris-
tics of a model. However, this procedure does not produce accurate results, and is generally not suitable for final solutions.

For information on shadow accuracy, see “Adjusting Shadow Accuracy” on page 160.

**Store Direct Illumination**
Disable this option to prevent Lightscape from displaying the direct illumination from the sun and sky. Light is calculated from the daylight sources but uses it only to generate indirect lighting. This eliminates the effect of direct lighting from the sun and sky, leaving only reflected light to illuminate the model.

If you intend to ray trace the sun and sky, you can save time by turning off the Store Direct Illumination option. If this option is disabled, Lightscape will not have to run iterations to subtract the direct contribution before ray tracing the sun and/or sky.

**Ray Trace Direct Illumination**
When you ray trace with this option enabled, Lightscape removes the direct light contribution it calculated during the radiosity processing (unless the Store Direct Illumination option is disabled) and recalculates it with the ray tracer. Although this adds time to the ray tracing procedure, it also improves the quality of shadows and lighting effects in the final image. Typically, this is more important for the sharp shadows cast by sunlight than for the subtle shadows of the skylight.

For this option to take effect, you also have to enable the Ray Trace Direct Illumination option in the Rendering dialog. For more information, see Chapter 14, “Rendering.”

To set up daylight processing options:
1. Choose Light | Daylight.

The Daylight Setup dialog appears.
2. Click the Processing tab.
3. You can enable the following parameters for both sunlight and skylights:
   - Cast Shadows
   - Store Direct Illumination
   - Ray Trace Direct Illumination.
4. Click OK or Apply to accept the processing settings.

**Enabling Daylight in Radiosity Processing**
Before you begin the radiosity processing of your model, you have to make sure certain parameters are enabled.

To enable daylight in your model during radiosity processing:
1. Choose Process | Parameters.

The Process Parameters dialog appears.
2. In the Process group box, enable Daylight (sunlight + skylight).

   ![Daylight and Sky Light Configuration](image)

3. Adjust the Sky Light Accuracy slider to control the definition of shadows attributed to skylight. The Sky Light Accuracy slider controls the amount of sampling used for the sky dome.

4. If you are modeling an interior scene where daylight only enters through windows or openings, then you should enable Daylight Through Windows and Openings Only to further increase efficiency and to avoid possible artifacts that may result from light leaks.

   For more information, see “Setting the Processing Parameters” on page 172.
Once you add light sources and materials, the model is ready for radiosity processing. You can modify light sources and materials at any time during the processing stage to quickly explore design alternatives.

Summary
In this chapter, you learn about:
• The radiosity processing workflow
• Setting the processing parameters
• Setting the surface processing parameters
• Initiating models
• Processing radiosity solutions
• Changing materials and luminaires
• Meshing examples
• Reducing meshing artifacts
• Testing for artifacts
• Modeling guidelines.

About Radiosity Processing
This chapter discusses the radiosity solution process; essentially, the simulation of light propagation through the environment and its interaction with the surfaces in the model.

Lightscape stores the illumination values computed during the simulation with the surfaces in the three-dimensional environment. You can generate images of the scene from any viewing location quickly—unlike traditional rendering systems.

Once your simulation is complete, you can generate quality images and walk-through animations of the model. For more information, see Chapter 15, “Animation,” and Chapter 14, “Rendering.”
You can also photometrically analyze the results of simulations. For more information, see Chapter 12, “Lighting Analysis.”

The lighting simulation software used in Lightscape is based on a technology called **radiosity**. Radiosity computes the illumination of a surface from both the light shining from a source directly toward the surface and the indirect light reaching the surface after being reflected (one or more times) from other surfaces in the environment.

The radiosity processing steps include:

- Meshing
- Refinement.

**Meshing**

To represent variations of illumination across a surface, Lightscape automatically breaks down the surface into smaller pieces, called *elements*. The simulation then computes the illumination from a light source to each corner, or *vertex*, of each element. The set of all the elements and vertices of a surface is a *mesh*.

Rather than trying to store the illumination at every possible location on a surface, Lightscape computes and stores the illumination only at selected sample points—the mesh vertices. It then computes the illumination across any given mesh element by interpolating the illumination values stored at the vertices of the element.

**Adaptive Meshing**

To maintain as efficient a solution as possible, the system begins processing with a coarse mesh (that is, few elements) and automatically refines the mesh locally where high illumination gradients are detected. This process, called *adaptive meshing*, is controlled by a number of parameters you can vary to provide the optimal balance between computation time, storage use, and simulation accuracy.
Progressive Refinement
Lightscape computes the simulation in successive iterations. At each iteration, the system selects the brightest light source and computes its contribution to all the surfaces in the scene. Once the primary light sources are accounted for, the system computes the inter-reflections of light between surfaces, selecting the brightest reflecting surface at each iteration.

This process is called *progressive refinement* because the system refines the radiosity solution at each iteration—that is, each iteration is a better approximation of the final result.

In principle, the refinement process continues until it accounts for all the multiple inter-reflections of light. In practice, however, the simulation converges rapidly toward the final result, so that visual differences between successive iterations become unnoticeable after only a fraction of the surfaces (but the most important of them) have reflected their light contribution back into the environment.

Ambient Approximation
Because each progressive refinement iteration adds light to the environment, displaying the radiosity solution during processing initially shows a dark scene, which becomes brighter with every iteration. Instead of displaying only the completed light after each iteration, the system can add a rough approximation of the yet uncomputed lighting, so that the average brightness of the scene is approximately the same after every iteration. When you use such an ambient approximation during display, the lighting of the scene initially appears very flat and uniform; but at each iteration the system replaces this coarse approximation with a more accurate solution and all the subtle variations in lighting typical of radiosity solutions.

Processing Workflow
The accuracy, speed, and memory usage of a radiosity simulation are controlled by a number of parameters, organized into two main groups: global controls and local controls.

First, you must set the *processing parameters*, or global controls, which affect the simulation over the entire scene. If required, you next set the *surface processing parameters*, or local controls, which only affect the processing of a particular surface or group of surfaces.

Once you have set the processing parameters, initiate the model to move from the Preparation stage to the Solution stage. During this step, Light-

Moving from Preparation Stage to Solution Stage
To compute a solution, you must first specify the light sources, materials, and texture maps associated with the surfaces in the environment. You define this data for a model during the Preparation stage.

Once you initiate the model for processing (convert it to a Solution file), you can no longer create or reposition any surfaces or light sources. All modifications of this nature must be performed during the Preparation stage.

During the Solution stage, you can modify the characteristics of light sources and materials at any time; the simulation compensates for the resulting changes in illumination. This feature promotes an interactive approach to design, so you can quickly evaluate and make refinements to obtain precisely the look you want.
Radiosity Processing

Lightscape breaks down every surface in the model into an initial coarse mesh.

After you have initiated the model, you begin the radiosity processing. The progressive refinement iterations propagate light to the surfaces in the scene. As each iteration completes, the intermediate results of the simulation are displayed using the current display mode. You can also run radiosity solutions as batch processes. For more information, see Appendix B, “Batch Processing Utilities.”

Though Lightscape freezes the geometry of the scene at initiation, you can modify materials and light source properties at any point during the simulation. The system automatically compensates for changes in light contributions without having to reset the solution and restart the simulation from scratch.

**To process a radiosity solution:**

1. Set the processing parameters. For information, see “Setting the Processing Parameters” on page 172.

2. Set the surface processing parameters, if required. For information, see “Setting the Surface Processing Parameters” on page 179.

3. Initiate the model. For information, see “Initiating the Model” on page 181.

4. Process the solution. For information, see “Processing the Radiosity Solution” on page 182.

5. If required, refine the solution. You can adjust the processing parameters or modify material and light properties. For information, see “Changing Materials and Luminaires” on page 184.

### Setting the Processing Parameters

The processing parameters affect the accuracy, speed, and memory usage of a radiosity simulation over the entire scene.

**To set processing parameters:**

1. Choose Process | Parameters.

The Process Parameters dialog appears.

2. Set the meshing parameters in the Receiver group box. For information, see “Setting Receiver Parameters” on page 173.

---

**The Process Parameters dialog**

- **Mesh Spacing:**
  - **Min:** 0.2
  - **Max:** 2
  - **Estimated Mesh Elements:** 470

- **Subdivision Coefficient Threshold:**
  - **Fine:** 0.75
  - **Coarse:**

- **Disable Solution Changes:**
  - **Lock Mesh:**

- **Source:**
  - **Direct Source:**
    - **Min:** 2
    - **Subdivision Accuracy:** 0.50
  - **Indirect Source:**
    - **Min:** 2
    - **Subdivision Accuracy:** 0.50

- **Shadow End Size:**
  - **Low:**
  - **High:**

- **Tolerances:**
  - **Length:** 0.0005
  - **Ray Offset:** 0.035
  - **Inhibition Min Area:**

- **Wizard... OK Cancel Help**
3. Set the light source parameters in the Source group box. For information, see “Setting Source Parameters” on page 174.

4. Set the processing parameters in the Process group box. For information, see “Setting Process Parameters” on page 176.

5. Set the processing tolerance parameters in the Tolerances group box. For information, see “Setting Tolerance Parameters” on page 178.

6. Click OK.

Setting Receiver Parameters

Use the parameters in the Receiver group box to control the meshing of light-receiving surfaces.

The number of mesh elements affects the time and memory required to compute and display the radiosity solution. If the mesh is too coarse, the results look crude and may contain visual artifacts. If the mesh is too fine, the visual effect may be outstanding, but the memory requirements and calculation time may grow beyond acceptable levels.

It is recommended that you first run a test using a coarse mesh, then work up to stricter settings over more tests. This is often the fastest way to achieve the desired balance between solution quality and computational resources.

Minimum Mesh Spacing

Subdividing mesh elements based exclusively on illumination contrast can lead to excessive subdivision when a sharp shadow boundary crosses a surface. Use the Minimum Mesh Spacing parameter to limit the number of mesh elements that can be created.

The subdivision process cannot create new mesh elements smaller than the specified value of the Minimum Mesh Spacing, no matter how high the illumination contrast.

Note: The size of a mesh element is defined as the length of its longest side and is displayed in the current units of the model.

Maximum Mesh Spacing

Lightscape estimates the illumination contrast on a mesh element by the illumination values at its corners. If your initial mesh elements are too large, it is possible that certain illumination features (for example, a light beam) may be missed.

Use the Maximum Mesh Spacing parameter to set the initial mesh elements to a size where at least one corner will capture a light.

Subdivision Contrast Threshold

Rather than meshing a surface using a uniform grid of mesh elements, the simulation process uses a more sophisticated adaptive subdivision scheme to create smaller elements in areas that contain smaller illumination details (such as shadow boundaries) and larger elements in areas where the illumination is fairly constant. This technique allocates processing resources to the areas of the model that require them.

The simulation starts by computing the contribution of the current light source to the vertices of the initial surface mesh. Then, for each mesh element, the system compares the values between the darkest and brightest of its vertices to compute an estimate of the illumination contrast over the element.
The illumination contrast is a measure of the variation in illumination across the given mesh element. A small contrast (close to 0) between two vertices of a mesh element indicates an approximately uniform illumination across the element. A larger contrast (close to 1) suggests that fine illumination details may cross the mesh element.

If the illumination contrast of an element is larger than the value of the Subdivision Contrast Threshold parameter, the system subdivides the element into four similar smaller elements and computes new illumination values for the new mesh vertices. It then computes the illumination contrast for the new elements and compares them against the threshold, possibly causing more subdivisions.

Therefore, decreasing the Subdivision Contrast Threshold is likely to increase subdivision towards the minimum mesh spacing limit.

This process continues until the mesh elements are small enough to accurately reproduce the illumination of the surface of interest or until the Minimum Mesh Spacing is reached.

**Disable Solution Changes**
So that you can change surface materials and light sources and compensate for the change in illumination without restarting the solution process from scratch, the system must undo the effect of one or more light sources (primary and secondary). The system undoes the lighting effects by propagating negative light from the source to the receiving surfaces, thus removing light from the illumination of the scene.

During this step it is important that the mesh subdivision be exactly the same as that resulting from the original positive light contribution from that source.

The system can guarantee this requirement. There is, however, a cost—it uses a variation of the meshing scheme that may increase the number of mesh elements slightly. If you know you will not make any changes to a solution, you can use the Disable Solution Changes parameter to obtain a more efficient result.

Running a simulation with Disable Solution Changes enabled does not prevent you from later changing surface materials and light sources. However, if you do, the system warns you that it may be unable to compensate for such changes in the radiosity solution correctly. The system also warns you when it is unable to refine shadows with the ray tracer.

**Lock Mesh**
Enable the Lock Mesh parameter to prevent successive iterations of the lighting simulation from subdividing any surface mesh further than the current configuration.

If this parameter is enabled when you reset a solution, the system restores all illumination values to 0 while preserving the current mesh subdivision.

This feature is useful only for applications where you need to preserve the arrangement of the mesh elements. Generally, you should leave this parameter off.

**Setting Source Parameters**
Use the source parameters to control how accurately Lightscape computes the contribution from a light source to each of the receiving mesh vertices.

Use the source parameters to independently control the contribution from direct light sources (lumi-
naires, windows, and openings) and indirect light sources (surfaces).

Direct Source Subdivision Accuracy
The energy contribution of a point light source to a receiving target (a receiver mesh vertex) is directly proportional to the luminous intensity (brightness) of the source in the direction of the target and inversely proportional to the square of its distance from the target.

For linear and area light sources, the direction and distance from the receiving target change across the source. If the target is far from the source, the source can be treated as a point source without introducing any significant errors in the computations. However, if the target is close to the source with respect to the size of the source, then treating linear and area sources as point lights would lead to inaccurate results.

To prevent this problem, Lightscape subdivides the source so that each resulting piece is small when viewed from the mesh vertex. This subdivision process is similar to that of the receiver mesh but is less intuitive because the system cannot let you visualize it. Furthermore, the source subdivision can change for every receiving target since it depends on the distance between the two.

You control the accuracy of the computed light transfer from a linear or area source to the receiving target with the Direct Source Subdivision Accuracy parameter. The value of this parameter determines the likelihood that Lightscape will subdivide the source. When you set the parameter to 0, the system never subdivides these sources. As you increase its value towards 1, the subdivision is triggered more easily and for more distant targets.

This parameter does not affect point sources or natural lighting, except for window/opening sources in interior models.

If the value of the Direct Source Subdivision Accuracy parameter is too low, illumination from an area light may look like that caused by a point light, or even by a grid of point lights. If its value is too high, the accuracy of the calculation may be remarkable, but the computation speed will be slower.

Direct Source Minimum Size
In certain geometrical configurations, such as when an area source shines light onto an adjacent surface, the subdivision criteria may break down the source into too many regions.

The Direct Source Minimum Size parameter sets the minimum value for generating the source subdivision region.

For most cases, setting this parameter to the same value as the Receiver Minimum Mesh Spacing produces good results. However, there may be times when reducing the minimum size of the source is necessary to prevent visual artifacts. For more information, see “Reducing Meshing Artifacts” on page 187.

Indirect Source Minimum Size
Use Indirect Source Minimum Size to specify the minimum possible size for secondary sources. It works in the same way as the Direct Source Minimum Size.
Indirect Source Subdivision Accuracy

Use Indirect Source Subdivision Accuracy to control the accuracy of how the secondary source is computed against the rest of the surfaces in the scene. It works in the same way as the Direct Source Subdivision Accuracy parameter.

The recommendations made for the Direct Source Subdivision Accuracy parameter apply to this parameter as well. In general, you can set the indirect sources to match the direct sources. For certain models, or to reduce the processing time, you may decide that indirect sources do not need to be calculated to the same level of quality as direct sources.

Shadow Grid Size

The amount of light transferred from a source to a receiving target depends on the strength of the source and its position and orientation with respect to the target. It also depends on the presence of other objects in the scene acting as obstacles between the source and receiver.

Lightscape tries to estimate the attenuation (fall-off) of light due to possible occlusions by casting rays from the target toward the source. It computes the attenuation factor as the fraction of rays cast that actually reach the source without being blocked by any obstacle. To control the number of rays cast between a receiving point and a source, use the Shadow Grid Size parameter.

For linear sources, the value of this parameter is the number of rays cast. For area sources, indirect sources, and windows, the system casts rays toward a regular grid of points that are spread over the source. This grid size is equal to the control parameter in each direction. In other words, the number of rays cast is equal to the square of the value of the control parameter.

You should increase this parameter in conjunction with the Subdivision Accuracy parameters. Finding the best values for these parameters requires some experience and experimentation. For example, if you set the Shadow Grid Size parameter to 1, the shadow of a table cast by an area source onto a floor always appears too sharp, no matter how much you subdivide the mesh of the receiving surface.

Furthermore, setting the Shadow Grid Size parameter to a small value may not always result in faster processing. In fact, the overly sharp shadows may trigger unnecessary subdivisions of the receiving surface, thus consuming more processing time and memory.

Setting Process Parameters

Use parameters in the Process group box to control how shadows and daylight participate in the lighting simulation.

Shadows

Computing shadows is the most time-consuming part of the simulation. When you run the initial tests on a new model, you can significantly accelerate processing by disabling the Shadows parameter.

Allowing light to go through obstacles unaffected means the results of the computation will be incorrect. However, this feature can prove useful for rapidly testing the position, orientation, and strength of light sources in relation to the receiving surfaces and for testing the meshing configurations of receiving surfaces. Once you have adjusted all these parameters, you can reset the solution, enable
shadow computations, and start a physically accurate simulation.

**Direct Only**
When you enable Shadows, you can use the Direct Only parameter to determine whether the system computes shadows only for light cast by direct sources or for light cast by indirect sources as well.

**Daylight (Sunlight + Sky light)**
Use Daylight to control whether natural lighting should be included in the computation. When Daylight is enabled, Lightscape includes sunlight and skylight as light sources for the model. If the model is an interior environment, enable the option Daylight Through Windows and Openings Only.

If the model is an interior environment, natural lighting only affects receiving surfaces that can be reached through at least one window or opening. For more information, see “Setting the Surface Processing Parameters” on page 179.

Sunlight takes one iteration during the lighting simulation, but for interior environments the system breaks down skylight so that its contribution is distributed among the windows and openings in the scene. In this case, each window and opening requires its own iteration to distribute its light contribution to the environment.

Because sunlight is orders of magnitude stronger than artificial lighting, Lightscape always processes it during the first iteration of the simulation.

**Sky Light Accuracy**
Use the Sky Light Accuracy parameter to control the accuracy of the skylight computations. This parameter only affects the radiosity iteration that accounts for the illumination from the sky dome for exterior solutions. The iterations corresponding to sunlight, windows or openings, and luminaires are unaffected.

The smaller the value of the skylight accuracy, the faster the computation, but the lower the accuracy. Low accuracy can lead to uneven illumination artifacts. As the value of the skylight accuracy increases, these artifacts become smaller. As the value increases, however, the time required to compute the illumination from the sky increases.

**Daylight Through Windows and Openings Only**
When Daylight is enabled, you can enable Daylight Through Windows and Openings Only. If this option is enabled, sunlight illuminates only those areas (mesh vertices) that can be seen through surfaces in the scene that are marked as windows or openings. The skylight is computed as the sum of the contribution of the light emitted by these windows and openings. This method improves visual quality and computation speed.

If you are modeling an exterior scene, make sure this option is disabled.

If your scene is both an interior and exterior scene, you can calculate the daylight contribution in one of two ways. If most of the sky is occluded by objects in your model and can only be seen through cracks or relatively small openings, cover those cracks with actual surfaces, mark those surfaces as openings, and select Through Windows and Openings Only. These surfaces will be used as placeholders during the daylight computations and will not be rendered in the final images. Your model does not need to be airtight. Simply add surfaces that approximately cover the cracks through which daylight can be seen.

If most of the sky dome is visible, however, do not select Through Windows and Openings Only. You should still mark the windows and openings for
interior accuracy. In this situation, it is important that the walls and roof between the inside and the outside are modeled with thickness to avoid light leaks from the sun. For more information, see Chapter 10, “Daylight.”

**Note:** Since the dynamic range of an exterior scene is much greater than that of an interior scene, you may need to adjust the brightness and contrast setting of an interior/exterior solution, depending on your view of the scene.

### Setting Tolerance Parameters

Use the parameters in this group box to control the tolerances used in various computations. These computations allow a certain level of imprecision in the input data and the numerical approximations required to implement arithmetic operations on real quantities.

#### Length and Initialization Minimum Area

The Length and Initialization Minimum Area parameters are used when initiating the Preparation model for the lighting simulation. Use the Length parameter to specify the allowable inaccuracies (noise) in the input data.

**Note:** The Length parameter is also used during the computation of light transfer between sources and receivers. The value appropriate for initiating the model usually works for this task as well.

Use the Initialization Minimum Area parameter to limit the number of initial mesh elements. This prevents the initiation process from subdividing mesh elements with an area smaller than the specified value. For more information, see “Elongated Elements Are Split” on page 182.

### Ray Offset

Use the Ray Offset parameter to prevent numerical approximations from affecting the accuracy of the shadowing computations.

Because of these approximations, the ray cast from a surface to a source sometimes intersects an adjacent surface very close to the origin of the ray. The Ray Offset parameter specifies the minimum distance from the origin of the ray before the system considers an intersection valid.

The value of this parameter is usually slightly greater than that of the Length parameter. Setting the value to 0 may result in shadow artifacts. For more information, see “Shadow Grid Size” on page 176.

### Using the Process Parameters Wizard

You can use the Process Parameters wizard as an alternative to setting the process parameters manually. The wizard considers specific aspects of your model when setting the parameters, such as the size of the model. For this reason, the parameters for one model may differ from those set for another model.

**Note:** You can click the Back button in the Process Parameters wizard to move to previous pages and readjust the settings, if necessary.

To set processing parameters using the wizard:

1. Choose Process | Parameters.

The Process Parameters dialog appears.

2. Click the Wizard button.
The wizard dialog appears.

3. Choose a level of quality on the Quality page, then click Next.

4. On the Daylight page, choose whether to consider daylight in your solution.

5. If you chose No, click Next.

6. If you chose Yes, select the statement that describes your model, then click Next.


The meshing parameters for the model are set automatically.

8. Click OK.

Setting the Surface Processing Parameters
The surface processing parameters affect the processing of a surface or group of surfaces. Use these parameters to fine-tune the radiosity process, maximizing quality while minimizing computation time and storage requirements.

▲ If you change any of these parameters after processing has begun, they are considered only for the iterations run after the change. To affect the complete radiosity solution, you must reset the solution and start again.

<table>
<thead>
<tr>
<th>Enable</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occluding</td>
<td>Block light and cast a shadow with the surface.</td>
</tr>
<tr>
<td>Receiving</td>
<td>Receive light on the surface.</td>
</tr>
<tr>
<td>Reflecting</td>
<td>Reflect light back into the environment from the surface.</td>
</tr>
<tr>
<td>Window</td>
<td>Define a window with the surface.</td>
</tr>
<tr>
<td>Opening</td>
<td>Define an opening with the surface.</td>
</tr>
<tr>
<td>Display Raw Textures</td>
<td>Prevent the calculation of lighting effects on the surface's texture.</td>
</tr>
<tr>
<td>No Mesh</td>
<td>Prevent mesh subdivision on the surface.</td>
</tr>
</tbody>
</table>

To set the surface processing parameters:

1. On your model, select the surface (or surfaces) whose processing parameters you want to set.

2. Right-click and choose Surface Processing.

The Surface Processing dialog appears.

3. Enable the surface processing options, as required.

4. To adjust the Mesh Resolution parameter, enter a value in the box, adjust the slider, or click the Mesh Resolution increments buttons.
5. To reset the radiosity mesh (once processing has begun), click the Reset Mesh button.
6. Click OK.

Occluding
Use Occluding to control whether or not a surface blocks light. Enable this option to cause a surface to cast a shadow; disable this option to cause light to pass straight through it unaffected.

Surfaces are occluding by default.

Receiving
Use Receiving to control whether light reaching the surface is recorded in its radiosity mesh. Surfaces are receiving by default.

When disabled, this option saves computation time on a self-emitting surface. The initial luminance of such a surface may be much larger than the illumination incident. For more information, see “Making a Material Self-Illuminating” on page 114.

Reflecting
Use Reflecting to control whether a surface should reflect incident light back into the environment. Surfaces are reflecting by default.

One useful application of this feature is in lighting analysis. You can disable the Occluding and Reflecting properties of a surface and place the surface anywhere in a scene to measure the illumination incident without otherwise affecting the illumination of the scene. For more information, see “Using Workplanes” on page 200.

Note: When using IES photometric distributions in luminaires, you should set the surfaces of the luminaire to be nonreflecting so that energy is not emitted twice.

Window
Use Window to control whether a surface is considered a window and treated as a source during natural lighting computations. You must give the window a transparent material so that natural lighting can pass through it.

Opening
Use Opening in a similar way as Window. When a surface is defined as an opening, it is not considered as part of the scene and does not receive or reflect light. Instead, it is used as a placeholder to indicate that natural lighting can pass through it to reach the surfaces of an interior environment. Surfaces defined as openings are not rendered and are not displayed in the model.

Display Raw Textures
Use Display Raw Textures to control whether a texture is displayed with lighting from the radiosity solution. Use this parameter for surfaces with textures on which you performed the mesh-to-texture conversion and now have lighting information embedded in the texture itself. Enabling the Display Raw Textures parameter tells Lightscape not to relight the texture. You can also use this parameter for any surfaces on which you do not want Lightscape to calculate lighting effects.

Mesh Resolution
Use Mesh Resolution to improve the quality of a radiosity solution without significantly affecting its cost. Meshing artifacts in a radiosity solution often appear on only a few surfaces in the scene. Rather than trying to eliminate the problem by changing the global meshing parameters, it may be more efficient to adjust the meshing controls on the individual problem surfaces.
This parameter scales the minimum and maximum mesh spacing for the selected surfaces. If the global minimum value is 12 inches, setting this parameter to 2 decreases the mesh resolution by dividing the global minimum in half (to 6 inches) and applying it locally to the selected surfaces. The maximum mesh value is also halved. In addition, the global Subdivision Contrast Threshold is decreased, making it more likely that the system will subdivide the mesh elements to capture illumination details cast over the surface.

Setting this parameter to a value less than 1 decreases the likelihood of triggering the mesh subdivision process.

No Mesh
Use No Mesh to control whether mesh subdivision on a surface is allowed. Enable this parameter to disallow any mesh subdivision on the surface.

Reset Mesh
Use Reset Mesh to reset the radiosity mesh of a surface to its coarsest state, with all the illumination values at its vertices set to 0.

Initiating the Model
Before you can begin the radiosity processing, you must initiate the model. Initiation converts the data describing the surfaces and light sources in the model to a more efficient form for radiosity processing.

Once the system completes this conversion, you can no longer create or reposition any surfaces or light sources. You must make any such changes to the original Preparation model and reinitiate the model. Consequently, you should always save your Preparation model before initiating it.

Note: For large models, the initiation process may be completed more quickly by making sure that no one layer contains a large number of input surfaces.

To initiate the model:
Choose Process | Initiate, or click the Initiate button.

The Solution model replaces the Preparation model in the Graphic window.

After initiation, every surface in the model has a radiosity mesh with an illumination value of 0 at each of the mesh vertices. The model appears dark—light is propagated through the scene once you begin processing. You can enable Ambient to approximate the effect of undistributed light energy in the environment before processing.

Note: From this point on, you save the data as a Solution file with a .ls extension rather than as a Preparation file with a .lp extension.

Results of Initiating the Model
Although the initiation process does not change the form or surface characteristics of the objects in the scene, it substantially transforms the underlying data representation. The main changes that occur during this process are described in the following sections.

Model Hierarchy Is Flattened
The initiation process flattens the model hierarchy and explodes all instances in the model into individual surfaces.

The system stores the illumination values on the surfaces themselves. Since instances of the same block may have different illumination values, their surfaces need to be explicitly defined.
Double-Sided Surfaces Are Converted
Double-sided surfaces are converted to two separate surfaces, oriented in opposite directions—each corresponding to one side of the original surface.

The system stores the illumination in a radiosity mesh attached to the surface itself. Because double-sided surfaces are overlapping, they are automatically set to be nonreflecting. Therefore, you should use double-sided surfaces only where strictly necessary.

Surfaces Are Grouped
The resulting surfaces are grouped into larger surfaces. To be part of the same larger surface, input surfaces must be on the same layer, share the same material and surface properties, be coplanar, and form a connected surface.

A surface is considered to lie in a given plane if all of its corners are within Length Tolerance distance from the plane. For more information, see “Length and Initialization Minimum Area” on page 178.

Lightscape eliminates T-vertices in the surfaces being grouped. A T-vertex occurs when the vertex from one surface meets an edge from an adjacent surface. This situation can lead to a discontinuity in the radiosity solution, so Lightscape adds a vertex to the edge at the point of intersection.

Radiosity Mesh Is Created
The system creates an initial radiosity mesh that has an illumination value of 0 for each resulting surface. It connects the vertices of the input surfaces to form triangular and convex quadrilateral mesh elements.

Elongated Elements Are Split
Long, thin elements may be split into smaller elements. Meshes made of well-shaped elements, such as an equilateral triangle or a square, are more efficient and less likely to produce visual artifacts.

To limit the number of mesh elements, you can use the Initialization Minimum Area parameter on the Process Parameters dialog. This prevents the initiation process from splitting mesh elements with an area smaller than the specified value. For more information, see “Length and Initialization Minimum Area” on page 178.

Processing the Radiosity Solution
Once the model is initiated, process the solution to compute the direct and indirect lighting in the model.

To process a radiosity solution:
1. Set the processing parameters. For information, see “Setting the Processing Parameters” on page 172.
2. Set the surface processing parameters. For information, see “Setting the Surface Processing Parameters” on page 179.
3. Initiate the model. For information, see “Initiating the Model” on page 181.
4. Choose Process | Go or click the Go button.

Note: To calculate a solution with only direct lighting contributions (and no reflected light), choose Process | Direct Only instead.
5. To stop processing, choose Process | Stop or click Stop  
6. To reset the radiosity solution, choose Process | Reset or click Reset  

**Saving Temporary Files**
Use checkpoints to save a Solution file at specified intervals during processing so that the results of the radiosity calculation are not lost in the case of system problems. You can specify the exact number of iterations to occur between each save.

**To save temporary files:**
The Checkpoints dialog appears.

2. Enable Checkpointing On.
3. Enter a filename in the Checkpoint File Name box. Or, click Browse, select a file in the Open dialog that appears, then click OK.
4. Enter the number of iterations to occur between saves in the Shots Between Checkpoints box, or use the slider to select a value.
5. Click OK.  
The checkpoint settings are saved.

**Viewing the Current Source**
During radiosity processing, you can view the source whose lighting contribution is currently being calculated. A source can be either a luminaire or a surface that is reflecting light back into the environment.

**To view the current light source:**
Enable Highlight Source on the Process menu.  
The current source will be outlined in green during radiosity processing.

**Interrupting Processing**
You can interrupt and resume processing at any time. Normally, the system completes calculation of the current iteration, maintaining a consistent state where the current light source contribution is distributed either to all of the surfaces in the scene or to none.

You can also force the processing to stop abruptly, and the system will not finish the current iteration. If you continue to make changes to the model, the solution will not be in a consistent state. In that case, you should reset the solution and restart after (or before) you make any changes.

**To stop processing:**
1. To stop processing gracefully, choose Process | Stop or press Esc.
2. To stop processing abruptly, press Shift+Esc.

**Resetting the Radiosity Solution**
You can reset the radiosity solution to eliminate the mesh and the lighting contributions calculated during processing. You may want to reset the solution to change the mesh spacing, to eliminate meshing artifacts, or to account for significant changes in materials or luminaire properties.
Changing Materials and Luminaires

Once you have computed a radiosity solution, you can still modify light sources and materials to fine-tune the appearance of the final rendering or to explore different design alternatives.

Rather than restarting the simulation every time you make a change, the system compensates for the changes incrementally, starting from the current solution. This way, you can quickly evaluate the solution and make refinements to obtain precisely the look you want.

Changing Surface Materials

In the Solution stage, you assign materials or change the material properties in the same way as during the Preparation stage. You can either redefine the properties of a material or create a new material and assign it to specific surfaces. For more information, see Chapter 7, “Using Materials.”

When you change a material, it is immediately displayed on all surfaces to which it is applied. However, if the original surface had reflected light into the environment and caused color bleeding, the changes in its reflected light contribution are not calculated or displayed until you run additional iterations of the radiosity process.

**Note:** You should reset the solution and restart the processing if there is considerable color bleeding or if you have made significant changes to materials.

Changing Light Values

In addition to changing surface materials, you can also redefine the characteristics of photometric luminaires. However, you cannot change the position of the luminaire during the Solution process.

You must return to the Preparation model to make any geometric changes.

**Note:** Changes to the lighting characteristics work properly only if the Disable Solution Changes parameter is disabled when the solution is processed. For more information, see “Disable Solution Changes” on page 174.

When you change a light source, the system responds by first canceling the original energy distributed from the light. This is done in the first iteration. In the second iteration, it adds the direct illumination for the new light source. Computing changes in the indirect illumination may require further iterations.

Meshing Examples

Lightscape represents variations of illumination across a surface by first breaking the surface into a mesh, and then using adaptive subdivision to capture smaller illumination details. To understand this process and its relation to the processing parameters, consider the example of a single spotlight pointed directly at a surface.

First, the Maximum Mesh Spacing value is used to create the initial mesh.

The system begins by computing the contribution of the light source to the vertices of the initial surface mesh. For each element, the system then compares...
the values between the darkest and brightest of its vertices to compute an estimate of the illumination contrast (variation in illumination) over the element.

A small contrast (close to 0) indicates an approximately uniform illumination across the element. A larger contrast (close to 1) suggests that fine illumination details may cross the element. If the contrast of an element is larger than the Subdivision Contrast Threshold value, the system subdivides the element into four smaller elements. It then computes the illumination contrast for each new element and again compares it to the threshold, which may cause further subdivisions.

This process should produce mesh elements that are small enough to accurately reproduce the illumination on the surface of interest.

Mesh Spacing Examples
This section provides four examples generated in Lightscape showing the effects of the various meshing parameters on the quality and efficiency of the mesh.

The wall in these examples is 5 meters wide by 3 meters high and a single spot source is pointed toward its center.

Mesh Spacing Example 1: No direct light visible
Receiver Mesh Sample Spacing
Min: 300 mm; Max: 5000 mm
Subdivision Contrast Threshold: 0.4

Example 1: Display
Example 1: Mesh (none)

The final surface mesh has smaller elements where needed (on the edge of the spotlight) and larger elements elsewhere.
In this example, no light beam is visible because the maximum sample spacing is set too high (larger than the surface itself) and none of the original sample points fall within the beam of the light. There are no original sample points in the light beam, so no adaptive subdivision is triggered—in a sense, the light beam “falls between the cracks.”

This demonstrates the significance of the maximum setting. It is important to select a value that ensures that at least one initial sample point falls within each light beam. The default is a good starting point, but if you find that certain light sources do not seem to be illuminating the intended surfaces, it may be that the initial mesh parameter is too large.

**Mesh Spacing Example 2: Coarse illumination**

Receiver Mesh Sample Spacing
Min: 300 mm; Max: 1000 mm
Subdivision Contrast Threshold: 0.4

In this example, the maximum setting is decreased but the result looks crude because the minimum sample spacing is not small enough to sufficiently capture the shape of the light beam. Notice the adaptive subdivision around the light.

**Mesh Spacing Example 3: Refined illumination**

Receiver Mesh Sample Spacing
Min: 100 mm; Max: 1000 mm
Subdivision Contrast Threshold: 0.4

The result in this example looks much better, although the number of mesh elements generated is greater. The mesh is well shaped, the adaptive subdivision is triggered only where desired—near the light beam.

**Mesh Spacing Example 4**

Receiver Mesh Sample Spacing
Min: 100 mm; Max: 1000 mm
Subdivision Contrast Threshold: 0.1

The only difference between this example and Example 3 is that the Subdivision Contrast Threshold is changed to make it more sensitive to adaptive subdivision.

The final image looks the same as the one in Example 3, but the mesh display shows that the whole surface is unnecessarily subdivided to the Minimum Sample Spacing. Although the display results are the same, this example generated a considerably larger number of mesh elements, most of which were unnecessary—wasting processing time and memory.
Reducing Meshing Artifacts
Because of how the system generates a radiosity mesh, there are a number of visual artifacts that can appear in a radiosity solution. This section describes ways of minimizing their effect.

Lightscape has tools to reduce some artifacts. You can avoid others by taking additional steps during the modeling process. Some artifacts may be unavoidable or may simply not be significant enough to warrant the additional effort or memory required to eliminate them.

It is possible to encounter the following types of meshing artifacts:

• Jagged shadow boundaries
• Shadow leaks
• Light leaks
• Floating objects
• Mach bands
• Streaky shadows.

For each pair of illustrations in this section, the image on the left shows the display result and the image on the right shows the generated mesh.

Jagged Shadow Boundaries
During adaptive subdivision, Lightscape divides existing mesh elements into four parts by inserting a new vertex at the midpoint of each element edge. Typically, this procedure results in a shadow or light beam that does not align with the mesh. This can lead to shadow boundaries that look jagged or stepped.

The following illustration shows the radiosity solution of a sharp spotlight on a wall. Notice that the edges of the spotlight are jagged. The image on the right shows the mesh of this solution, demonstrating that the smallest mesh elements are still rather large compared to the illumination details they are trying to capture.

The easiest way to alleviate this problem is to decrease the minimum mesh spacing, either for the entire environment or preferably just for the problem surfaces.

The following illustration shows the same scene computed with a minimum mesh spacing four times smaller than that in the previous example. Although it looks better, it requires about five times the number of mesh elements.

If you have a scene that has many sharp shadow boundaries, such as sunlight or spotlights, generating such a fine mesh can use a large amount of memory.

Correct with Ray Tracing
Another way you can correct jagged shadow boundaries is to ray trace the light sources that generate the sharp shadow by using the Ray Trace Direct Illumination option of the ray tracer. You enable the Ray Tracing option (in the properties of the luminaire)
for the light sources you want to ray trace. This process produces the best visual result. For more information, see Chapter 14, "Rendering."

The benefit of ray tracing these light sources is that the underlying mesh during the radiosity solution can be relatively coarse, as long as there is enough light to ensure some inter-reflections. That is, you have to see some light on the wall from the radiosity calculations. The illustration on the left shows the original radiosity solution from which the ray-traced image on the right was generated.

Ray tracing light sources, however, can add a significant amount of time to the rendering process, so you only want to ray trace those lights that appear in a final image. Fortunately, you can set the ray tracing option even after the radiosity solution is complete. In this way, you can first evaluate the solution from a particular view before deciding which shadows or light sources you need to refine in the final image. For more information, see Chapter 8, “Artificial Lighting.”

Prevent with Softened Edges
For spotlights, it is easier to get a good radiosity result with a sparse mesh if the edges are soft—a floodlight, for example. The following examples were generated from the same mesh parameters and have the same intensity values. However, the light in the top example has a beam angle of 30° and a field angle of 30° (a sharp spotlight).

The light in the bottom example has a beam angle of 30° and a field angle of 90°.

If you use a photometric web distribution, or if you want a sharp spotlight, you must resort to a finer mesh or to the ray tracing process described previously to correct jagged shadow boundaries.

Shadow Leaks
As the name implies, a shadow leak appears as a dark region that seems to start from under an object or wall and “leaks” out to the surrounding surface.

For example, consider the panel against the wall in the following image. The mesh generated for this radiosity solution (on the right) shows that one of the initial mesh vertices on the wall surface occurred behind the panel. Although there was some adaptive
subdivision, the minimum mesh spacing was again too large.

The system renders radiosity solutions by interpolating the color between mesh element vertices. The color interpolation between the mesh vertex behind the black panel and the bright mesh vertices outside the panel caused the shadow leak.

You can alleviate this artifact in several ways, as described in the following sections.

**Model Surface Intersections Explicitly**
You can eliminate shadow leaks by modeling the wall so the intersection between the wall and panel is explicit. This is worthwhile for explicitly defining the edges between two surfaces.

Consider the following example showing two ways to model two intersecting beams.

The sub-optimal technique, shown in the left image, can result in sample points occurring on the surfaces of the beams inside the region of their intersection, possibly leading to shadow leaks. By being explicit about the surfaces and their intersections, as shown on the right, you can avoid the shadow leak.

Being as explicit as possible about edges during the modeling process leads to a better solution in Lightscape. This does not mean you need to worry about every point of intersection. For example, you do not have to model a floor to cut around the legs of a table nor do you have to cut walls around light switches.

**Increase Mesh Elements**
One way you can alleviate the shadow leak behind the panel is to decrease the minimum mesh spacing. This triggers an adaptive subdivision so that the edge is properly defined. This approach is illustrated below. The problem with this approach is that the system generates a large number of elements to render a rather insignificant part of the model.

**Correct with Ray Tracing**
Another approach is to ray trace the light, as shown in the following example. With this approach you can keep the sparser mesh. However, this approach is only valid for single images. Ray tracing light sources also adds time to the ray tracing process.
Make Surface Non-Occluding
The easiest way to alleviate shadow leaks is to ignore the surface causing the shadow leak. If one surface is placed directly on another surface, such as a light switch panel on a wall, you can set the surface on top to be non-occluding. The light will simply pass through the surface and will not cast any shadows. In this kind of situation, the non-occluding approach is the easiest and most efficient. For more information, see “Occluding” on page 180.

Light Leaks
Light leaks are the opposite of the shadow leaks discussed previously. They appear as light extending into a darker region of a surface.

A typical example of a light leak is one where a single surface models the floor of two adjacent rooms. If one room is lit and the other is not, light incident on the floor of the first room can crawl under the separating wall and onto the floor of the second room.

You can prevent light leaks by modeling the floor in two separate pieces, or you can reduce the leaks by increasing the mesh subdivision of the floor during radiosity processing.

Floating Objects
In the following example, the initial sampling mesh does not fall under the leg of the table because the surface area is small in relation to the overall area of the floor. Consequently, the system cannot trigger adaptive subdivision and completely misses the shadow of the table leg on the floor. This produces the visual effect of the table floating over the floor.

In general, it is difficult to avoid this artifact because it is impractical to make the initial mesh small enough to guarantee obtaining a sample point inside every shadow region.
The best solution in this situation would be either to force a mesh element to occur under the table leg by being explicit during the modeling stage (as explained with the shadow leak artifact) or to ray trace the light in a post-processing step, as shown in the following example.

**Mach Bands**

The mach bands artifact usually appears as a bright line along the edge of two adjacent mesh elements. It usually occurs in areas where the mesh is too sparse and can be eliminated by increasing the density of the mesh.

**Streaky Shadows**

If a surface is made up of many oddly proportioned surfaces such as long skinny triangles, the mesh generated by the initiation process may also be made up of many oddly proportioned elements. This tends to increase the jagged shadow boundary and shadow leak problems (described earlier) by making the shadow edges appear streaky.

You can use ray tracing to produce better shadows. If you want a good radiosity solution for interactive manipulation, you can create the original surfaces from more regularly shaped components during the modeling stage.

**Testing for Artifacts**

Typically, you run two radiosity solutions to locate and deal with visual artifacts.

The first solution usually does not have to go beyond the number of iterations required to process the contribution from the direct light sources, since almost all artifacts are the result of the direct lights. As a starting point, you can use the wizard to set the meshing parameters.

*Note:* You can also do this during the Preparation stage in Lightscape using the Create Surface option on the Tools menu. For more information, see “Creating Surfaces” on page 100.

Optimal shapes are regular, such as squares or equilateral triangles. The following illustrations show two examples of surfaces defined from two different configurations of triangles and rectangles. The surfaces on the right would produce better radiosity results than the surfaces on the left.
After the radiosity solution has progressed past the processing of the direct light sources, you should interrupt the process and examine the solution for artifacts. If any are visible, you can decide on the best way to handle them and then take the appropriate action.

If you see a shadow leak, for example, one approach would be to set the surfaces casting the shadow to be non-occluding. Alternatively, you can select the surface with the artifact and increase the mesh subdivision for that surface by changing its Mesh Resolution parameter.

You may also decide to set the Ray Trace Direct Illumination processing parameter for the light source causing the artifact. This way you can simply ignore the artifact during the radiosity solution.

How you deal with artifacts also depends on what final output you want. If you are creating a real-time environment or an animation, you want to obtain the best possible result with the radiosity solution. If you are generating a limited number of still images, you can ray trace the direct illumination from some or all of the lights to eliminate the artifacts completely.

After you make the necessary adjustments, you can reset the solution and run it again. Resetting the solution does not alter any surface operations that may have been done earlier.

**Note:** Changes to the Solution file are not reflected in the Preparation file. You may want to update the Preparation model.

**Modeling Guidelines**

To ensure good results and fast processing, you should create your models using the following guidelines.

---

**Model Only Surfaces that Receive Light**

To simulate the lighting in a model, Lightscape computes the light reflected from each surface in the model. Extrinsic surfaces (such as those inside walls) increase processing time.

**Create Large Adjacent Surfaces**

Whenever possible, create large contiguous surfaces rather than many small discrete surfaces. Where more than one surface is used to represent a plane, each of the surfaces must be considered separately when reflecting energy into the environment. This increases processing time.

**Avoid Using Occluded Surfaces**

To model surfaces that are occluded by other surfaces, use two or more separate surfaces. For example, where a wall intersects a floor, build the floor using two surfaces.
Model Efficiently
Model surfaces in the most efficient way possible. For example, when creating a revolved surface, set the tessellation complexity of the object to a coarse value, and use smoothing within Lightscape to get the curved effect.

Complex geometry processes faster when modeled efficiently, as shown on the right

Model Surfaces as Regular Polygons
Many shadow artifacts are the product of meshing strangely shaped surfaces (such as adjacent, long, thin, triangular surfaces). Rectangular polygons and equilateral triangles produce the best effects.

Surfaces with openings are best modeled as shown on the right

Avoid Overlapping Coplanar Surfaces
Overlapping coplanar surfaces may display artifacts or noise when processed. In the Preparation file, coplanar surfaces appear to blink or sparkle when you orbit around the model. Delete one of the surfaces, and verify the orientation of the remaining surface. For more information, see “Working with Surfaces” on page 95.
Lighting analysis provides valuable design information if you use real-world lighting and materials in your scene. Use lighting analysis to evaluate the photometric performance of your scene.

**Summary**
In this chapter, you learn about:

- Displaying light distribution
- Analyzing lighting statistics
- Controlling analysis grids
- Using workplanes.

**About Lighting Analysis**
After you run the radiosity process, use lighting analysis to visualize the distribution of light over the surfaces of your model. You can query either luminance or illuminance and visualize the distribution of these quantities for any surface.

You view the distribution of light using pseudo-coloring techniques or by superimposing a grid of illumination values over a selected surface.

**Displaying Light Distribution**
Pseudo-coloring techniques are used to illustrate the distribution of light directly onto the surfaces of a 3D scene. You modify how this information appears using the Display panel of the Lighting Analysis dialog.

Model after radiosity processing and ray tracing
### Pseudo-Color Visualization
You use a pseudo-color representation to visualize the luminance or illuminance of your model.

#### Lighting Quantities
Use the Quantity list to select an energy visualization quantity.

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luminance</td>
<td>Visualize the distribution of light reflected off of the surfaces.</td>
</tr>
<tr>
<td>Illuminance</td>
<td>Visualize the distribution of light incident on the surfaces.</td>
</tr>
</tbody>
</table>

#### Display Modes
Use the Display list to enable energy visualization modes.

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>Turn off pseudo-color (or grayscale) visualization.</td>
</tr>
<tr>
<td>Color</td>
<td>Display the lighting distribution using colors ranging from blue to green, yellow, and red. Low values are closer to blue and high values are closer to red.</td>
</tr>
<tr>
<td>Gray Scale</td>
<td>Display the lighting distribution using gray levels from black to white. The higher the value of the target quantity, the brighter the color displayed.</td>
</tr>
</tbody>
</table>

#### Scale Options
Use the Scale list to select options related to visualization graphing scale.

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>Map the target quantity to display colors using a linear scale. This is the default setting.</td>
</tr>
<tr>
<td>Logarithmic</td>
<td>Map the target quantity to display colors using a logarithmic scale. This is useful when the illumination of the surfaces of interest is low compared to the maximum illumination in the scene.</td>
</tr>
</tbody>
</table>
Cutoff Values
Use the cutoff values to set graphing thresholds. Use the following thresholds to bracket a region of interest for bringing out more differentiation in a surface.

<table>
<thead>
<tr>
<th>Use:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>Set the threshold to a value below which the system maps values of the target quantity to the left-most display color or grayscale level of the color chart. By default, Minimum is 0.</td>
</tr>
<tr>
<td>Maximum</td>
<td>Set the threshold to a value above which the system maps values of the target quantity to the right-most display color or grayscale level of the color chart. By default, Maximum is the maximum value of the target quantity in the current radiosity solution.</td>
</tr>
</tbody>
</table>

**To set illuminance or luminance values:**

1. Choose Light | Analysis.  
The Lighting Analysis dialog appears.
2. Click the Display tab.  
3. From the Quantity list, select Luminance or Illuminance.  
4. From the Display list, select Color or Grayscale.  
5. From the Scale list, select Linear or Logarithmic.

**Note:** When most values are contained in a small subset of the target quantity range, the display shows most of the environment in a single color. Use minimum and maximum thresholds to narrow the region of interest and show more differentiation.

6. Click Apply.  
The model is displayed in pseudo-color. In this mode, you can adjust the view or zoom to check lighting values in different areas of your scene. You can also print pseudo-color displays with their accompanying scale.

7. If necessary, adjust the range of light energy values by entering minimum and maximum range values in the appropriate boxes. This adjusts the amount of lighting differentiation. For instance, there are probably very bright areas in your scene near the lights that are skewing the range of displayed lighting values. Try clamping off some of these higher light energy values.

**To turn off pseudo-color display:**

1. Choose Light | Analysis.  
The Lighting Analysis dialog appears.
2. Click the Display tab.  
3. From the Display list, select Normal.
4. Click Apply.  
Pseudo-color is turned off.

**Note:** You can also disable pseudo-color display by clicking Cancel in the Lighting Analysis dialog.
Analyzing Lighting Statistics
You can obtain statistical data such as averages, minimum and maximum values, and criteria ratings to evaluate luminance or illuminance for a specific surface or a point on a surface.

Displaying Light Energy Statistics
Display light energy statistics based on either luminance or illuminance values.

To show light energy values for a surface:
1. Choose Light | Analysis.
The Lighting Analysis dialog appears.
2. Click the Display tab.
3. Select an item from the Quantity list.
4. Click the Statistics tab.
5. Click a point on a surface in the model.
The selected point appears on the surface and the surface is highlighted.

Information related to that point and the surface is displayed on the Statistics panel.

Analyzing Light Energy Statistics
Each time you select a point on a surface of your model, statistical information about the point and the surface is displayed on the Statistics panel. The following information is available:

- **Point**
- **Average**
- **Max and Min**
- **Avg Min, Max and Min, and Max Avg.**

**Point**
Displays the luminance or illuminance value at a selected point on a surface. The X, Y, and Z coordinates of the point also appear in parenthesis.

**Average**
Displays the average value of the target quantity over the selected surface.

The average value is a simple way of characterizing the performance of a lighting system when the shape of the distribution of light over the surface is fairly simple.
Maximum and Minimum
Displays the maximum and minimum values of the target quantity over the selected surface.

Use these values in conjunction with the average value to describe the uniformity of the distribution of light over the target surface.

Avg/Min, Max/Min, and Max/Avg
Displays different ratios of the average, minimum, and maximum values. These three ratios are used in conjunction with the average value to roughly measure the uniformity of the distribution of light over a selected surface.

Using Illuminance Rating
The illuminance rating is the fraction of the area of a surface that satisfies (or exceeds) a specified criterion. You can use this option to obtain more information about the distribution of light over a selected surface.

To select illuminance rating criterion:
1. Choose Light | Analysis.
   The Lighting Analysis dialog appears.
2. Click the Display tab.
3. Select an item from the Quantity list.
4. Click the Statistics tab.
5. Click a point on a surface in your model.
   Yellow crosshairs mark the selected point, and the selected surface is highlighted in green.
6. Enable the Percentage option in the Illuminance Rating section, and then type a value between 0 and 100 in the Percentage box.

Controlling Analysis Grids
You can display a grid of uniformly spaced sample points and their corresponding illuminance or luminance values for a selected surface.

To display a lighting grid for a surface:
1. Choose Light | Analysis.
   The Lighting Analysis dialog appears.
2. Click the Display tab.

7. Enable the Threshold option.
   The threshold energy level appears in the Threshold box.

For instance, in the previous example, 46.4% of the light energy exceeds 300 lx.

Note: Alternatively, you can enter a threshold value and then enable the Percentage option to see the percentage of surface area where energy exceeds the specified threshold.
3. Select an item in the Quantity list.

4. Click a point on a surface in your model. The selected point is marked by a yellow crosshair and the surface is highlighted in green.

5. Click the Grid tab, then enable the Grid option.

6. Click Apply to display a grid of energy values on the selected surface.

7. Type the location of the grid origin in the Origin X, Y, and Z boxes. By default, the grid origin is 0.

8. Type the distance between grid nodes in the Spacing X, Y, and Z boxes.

9. Enter the number of significant figures in the Grid Labels Precision box.

For example, a luminance value of 1500.0109 sets the analysis grid to 1500 if you set the precision to 4. The grid displays 1500.01 if you set the precision to 6.

10. Click Apply to update the grid position, spacing, and precision.

Using Workplanes

Use workplanes to compute light energy values on an arbitrary plane located anywhere in your model. Workplanes are surfaces that typically do not appear in the final rendering of your scene. For example, you could place a workplane parallel to the ground and at the height of a typical table to verify that the illuminance levels produced by a proposed lighting system on that plane are within the recommended guidelines for comfortable reading and writing.

Because workplanes act as light sensors and do not reflect incident light, Lightscape displays no luminance values for these surfaces during lighting analysis.

Adding Workplanes to a Layer

Typically, you place workplanes on layers that are reserved for workplanes only. You do this to hide them from view during normal display or rendering.

To hide a workplane, turn off the layer upon which the workplane has been placed.

Note: Remember to enable workplane layers during radiosity processing so that Lightscape can record the illumination on these surfaces.
For more information on enabling, disabling, and adding surfaces to layers, see “Working with Layers” on page 82. For information on creating surfaces, see “Creating Surfaces” on page 100.

Defining Surfaces as Workplanes

The properties of a workplane that are not part of the scene should be set so that they do not affect the lighting in your model.

The workplane is typically an additional surface positioned and oriented anywhere in 3D space where you are interested in measuring the photometric performance.

To define a surface as a workplane:

1. Choose Edit | Selection | Surface, then select the surface.

2. Right-click your model, then choose Process Control.

   The Surface Processing dialog appears.

3. Enable Receiving.

4. Disable the Reflecting and Occluding options.

   Note: This ensures that the surface does not affect the propagation of light through the environment.

5. Click OK.

   The properties are applied to the selected surface.

Note: A workplane must receive light so that it can register the incoming illuminance and store it in a radiosity mesh, like any other surface in the scene.
By converting your radiosity meshes to texture maps, the Mesh to Texture tool reduces the memory requirements of your model. This feature is useful for creating interactive 3D applications requiring the realism of Lightscape’s rendering.

Summary
In this chapter, you learn about:
• Using Mesh to Texture
• Mesh to Texture examples.

About Mesh to Texture
The Mesh to Texture tool reduces the geometry of a model by converting radiosity meshes into textures. Some display systems, such as game engines, may have trouble interactively displaying models containing a large number of polygons. Yet, these same systems are capable of interactively displaying a smaller model created using the Mesh to Texture conversion tool.

You can use Mesh to Texture to select surfaces with a complex mesh and create a texture that represents the lighting on that surface. Then you can eliminate the mesh and apply the texture to the original surface. This process significantly reduces the number of polygons in a scene, reducing the amount of memory required for the model. In addition, the new texture maps can be of a higher quality than the original mesh because additional rendering features, such as ray traced shadows from the sun, can be performed during the conversion.

Lightscape provides several different methods for creating textures, automating the process without sacrificing flexibility.

Converting the radiosity mesh to texture maps can provide several benefits:
• Reduced complexity—By transforming polygon meshes into textures, you can reduce the polygon count in your model. This capability is important for improving display speed both in Lightscape and in real-time 3D applications, including interactive games, VRML, and virtual sets.
Mesh to Texture

- **Integration**—If the source model is heavily textured, you can add or incorporate radiosity lighting into the existing texture maps. When the source model is re-opened, the texture maps will contain additional lighting information from the radiosity solution.

- **Multi-texturing**—You can also create illumination maps that are separate from textures. These maps are useful for applications that support blended multiple textures for a surface.

Lightscape also provides a batch processing utility, *lsmt2t*, that you can use to perform the Mesh to Texture conversion. For more information, see Appendix B, “Batch Processing Utilities.”

### Using Mesh to Texture

Use the Mesh to Texture wizard to choose appropriate settings and launch the Mesh to Texture process. Mesh to Texture settings are preserved from one session to the next as long as you do not exit Lightscape. Once you exit Lightscape, the wizard settings return to the default settings.

**Note:** You can click the Back button in the Mesh to Texture wizard to move to previous pages, and adjust the settings, if necessary.

**Note:** Before performing a Mesh to Texture conversion, you should create a backup of the original model. Once the radiosity mesh is converted into a texture map, you cannot update or change the lighting and material properties of the model.

To convert radiosity meshes to textures:

1. Choose Tools | Mesh To Texture.

   The Mesh to Texture wizard appears.

2. Select a conversion method, then click Next.

3. If required, select the projected geometry from the model, then click Next.

4. Select the target geometry from the model, then click Next.

5. If you selected the “Project all selected geometry into one texture” conversion method, select a projection method, then click Next.

6. If you selected the “Convert each surface to a texture per surface” or “Relight existing textures” conversion method, decide whether to use existing texture filenames, then click Next.

7. Set the texture output options, then click Next.

**Note:** You can also click Finish to accept the default settings for the remaining pages of the wizard (the Rendering Options and Replace/Delete pages) and launch the Mesh to Texture process.

8. Set the rendering options, then click Next.

**Note:** You can also click Finish to accept the default settings for the remaining page of the wizard (the Replace/Delete page) and launch the Mesh to Texture process.

9. Set the Replace/Delete options, then click Finish to launch the Mesh to Texture process.

### Select Method for Conversion

There are three methods for converting selected geometry to textures:

- **Texture per Surface**
- **Relight Textures**
Single Texture.

- Texture per Surface
  Select “Convert each surface to a texture per surface” to generate a new texture for each selected surface. For example, if you select the eight surfaces of a cylinder, eight texture maps (one per surface) are created. Lightscape automatically determines the projection for each surface and its new corresponding texture. This is the easiest and most automatic method to create textures, but because it creates a texture for each surface, you run the risk of creating too many textures.

  **Note:** This method produces an optimal projection that uses as much of the texture area as possible.

- Relight Textures
  Select “Relight existing textures” to use existing textures and projections and generate new textures with the same projections. If you select an eight-sided cylinder with a single texture already wrapped around it, this method will create a new version of that texture that has the lighting added to it. This method will not work when the existing textures are tiled. You can use this option when a single texture covers several surfaces.

  **Note:** If the same texture image is applied to more than one surface, Lightscape creates a series of files using the texture map’s original filename for each successive file, combined with an incremental three-digit number.

- Single Texture
  Select “Project all selected geometry into one texture” to create a single texture from all the selected geometry. If you select the eight surfaces of a cylinder, this creates a single texture map that has the lighting added to it. With this method, you must select a projection method—Orthographic, Cylindrical, Spherical, or Object UV’s—and projection coordinates.

  You can also use this method to project 3D surfaces onto other surfaces as decals. Examples of geometry you may select in this step are pictures hanging on a wall, wall moldings, windows, and any geometry near the wall that does not need to be stored three-dimensionally in the final model.

  This method is the least automatic, but it offers the most control. You can significantly optimize your model because you are able to group many surfaces together to create a single texture map.

- Select Projected Geometry
  Use this selection set, the first of two, to select the surfaces to be projected (as decals) onto the surfaces in the second selection set. This selection set is only useful when you use the Single Texture method of conversion.
Typically, you delete these surfaces from the model after the Mesh to Texture conversion process to reduce the polygon count.

**Select Target Geometry**
This selection set, the second of two, contains the target geometry (the surfaces on which textures will be placed). The lighting information stored in the radiosity mesh of these surfaces and on any surfaces in the first selection set (projected geometry) appear in the resulting textures.

If you did not select surfaces in the previous step, you must select at least one surface in this step to continue.

**Select Projection Method**
If you selected the Single Texture conversion method, this page of the wizard appears. You use this page to choose the projection method, coordinates, and related options for the generated texture.

Use the Projection list to specify the type of projection you want to use. The following projection types are available: Orthographic, Cylindrical, Spherical, and Object UV’s.

These projection methods are similar to those used to align texture maps. For more information, see Chapter 7, “Using Materials.”

**Orthographic Projection**
In Orthographic mode, you must pick lower-left, lower-right, and upper-left points, or enter values in the corresponding boxes. These three points determine an orientation and a size for the mapping.

**Cylindrical Projection**
In Cylindrical mode, you must pick lower-center and upper-center points and a seam direction, or enter values in the corresponding boxes. These three points determine an orientation and a size for the cylindrical mapping.
Spherical Projection
In Spherical mode, you must pick a center point, top pole, and seam direction, or enter values in the corresponding boxes. These three points determine an orientation and position for the spherical projection.

Object UV’s Projection
No points need to be picked for Object UV’s mode. You do, however, need a surface selected in target Geometry page that has UV coordinates. This will only be relevant for models that were imported from a software that supports UV mapping mode.

Snap to Nearest Vertex
When this option is enabled, selecting a point in the model will select the closest vertex to that point on the same surface.

Project Inward
This option affects the direction from which the texture is projected in the cylindrical and spherical modes. When this option is enabled, the texture is projected from the outside to the center. When the option is disabled, the texture is projected outward from the center.

When mapping a texture to an inside surface (such as when the viewer is standing in the center of a room), disable this option. When looking down at a spherical object (like a ball), enable this option.

Use Existing Texture Filenames
The settings on this page are of particular importance if you selected the “Relight existing textures” conversion option, or if some of the surfaces in the target selection set already have texture maps applied to them. Otherwise, ensure that the “Use existing texture filenames” option is deselected and proceed to the next step in the wizard.

To avoid overwriting existing textures, you should save modified texture maps under different filenames. Optionally, you can save textures using original filenames in a different directory.

Use Existing Texture Filenames
Select this option to use the existing texture filenames.

Overwrite any Existing Texture Files
Select this option to save textures over the original image files used to create the materials in Lightscape. Because this option will overwrite your existing texture files, it is recommended that you save copies of the original images in another location before performing the operation.

New Directory Name
Enable this option to save the generated files under the same name, or names, as the original files, but in a different directory. Enter the new directory name in the box, or use the Browse button to select a directory.
If the same texture image is applied to more than one surface, Lightscape creates a series of files using the texture map’s original filename for each successive file, combined with an incremental three-digit number.

**Texture Output Information**

Use this page of the wizard to specify how to save new texture files (their size, image format, and name) that the Mesh to Texture process generates.

**New Textures Base Name**

Enter the base name for the files generated in the New Textures Base Name box. Lightscape appends three-digit numbers to this name, starting with 000 and incrementing by 1 for each file.

To place the files in a specific directory, enter the path as part of the base name (for example, c:\textures\test.bmp). If you do not specify a path, Lightscape uses the directory where the current model is located.

You should include the appropriate file extension (.bmp for example) or the names will be created without an extension.

**Format Type**

Use the Format Type list to select the file format of the image. The default is the native Windows image format (.bmp).

The following file format options are available:

<table>
<thead>
<tr>
<th>File Extension</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>.bmp</td>
<td>Windows native file format.</td>
</tr>
<tr>
<td>.eps</td>
<td>Encapsulated PostScript.</td>
</tr>
<tr>
<td>.jpg</td>
<td>JPEG.</td>
</tr>
<tr>
<td>.png</td>
<td>Portable Net Graphics.</td>
</tr>
<tr>
<td>.rgb</td>
<td>RGB—24-bit and 48-bit, native Silicon Graphics file format.</td>
</tr>
<tr>
<td>.tga</td>
<td>Targa, TrueVision format.</td>
</tr>
<tr>
<td>.tif</td>
<td>TIFF—24-bit and 48-bit.</td>
</tr>
</tbody>
</table>

**Note:** With .rgb and .tif formats you can specify 24-bit or 48-bit image output.

**Sizing Options**

The sizing options control the output image size. If you are using the “Relight existing textures” conversion method, the files are automatically generated in the same size as the originals, and sizing options are not available.

**Manually Size**

Select the Manually Size option to specify horizontal and vertical dimensions, in pixels, to be used for all generated images.

**Use Surface Size**

The Use Surface Size option is available only with the Textures per Surface conversion method.

Select this option to generate images at a specified number of pixels per unit of measurement. For example, if a selected surface measures 5 x 9 inches,
and you specify 8 pixels per inch, the resulting texture image is 40 x 72 pixels.

If you select Use Surface Size, you can select the Power of 2 option to constrain each output image dimension to the smallest power of 2 greater than or equal to its calculated size. With Power of 2 selected in the preceding example, the output image measures 64 x 128 pixels.

**Rendering Options**

All texture maps are rendered with ray tracing. Use this page to set the ray tracing options.

- **Ray Trace Direct Illumination**
  Enable this option to recompute the direct energy contribution of the sun and of luminaires set to use ray tracing.

- **Shadows from Inactive Layers**
  Enable this option to consider the shadows from objects on layers that are turned off when creating an image. This option is used principally when it is necessary to turn off layers to enable a certain view (for example, the ceiling for a bird’s-eye view), but when the lighting effects of those missing surfaces are important.

- **OpenGL Compatible**
  Enable this option to make the final ray traced image more closely resemble the OpenGL rendered image displayed in the Graphic window. Because the ray traced images differ in image quality from OpenGL display, this option is important if you intend to combine mesh-to-texture surfaces with non mesh-to-texture surfaces in a real-time display application.

- **Generate Illumination Map**
  Enable this option to create a texture map consisting of only the light striking the surface, instead of the reflected light emitted from the surface (which is what you normally see).

- **Soft Shadows from Sun**
  Enable this option to soften the edges of the shadows from the sun, blurring the crisp shadow edge to give a more natural effect. This can add a considerable amount of time to the process.

- **Create Alpha Channel**
  Enable this option to create an alpha channel based on the cumulative transparency of all surfaces through which light rays pass. Also, the alpha channel is transparent wherever the background color appears.

- **Pad Texture Edge**
  The Pad Texture Edge option eliminates potential artifacts around the edges of textures by filling in all the pixels in the texture that do not lie on the target geometry with pixels of a similar color. Where there is projected geometry that does not land on the target geometry, the padding will overwrite these areas of the projected geometry.

- **Ray Bounces**
  Enable this option to set the number of ray bounces in an image. The default is 0 because, typically, you want to avoid view-dependent reflections in the
texture maps of interactive applications (reflections do not move with the viewer).

**Antialiasing Samples**

Use this list to set the level of antialiasing. Antialiasing is used to eliminate image artifacts such as jagged edges of polygons.

**Replace/Delete**

Once the textures have been created, you use them in the Lightscape model to replace the radiosity mesh of the Lightscape solution.

The options on this page tell Lightscape how to apply the new textures and what to do with the geometry in the two selection sets previously created.

**Replace Textures on Target Geometry**

Enable this option to apply the new textures to the surfaces you specified as target geometry. This option replaces the original materials with texture-mapped materials containing the radiosity solution.

**Reset Mesh on Target Geometry**

Enable this option to remove the mesh subdivision created during the radiosity solution, returning the selected surfaces to their original geometry.

**Delete the Projected Geometry from the Model**

Enable this option to further reduce the model's complexity by deleting any surfaces you specified as projected geometry. These surfaces, and all of their lighting and geometric data, will be removed from the model after the new textures are generated.

▲ Once deleted, these surfaces cannot be brought back into the model. Therefore, you should first save a copy of your model before starting the Mesh to Texture process.

**Mesh to Texture Examples**

The following examples consider how to use the wizard with a simple model—a single wall (made up of multiple surfaces) lit by several lights with picture frames hung upon it.

**Example 1: Create multiple texture maps for the wall surfaces**

Because the wall has several lights shining on it as well as shadows from the picture frames, it has been adaptively subdivided into a complex radiosity mesh. You can simplify the model by creating textures to represent the lighting on each surface of the wall and then removing the radiosity mesh from these surfaces.
To create multiple texture maps for the wall surfaces:
1. Choose Tools | Mesh To Texture.
2. Select the Create single texture per surface option on the Method for Conversion page.
3. Leave the first selection set blank.
4. Select the surfaces of the wall, including those at the top, in the second selection set.
5. Move to the Texture Output Information page, choose a name for the textures, and choose Use Surface Size to set the texture size.
6. Set the rendering options on the Rendering Options page.
7. On the Replace/Delete page, select the Replace textures on target geometry option and the Reset the mesh on the target geometry option and click Finish.
A texture is created for each original surface of the wall selected. The textures are used in the model, instead of the radiosity mesh, to represent the lighting on the wall.

Example 2: Relight the existing texture map in the picture frame
The picture in the frame hanging on the wall is an image that has been applied as a texture map. You may wish to add the lighting effects from the model to this existing texture image.

To relight an existing texture map:
1. Choose Tools | Mesh To Texture.
2. Select the Relight existing textures option on the Method for Conversion page.
3. Leave the first selection set blank.
4. Select the surface of the picture in the second selection set.
5. On the Replace/Delete page, select the Replace texture on target geometry option and the Reset the mesh on the target geometry option and click Finish.
The texture you created, instead of the radiosity mesh, is used to represent the lighting on the picture.

Example 3: Create a single texture map of the wall surfaces and pictures
The wall and paintings represent quite a bit of geometry and radiosity data. To simplify the model, you can create a texture to represent the pictures and the lighting on each surface of the wall. Then you can remove the radiosity mesh from these surfaces, and the pictures and their frames from the model.
To create a texture map of the wall and pictures:

1. Choose Tools | Mesh To Texture.

2. Select the Project all selected geometry into one texture option on the Method for Conversion page.

3. Select the surfaces of the pictures and picture frames as the first selection set (since you want to project this geometry as a decal on the texture).

4. Select the surfaces of the wall, including those at the top, in the second selection set.

5. Select Orthographic from the Projection list and align the texture to the wall on the Select Projection Method page.

6. Choose a name and set a size for the texture on the Texture Output Information page.

7. Set the rendering options on the Rendering Options page.

8. On the Replace/Delete page, choose the Replace texture on target geometry option and the Reset the mesh on the target geometry option.

9. On the Replace/Delete page, choose the Delete the projected geometry from the model option and click Finish.

A single texture is created to represent the pictures and the lighting on the wall. The radiosity mesh and picture geometry are deleted from the model.
Rendering is the process of taking the three-dimensional radiosity solution and converting it to an image.

**Summary**
In this chapter, you learn about:

- Rendering images with OpenGL
- Rendering images with ray tracing
- Rendering multiple views
- Ray tracing an area
- Batch rendering
- Rendering across a network.

**About Rendering in Lightscape**
In Lightscape, you can create images in two ways. The first is to use OpenGL to render a view of a radiosity solution. The quality of this image will be essentially the same as what you see in the Graphic window since OpenGL is used as the interactive display engine of Lightscape.

The second way to create an image in Lightscape is to use ray tracing. This technique produces a better quality image of a radiosity solution that includes specular highlights and reflections as well as procedural textures and bump maps.

In general, OpenGL images are considerably faster to generate because they can be hardware accelerated. However, they are limited to rendering the direct and diffuse lighting effects of the radiosity solution. A ray traced image takes longer to generate but produces the best possible quality.

Although ray tracing in Lightscape takes longer than OpenGL rendering, it does not take as long as traditional ray tracing because it uses the direct and indirect illumination values already calculated in the radiosity solution.
Creating Images
Lightscape produces images that can be output in a variety of standard file formats. The following file formats are currently supported:

<table>
<thead>
<tr>
<th>File Extension</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>.bmp</td>
<td>Windows native file format.</td>
</tr>
<tr>
<td>.tga</td>
<td>Targa, TrueVision format.</td>
</tr>
<tr>
<td>.tif</td>
<td>TIFF—24-bit and 48-bit.</td>
</tr>
<tr>
<td>.rgb</td>
<td>RGB—24-bit and 48-bit, native Silicon Graphics file format.</td>
</tr>
<tr>
<td>.jpg</td>
<td>JPEG.</td>
</tr>
<tr>
<td>.png</td>
<td>Portable Net Graphics.</td>
</tr>
<tr>
<td>.eps</td>
<td>Encapsulated PostScript.</td>
</tr>
</tbody>
</table>

Rendering with OpenGL
You can produce an image of your radiosity solution very quickly using OpenGL rendering. However, keep in mind that rendering occurs at—and can be limited by—the color depth of your display device. This color depth may be less than 24 bits per pixel, reducing the quality of your output.

Note: You can avoid hardware limitations by ray tracing with the lsray utility. This batch processing utility runs in software only and, therefore, does not depend on your display hardware. It can always output images with 24-bit color per pixel (or 48-bit color per pixel in the TIFF and RGB file formats). For more information on the batch processing utilities, see “Rendering Large Jobs” on page 220.

Image Resolution
You can choose from a variety of commonly used image resolutions provided by Lightscape, or you can specify a custom resolution. When you set the resolution, the Graphic window resizes itself accordingly.

Note: When you resize the window, the aspect ratio (proportion) may change and the view may be altered. Resize the Graphic window before setting your views so that you can see exactly what will be rendered.

To take advantage of accelerated OpenGL display capabilities, the image must fit within the bounds of the Graphic window. Images that have a higher resolution than the window’s dimensions are broken into tiles. Each tile is the maximum size that fits within the window while maintaining the original aspect ratio of the image.

For example, if you create an 1800 x 1200 image (larger than the maximum Graphic window size), Lightscape breaks up the image and renders it as four tiles of 900 x 600 pixels each. Once it has generated the image for every tile, Lightscape creates the final high-resolution image by combining these tiles.

Antialiasing
Use antialiasing to smooth out jagged edges. This improves image quality and provides better results when the model contains features smaller than a single pixel.

Although a single still image requires antialiasing to achieve high quality, the antialiasing level can be lower than that required for animation frames. It is much easier to see aliasing in animations, particularly if the model contains many thin (less than a pixel) features, such as cables or railings. You can obtain satisfactory single images with an antialiasing level set to 3 or 4; however, animation frames may require a level of 6 or 7.

To render a radiosity solution:
1. Choose File | Render.

The Rendering dialog appears.
To enter a path and filename, do one of the following:

• Enter a path and filename for the rendered image in the Output File Name box

• Click Browse and navigate to the location in the Open dialog, enter a filename, and click Open.

• Select the output format and pixel depth required.

3. Select an image resolution from the Resolution list.

4. To define a custom resolution, select User Defined from the Resolution list and enter the dimensions for the image in the Width and Height boxes.

5. To increase the number of antialiasing samples, select the appropriate level from the Antialiasing Samples list.

Note: Increasing the antialiasing level will increase your rendering time.

6. Click OK.

Rendering with Ray Tracing

With Lightscape, you can create high-quality ray traced images that render effects such as specular reflections and refraction through transparent materials.

In addition to the Image Resolution and Antialiasing options described in “Rendering with OpenGL” on page 214, the following options are available when you use ray tracing.

Ray Trace Direct Illumination

This option ray traces direct light contributions from lighting sources (the sun and luminaires marked for ray tracing). Use this option to correct shadow aliasing problems and provide additional enhanced lighting effects, such as highlights on nondiffuse surfaces. For more information, see Chapter 11, “Radiosity Processing,” and Appendix D, “Reflection Models.”

Remember that the time required to generate images can increase significantly with the number of light sources that are ray traced.
**Soft Shadows From Sun**
By default, Lightscape renders shadow boundaries caused by the sun as sharp edges. Enable this option to blur the edges to provide a more realistic and natural shadow boundary.

**Note:** This option can significantly increase the rendering time of an image.

**Shadows From Inactive Layers**
Use this option to cause objects on layers that are not on (not visible) to cast shadows. The objects will not appear in the image, but their shadows will appear.

**OpenGL Compatible**
Because OpenGL and the Lightscape ray tracer use different reflection models, images created from the same Solution model do not look the same rendered with OpenGL as when rendered with the ray tracer.

The OpenGL Compatible option forces the ray tracer to generate images that closely match the OpenGL display rendering. It also adds specular reflections, but does not render them to as high a quality as is possible when this option is not enabled. For more information, see Appendix D, “Reflection Models.”

**Ray Bounces**
To control how many levels of reflection or transmission are calculated during ray tracing, specify the number of ray bounces tracked in this box.

For example, if you want to see through two windows, set this option to at least 2. Keep in mind that if you actually model the panes of glass with two surfaces each, you must set the number to 4.

If regions of the image that contain transparent objects look incorrect, increase the number of ray bounces.

**Note:** If the number of bounces is set to 0, you will see no specular or transparency effects. The default value for this parameter is 10.
5. To increase the number of antialiasing samples, select the appropriate level from the Antialiasing Samples list.

**Note:** Increasing the antialiasing level can significantly increase your processing time. For more information, see “Antialiasing” on page 214.

   The following options become available:
   • Ray Trace Direct Illumination
   • Shadows from Inactive Layers
   • OpenGL Compatible.

7. To ray trace the direct lighting contribution from the sun and luminaires marked for ray tracing, enable Ray Trace Direct Illumination.
   If you enable this option, the Soft Shadows From Sun option becomes available.

**Note:** Lightscape ray traces only the luminaires that have their Ray Trace Direct Illumination property enabled.

8. To blur the edges of shadow boundaries caused by the sun, enable Soft Shadows From Sun.

9. To generate images that closely match the OpenGL display, enable OpenGL Compatible.

10. Enter the number of ray bounces in the Ray Bounces box.

### Rendering Multiple Views

Lightscape has three options for controlling the view and the number of images it creates: Current View, List of Views, and Animation File.

These options are available when rendering with either OpenGL or ray tracing.

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current View</td>
<td>Create a single image using the current view.</td>
</tr>
<tr>
<td>List of Views</td>
<td>Create an image for each view in the View list.</td>
</tr>
<tr>
<td>Animation File</td>
<td>Create an image for each frame in an animation file.</td>
</tr>
</tbody>
</table>

### Rendering a List of Views

You can create image files of multiple views by selecting the List of Views option. To create each image filename, Lightscape combines the output filename, specified in the Output File Name box, with the prefix of the view name and the extension of the specified image output type.

For example, if you select .bmp output, enter `set1` in the Output File Name box, and load three view files (`v1.vw`, `v2.vw`, and `v3.vw`). Lightscape names the resulting images `set1v1.bmp`, `set1v2.bmp`, and `set1v3.bmp`. The .vw file extension is dropped in the resulting filenames.

**Note:** If you need to maintain the DOS 8.3 naming conventions, make sure that the image name, combined with the longest view file prefix, does not exceed eight characters.

**To render a list of views:**

1. In the Rendering dialog, set the required rendering options. For more information, see “Rendering
with OpenGL” on page 214 and “Rendering with Ray Tracing” on page 215.

2. Select List of Views from the Source list.

3. Click Add to add a view file to the list.

4. Navigate to the view file location in the Open dialog and select the file.

5. Click Open.

The selected view file is added to the list of views.

6. To remove a view file from the list, select the file and click Remove.

7. To preview a view, select the file and click Preview.

**Rendering Animations**

An animation file represents a sequence of views that you create with the Lightscape Animation tool. Select the Animation File option to generate a single image for each animation frame.

To create the image filename, Lightscape combines the output filename, specified in the Output File Name box, with an increasing four-digit number that starts at 0000.

For example, if you enter `anim` as the filename and select the Targa format, Lightscape names the resulting images `anim0000.tga`, `anim0001.tga`, `anim0002.tga`, and so on.

**Note:** If you need to maintain the DOS 8.3 naming conventions, you must specify an output filename no more than four characters long.

You can also render a subset of animation frames by specifying the first and the last frames to render, as well as the step value between consecutive frames. For example, to render every second frame of an animation, enter a step value of 2.

**Rendering Interlaced Animations**

You can also choose to render an interlaced animation. When you create animations for video, they are interlaced. Interlacing is used so that only half the screen, every other scan line, is updated each sixtieth of a second (NTSC frame rate). Each of the two sets of alternate scan lines is called a field; two fields make up a frame.

To render animation frames:

1. Load the animation file by choosing Animation | Open.

2. In the Rendering dialog, set the required options. For more information, see “Rendering with OpenGL” on page 214 and “Rendering with Ray Tracing” on page 215.

3. Select Animation File from the Source list.
4. Enter the number of the first frame to render in the From box.

5. Enter the number of the last frame to render in the To box.

6. To render an interlaced animation, Enable Use Interlace.

The Even First Scanline option becomes available.

7. To cause the first field of the interlaced animation to contain the frame's even-numbered scan lines, enable Even First Scanline. If this option is disabled, the first field will contain the frame's odd-numbered scan lines.

**Note:** Antialiasing takes interlacing into account in order to generate higher-quality animations.

8. To adjust the steps between consecutive frames, enter a number in the Step box.

**Note:** You can adjust the number of steps between consecutive frames to test the animation path and rendering options.

---

**Ray Tracing an Area**

During the Solution stage, use the Ray Trace Area tool to preview a part of your scene. This tool ray traces only a selected section of the Graphic window.

You can use this tool to test the results of ray trace settings on a selected area before ray tracing your entire model, or to test the effects of material property changes in the current model. For more information, see Chapter 11, “Radiosity Processing.”

You must adjust the Ray Trace Area options (if required) before ray tracing an area.

**To set the Ray Trace Area options:**

1. Choose Display | Ray Trace Area Options.

The Ray Trace Area Options dialog appears.

2. To ray trace the direct lighting contribution from the sun and selected luminaires, enable Ray Trace Direct Illumination.

If you enable this option, the Soft Shadows from Sun option becomes available.

**Note:** Lightscape ray traces only the luminaires that have their Ray Trace Direct Illumination property enabled.

3. To blur the edges of shadow boundaries caused by the sun, enable Soft Shadows From Sun.

4. To generate images that closely match the OpenGL display, enable OpenGL Compatible.

5. To increase the number of antialiasing samples, select the appropriate antialiasing level from the Antialiasing Samples list.

**Note:** Increasing the antialiasing level can significantly increase your processing time.

6. Enter the number of ray bounces in the Ray Bounces box.

For more information on these options, see “Rendering with Ray Tracing” on page 215.
To ray trace an area:
1. Click the Ray Trace Area tool or choose Display | Ray Trace Area.
2. Click and drag to select the portion of the Graphic window you want to ray trace.

The results of the ray trace operation are displayed on the screen but cannot be saved to a file.

Rendering Large Jobs
Lightscape also provides two batch rendering utilities. \texttt{lrender} renders the radiosity solution using OpenGL and \texttt{lslray} renders images using the ray tracer. You typically use batch shell scripts and batch utilities for large rendering jobs, but it is possible to run initial tests at a lower resolution in Lightscape before beginning a batch rendering process. For more information, see Appendix B, “Batch Processing Utilities.”

All Lightscape renderers can create resulting images in any resolution. They can also be antialiased to produce higher-quality output. For information about creating views, see “Viewing the Model” on page 29. For information about animations, see Chapter 15, “Animation.”

Rendering Across a Network
\texttt{LSnet} is a batch processing utility you can use to split the processing of images across multiple CPUs or across multiple computers on a network.

\texttt{LSnet} distributes the functionality of the Lightscape command line utilities (batch rendering and radiosity processing), thereby decreasing the time it takes to accomplish image rendering proportionally to the number of CPUs available.

You can perform radiosity processing of different Lightscape files simultaneously, or you can perform simultaneous ray tracing and OpenGL rendering of multiple views or animation frames. You can also increase the ray tracing speed of single views by using each node on your network to render a portion of the view.

\textbf{Note:} The functionality of the Lightscape command line utilities \texttt{lsrad} (for radiosity processing), \texttt{lslray} (for ray traced image rendering), and \texttt{lslrender} (for OpenGL image rendering) is fully supported in \texttt{LSNet}.

For more information about \texttt{LSnet}, see Appendix C, “\texttt{LSnet}.”
With animation controls, you can move a camera along a specified path as if you were walking or flying through your model.

Summary
In this chapter, you learn about:

• Defining camera paths
• Setting camera orientation
• Varying camera speed
• Saving animation files
• Playing back animations
• Using animation files.

About Animation
You define a camera path by creating a series of keyframes and a path connecting those keyframes. You can also control the speed at which the camera moves along its path, and where the camera looks as it moves. Once you create the camera path, you can display animations on the screen in the Graphic window or you can render and save the individual frames of the animation.

Depending on the complexity of the model and the display hardware used, you may be able to run a real-time animation. In most situations, it will be more appropriate to save individual frames and display them using a movie-playing utility.

You generate a walk-through animation in Lightscape by:

• Defining a 3D camera path by setting a sequence of keyframes and, optionally, defining a camera look-at path.
• Defining the speed of the camera as it travels along this path.
• Previewing the animation.
• Adjusting the path and speed, if necessary.
• Rendering the individual frames and storing them on disk. For more information, see Chapter 14, “Rendering.”

• Transferring the stored frames to video tape or creating a movie file from the frames.

**Defining the Camera Path**

The first step in creating an animation is to define the path along which the camera moves.

When creating or editing camera paths, it is usually easier and quicker to use Wireframe display mode rather than Solid display mode. Also, because the Preparation file is more compact than a Solution file, it is faster to create the path using the Preparation model. You can save the camera path to a file and reload it with the Solution model when you are ready to render the final animation frames.

This section describes animation views and various steps you can use for defining the camera path:

• Creating and editing a camera path

• Selecting, moving, and deleting keyframes

• Changing the slope of a camera path.

**Animation Views**

During camera path editing, the Graphic window is split into four windows: three orthographic views (top, side, and front) and a perspective view.

The perspective view initially shows the current view of the model and the camera path. This view can be:

• The Director point of view (as if the director were watching the camera movement from behind the scenes).

• The camera view at a specific keyframe.

The default setting is Director view.

Four views and their corresponding camera paths

The room as seen from the director's point of view

The room as seen from the point of view of the final keyframe
When you place the cursor in the perspective window and Director view is active, all of the view control options (such as Orbit and Rotate) are available. In the orthographic windows, only the Scroll and Zoom controls are available.

Creating a Camera Path

You create a camera path by clicking on the specific positions to which the camera should move. These position points are called *keyframes*. The keyframes are initially connected by lines that represent the camera path. With each click, a keyframe is added and the path is lengthened.

After you set the initial keyframe, you can edit the path to move keyframes (in height or position) and change the straight lines to a curved path.

**Note:** You can define and edit the path only in the orthographic views, not in the Director view.

**To create the camera path:**

1. Choose Animation | Edit.

The Animation dialog appears and the screen is split into four different views.

2. Click the Path tab.

3. Select an option from the Mode list.

4. From any orthographic view, click in your model to add a keyframe at that point. This becomes the selected keyframe and appears as a large red dot.

As you add keyframes to define the path, they are displayed in all four views.
5. Click elsewhere in the model to add another keyframe. A camera path automatically joins the two keyframes.

Only the selected keyframe appears in red. Unselected keyframes appear as white dots.

6. To connect the first and last keyframes, enable Form Loop in the Animation dialog.

Disable Form Loop to return the path to its original form.

Editing a Camera Path
After creating a camera path, you may want to edit and refine it. When editing, you can change the selected keyframes and the camera path in the following ways:

• Change the curve of the camera path
• Move or delete keyframes
• Join or break keyframe handles to create discontinuous paths
• Create a closed loop.

Selecting Keyframes
You can select and edit any number of keyframes at one time.

The color of a keyframe indicates its state of selection.

To select a single keyframe:
1. Choose Animation | Edit to open the Animation dialog.
2. Click the Path tab.
3. From the Mode list, select Edit.
4. Make sure you are in Select mode by clicking the Select button , then click the keyframe in any of the perspective views.

The keyframe is selected.

Note: The green arrow indicates the direction in which the camera is looking for the selected keyframe.

To select keyframes using the select buttons:
1. Select a keyframe.
2. Choose Animation | Edit to open the Animation dialog.
3. Click the Path tab.
Defining the Camera Path

4. Click the appropriate keyframe selection button.

<table>
<thead>
<tr>
<th>Click</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Previous</td>
<td>Select the keyframe before the currently selected keyframe.</td>
</tr>
<tr>
<td>Next</td>
<td>Select the keyframe after the currently selected keyframe.</td>
</tr>
<tr>
<td>All</td>
<td>Select all keyframes in the path.</td>
</tr>
</tbody>
</table>

The following example shows all keyframes selected in the camera path.

To select a group of keyframes:
1. Choose Animation | Edit to open the Animation dialog.
2. Click the Path tab.
3. Select Edit from the Mode list.
4. Make sure you are in Select mode by clicking the Select button.
5. Drag a rectangle around all keyframes you want to select.

To add more keyframes to the current set of selected keyframes:
1. Make sure you are in Select mode by clicking the Select button.
2. Hold the Shift key or the Ctrl key, then click or drag to add keyframes to the currently selected set of keyframes.

To add or remove keyframes from the current set of selected keyframes:
1. Make sure you are in Select mode by clicking the Select button.
2. Hold the Ctrl key, then click a keyframe to toggle its state.
   If the keyframe is selected, clicking deselects it. If it is unselected, clicking adds it to the selection.

Changing the Slope of the Camera Path
You can change the slope of the camera path by adjusting the handles of a keyframe. You can perform this operation on only one keyframe at a time.

To change the slope of the camera path:
1. Choose Animation | Edit.
   The Animation dialog appears.
2. Click the Path tab.
3. Select Edit from the Mode list.

4. Make sure you are in Select mode by clicking the Select button.

5. Select a keyframe by clicking on it.

6. Release and click again on the keyframe to grab a handle. Drag the handle out from the center of the keyframe. As you drag the handle, you see the camera path change shape.

Note: If you do not release and click the mouse after selecting the keyframe, you will only drag the keyframe and move it around.

7. Continue adjusting the camera slope at other keyframes until you are satisfied with the result.

Handle Direction
The handle direction defines the tangent of the curve at a keyframe.

Handle Length
The length of the handle's arms defines the shape of the camera path. Lengthening and shortening the arms changes the path's curvature. Moving a handle away from its keyframe makes the curve stretch toward the handle.

Creating a Discontinuous Camera Path
You can create a discontinuous camera path by breaking a keyframe's handle.

When a keyframe's handle is broken, it appears as a cross instead of a dot.

Once the handle is broken, you can adjust the arm on each side independently. Do this to introduce a sudden change of direction in the camera path.

You cannot introduce a discontinuity of position (the camera cannot “jump” to another location).

By default, all new keyframes have joined handles.

To break a handle:
1. Select a keyframe in any view.
2. On the Path panel of the Animation dialog, disable Join Handles.
3. Drag the handles independently to introduce direction discontinuities in the camera path.

Note: If the selected keyframe handles are already broken, enable Join Handles to rejoin the handles.
Moving Keyframes
You can move selected keyframes in any orthographic view. If more than one keyframe is selected, dragging any one of them drags the entire group.

The first time you edit a keyframe (by either moving it or adjusting its slope handles), the slope handles and the keyframe are in the same position. If you click and drag an unselected keyframe, the keyframe moves. If you select a keyframe first, then click and drag, you adjust the camera slope handles.

To move a keyframe:
1. Click the Path tab in the Animation dialog.
2. Make sure you are in Select mode by clicking the Select button.
3. Make sure you click and drag the actual keyframe as you move it and not the handles. This is especially important when the keyframe and the handles are very close together.

You can also explicitly position the selected keyframes by entering X, Y, and Z coordinates for each in the appropriate Keyframe Position boxes.

Deleting Keyframes
Select the keyframe(s) you want to delete, then click Delete Selected on the Path panel of the Animation dialog.

The selected keyframes are deleted and the path is adjusted accordingly.

Setting Camera Orientation
In addition to setting the camera path, you can also set the direction in which the camera looks as it travels along this path. For instance, you can create a camera with a path that proceeds straight across a room and a camera view that sweeps left and right as if a person were looking around a room while walking from point A to point B. By default, all keyframes are set to look in the direction of the path.

Note: To visualize the camera target, set the perspective view to Camera View while setting the camera orientation.

It is possible to assign different Look At modes to different keyframes on a path. This creates a Look At path (displayed in green) that indicates the change in the target as the camera moves.
To specify a camera’s orientation:
1. In the Animation dialog, select Edit from the Mode list, then select a keyframe in any of the four views.
2. On the Path panel, select an item from the Look list.
   The green arrow denoting the camera’s orientation changes direction to point in the new orientation.
   The camera can look in any of the following directions:
   • Along Path
   • In Direction
   • At Path
   • At Point.

Along Path
The camera looks in the direction of motion. A green arrow shows the view direction.
Along Path is the default view setting.

In Direction
The camera looks in a specific direction and tilt angle for all the selected keyframes. A green arrow shows the view direction.

To set the direction for a specific keyframe:
1. Select the keyframe(s).
2. On the Path panel of the Animation dialog, select In Direction from the Look list.
3. Select Keyframe from the View option.
4. Using the Rotate or Tilt button, adjust the view as required.
   As you rotate the perspective view, the green arrow moves to reflect the new direction.
Setting Camera Orientation

At Path

The camera looks at a point on the camera path where it will be in a specified amount of time. Looking ahead a short distance along a path usually produces a more natural walk-through than does using Along Path. This is because in the real world, people usually look somewhat ahead of where they are actually walking.

For example, if you enter a value of 1 in the DT box, the camera looks one distance unit ahead of its current position.

Note: Use the Units properties to specify the time and distance units for the model. For more information, see "Setting Document Properties" on page 45.

To specify a distance or time offset:

1. Select the keyframe(s).
2. On the Path panel of the Animation dialog, select At Path from the Look list.
   The DT box appears.
3. Enter an offset in the DT box.

   ![DT box]

   DT box

Note: If you select a negative offset, the camera looks backward along the path.

At Point

The camera looks at a specified point for the selected keyframes.

When you select the At Point option, Lightscape places one focus point per selected keyframe at your model's origin (0, 0, 0) and draws a bright green line between all selected keyframes and the point. You can move this focus point.

You edit the focus point as you would edit a keyframe. In fact, the focus point acts as a keyframe for the camera's Look At path.

As with the camera path, Lightscape, by default, uses straight-line segments between the Look At path's keyframes. You can edit the path in the same way as a camera path, moving keyframes and changing slope.
Animation

The Look At path represents the direction in which the camera is oriented as it moves. Handles interactively. The Look At path represents the direction in which the camera is oriented as it moves.

The focus point moves to the point you clicked on the surface.

You can also enter specific coordinates for the focus point in the X, Y, and Z boxes.

4. If necessary, modify the Look At path. For information about editing the path, see “Editing a Camera Path” on page 224.

**Smoothing Out Camera Motion**

Lightscape tries to smoothly interpolate the camera orientation based on the camera orientation you provide at each keyframe. If the camera orientation is very different between sequential keyframes, the view may not change smoothly.

**To improve the smoothness of camera motion:**

Try one of the following:

- Space the existing keyframes farther apart.
- Add additional keyframes between existing ones.

**Changing the Camera’s Field of View**

The direction the camera is facing at any particular keyframe is established by the Look At position. You can also modify the field of view or zoom factor for a keyframe by:

- Adjusting the view parameters in the View Setup dialog
- Zooming in or out using the zoom controls.

The field of view for all new keyframes is set, by default, to the field of view specified by View Setup.

**To change the camera’s field of view using the zoom controls:**

1. Click the Path tab in the Animation dialog.
2. Set the View option to Keyframe.
3. Click the Zoom button.

---

**To set camera orientation using focus points:**

1. Select the keyframe(s).
2. On the Path panel of the Animation dialog, select At Point from the Look list.

A green focus point is placed at the origin for each selected keyframe.

3. To move the focus point, enable Pick, then click on a surface in any orthographic view.
4. Zoom in or out as necessary.

To more accurately set the field of view or to adjust the position of the near and far clipping planes, use the View Setup tool while a keyframe is selected. For more information, see "Using View Setup" on page 32.

The change in view orientation between keyframes is automatically interpolated to produce smooth zooming during the animation sequence.

**Varying the Camera Speed**

After you set the path and aim of the camera, the motion of the camera is set, by default, to a speed of 1 meter per second.

You can change the speed at which your camera moves through the camera path by adjusting the shape of the speed curve in the Motion Editor.

The Motion Editor is made up of three views:
- The graph at the bottom of the Graphic window displays the camera motion speed or focus point motion speed.
- The Camera view at the upper left of the Graphic window shows the camera's view at a particular time during the animation.
- The Director view at the upper right of the Graphic window shows the director's view of the model.

**Speed Graph**

Use the speed graph to control the speed at which the camera moves along its path. You can zoom and scroll this graph using standard view controls.

The vertical axis represents the distance along the camera path (or the focus point path for a stationary camera). The horizontal axis represents time.
The legends indicate the units of the graph. These are the same units as those chosen for the model as a whole. You can alter these units on the Units page of the Document Properties dialog.

Before you edit camera speed, perform the following operations:
- Enable a grid
- Set an animation frame rate
- Set speed graph axes.

**Enabling a Grid**

Turn on the grid to display colored horizontal and vertical grid lines over the graph.

The horizontal grid lines represent the location of keyframes. If you have multiple keyframes and you do not see any horizontal lines, you may need to zoom out on the display until they are visible. There should be a horizontal line for each keyframe. The first horizontal line is located where the distance equals 0, so it overlaps the axis.

The vertical grid lines represent the location of each frame.

**Note:** Because of the large number of frames, the vertical lines of the graph only appear when you zoom in close enough so that grid lines do not overlap on the display.

---

**To enable a grid:**

1. In the Animation dialog, click the Motion tab.
2. Select an option from the Grid list.

<table>
<thead>
<tr>
<th>Select</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Turn on the grid.</td>
</tr>
<tr>
<td>Off</td>
<td>Turn off the grid.</td>
</tr>
<tr>
<td>Snap</td>
<td>Snap the control points of the speed curve to the nearest grid lines, even if the lines are not displayed.</td>
</tr>
</tbody>
</table>

**Setting the Animation Frame Rate**

You can use the Frame Rate control to set the number of frames of animation to be rendered by the animation system.

**To set a frame rate:**

1. In the Animation dialog, click the Motion tab.
2. Select an option from the Frame Rate list.

<table>
<thead>
<tr>
<th>Select</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTSC</td>
<td>Render your animation at 30 frames per second. This is the default setting.</td>
</tr>
<tr>
<td>PAL</td>
<td>Render your animation at 25 frames per second.</td>
</tr>
<tr>
<td>Film</td>
<td>Render your animation at 24 frames per second.</td>
</tr>
<tr>
<td>Other</td>
<td>Specify a custom frame rate.</td>
</tr>
</tbody>
</table>
3. If you select Other, type a frame rate value in the number box.

Setting Speed Graph Axes
You can change the time axis on the graph to display either time units (for example, seconds) or frame rate time codes based on the selected playback frame rate.

To display time code on the speed graph time axis:
1. From the Animation dialog, click the Motion tab.
2. Enable the Time Codes option.
3. Select Snap in the Grid list.
4. In the speed graph, click the Zoom tool, then zoom out so you can see all keyframes (shown as horizontal grid lines) on the vertical axis and the entire duration of the animation on the time axis.
5. Click the Select button.
6. Drag the last control point in the speed graph to the last horizontal keyframe line and to the end time.

Setting Up the Camera Speed Curve
Use this procedure to create a customized speed curve for your camera. You can also use this procedure to edit the focus point motion of a stationary camera.

To edit the camera speed curve:
1. Choose Animation | Edit.
The Animation dialog appears.
2. After setting up the path keyframes, click the Motion tab.

The Motion Editor appears. For information on creating a camera motion path, see “Creating a Camera Path” on page 223.

3. Select Snap in the Grid list.
Horizontal lines appear in the speed graph representing the camera motion keyframes.
4. In the speed graph, click the Zoom tool, then zoom out so you can see all keyframes (shown as horizontal grid lines) on the vertical axis and the entire duration of the animation on the time axis.
5. Click the Select button.
6. Drag the last control point in the speed graph to the last horizontal keyframe line and to the end time.
You can also select a speed curve control point, then enter an exact distance and/or time value in the Distance and Time boxes.

The speed curve in the speed graph should be positioned as follows:

7. To add control points to the speed curve, select Insert from the Mode list on the Motion panel, then click the speed graph.

A control point is added at the location of the mouse click.

8. Select Edit from the Mode list.

In Edit mode, you can change the speed curve by:

- Moving control points
- Changing the slope
- Joining or breaking control point handles to introduce abrupt changes
- Deleting control points.

9. Click the Playback tab, then use the playback controls to preview your animation.

For information on playing back animations, see “Animation Playback Controls” on page 238.

**Moving Speed Curve Control Points**

You can move the control points on a speed curve by clicking and dragging them to new locations.

You can also move control points by specifying values for the time and distance in the Time and Distance boxes, and then clicking Apply.

The first keyframe of the graph is always fixed at time zero, but you can control its distance along the path.

The neighboring control points constrain a selected control point’s position. You cannot move a control point before the previous keyframe or after the next one.

For more information about moving control points, see “Changing the Slope of the Camera Path” on page 225.

**Making a Camera Speed Up or Slow Down**

When you first create an animation, the camera moves from one keyframe to the next at a constant speed.
You can change the speed at which your camera moves through the camera path by adjusting the slope of the speed curve.

Camera speed is determined as follows:

- Where the slope of the curve is steep and straight, the camera moves quickly at a uniform speed.
- Where the slope is gradual and straight, the camera moves slowly at a uniform speed.
- Where the slope is horizontal, the camera remains stationary.
- Where the slope is negative, the camera moves backward along its path.
- Where the slope curves, the camera speed is accelerating or decelerating.

The following illustration shows an example of camera motion that slows to a stop and immediately starts moving again, then slows to a stop at a new location, waits for a few seconds, speeds up, and then continues along a path at constant velocity. Four additional keyframes were added to the graph to create this curve. Notice how the shapes of the graph represent various types of motion.

To change the slope of the speed curve for a selected control point:

1. Select a control point.
2. Do one of the following:
   - Click and drag the selected control point so you can see the handles, then, using the handles, adjust the curve slope.
   - Enter a value in one of the Velocity boxes. The value you enter represents the slope of the speed curve to the left or the right of the keyframe.
3. Disable Join Handles to enter separate values for the speed curve slope to the left and the right of the selected keyframe.
4. Click Apply.

To delete a control point:

1. In the Animation dialog, click the Motion tab.
2. Select the control point you want to delete in the speed graph.
3. Select Edit from the Mode list.
4. Click the Delete Selected button.

The selected control point is deleted from the speed spline.

**Note:** To select and delete multiple control points, hold down the Shift key, click the control point, then click the Delete Selected button.

**Adjusting the Speed of Focus Points**

There is a second animation curve called the Focus Point motion spline. You use this to change the speed of the focus point motion for a control point in the same way that you change camera speed for a moving camera.

By default, movement from one focus point to another is at the speed of the camera.

Before editing the focus point motion, you have to create a control point.

**To edit camera speed between focus points:**
1. In the Animation dialog, click the Motion tab.
2. Enable Separate Splines.

3. Select Focus Point Motion Spline.

A green curve appears in the speed graph. This is the focus point motion spline.

4. Select Insert from the Mode list to add control points to the focus point motion spline.

5. Edit the spline in the same way you edit the speed curve.

**Note:** The vertical green line in the speed graph indicates the current time as specified on the Playback panel. It is also used to set camera view. You can change the current time by clicking in the time axis at the bottom of the speed graph.

**Saving Animation Files**

Once you have created a camera path and defined the camera speed, you should save the animation to a camera path file (a file with the extension .la).

**To save an animation file:**
1. Choose Animation | Save.

The Save As dialog appears.

2. Enter the path and filename for the animation file, then click OK.
To save an existing animation file with a new name:
1. Choose Animation | Save As.
   The Save As dialog appears.
2. Enter the path and filename for the animation file, then click OK.

**Playing Back Animations**
Once you have set the path and motion, you can preview the animation.

**To play the animation:**
1. Choose Animation | Edit.
   The Animation dialog appears.
2. Click the Playback tab.
3. Enter a start time in the Playback Start Time box and an end time in the Playback End Time box.
   If you type -1 in the Playback End Time box, Lightscape sets the end time to the length of the animation.
4. Click the Play button [ ] to play through your animation sequence.

**Note:** The playback runs in real time. If the computer cannot draw frames fast enough, some will be skipped. This can cause the playback to appear disjointed or jumpy.

5. To show more frames per second during playback, preview the animation in Wireframe mode. You can also adjust the display speed. Keep in mind the human eye requires a minimum of 12 frames per second to be 'convinced' of motion. If your model contains layers and objects that are not displayed in the animation, turn them off.
6. Enable Repeat Preview to play the animation in a continuous loop.
Animation Playback Controls
Use the following buttons to control animation playback.

<table>
<thead>
<tr>
<th>Click:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Return to the first frame.</td>
</tr>
<tr>
<td></td>
<td>Go back a single frame. Click and hold to auto repeat.</td>
</tr>
<tr>
<td></td>
<td>Play the animation in real time from the end of the frame sequence to the beginning.</td>
</tr>
<tr>
<td></td>
<td>Stop playback.</td>
</tr>
<tr>
<td></td>
<td>Play the animation in real time from the start of the frame sequence to its end.</td>
</tr>
<tr>
<td></td>
<td>Advance a single frame. Click and hold to auto repeat.</td>
</tr>
<tr>
<td></td>
<td>Advance to the final frame.</td>
</tr>
</tbody>
</table>

Creating a New Animation
After working on a camera path, you can reset the animation parameters and begin a new path.

To begin a new camera path:
1. Choose Animation | New.
You are prompted to save the animation file.

After saving or canceling, the animation parameters are reset.

2. If the Animation Editor is not open, choose Animation | Edit to create a new path.

Note: If you choose not to save, the previous animation settings are lost.

Outputting Individual Frames
Once you have defined an animation file, you need to output the individual frames to disk so that you can transfer them to video or film. You can do this process either interactively in Lightscape or by using one of the batch rendering programs: lsrender or lsray. For more information, see Appendix B, “Batch Processing Utilities.”

Animating Between Multiple Solution Files
To speed up radiosity processing for walk-through animations of large models, you can divide large models into smaller models (for instance, turn a model of an apartment into several room models), then merge the animations. This involves preparation and testing to set up a single continuous path, then determining at which keyframes to merge or unload the various solutions.

First, create the animation file. To do this, you load the first model in the group and define the path and speed for the camera as it moves through this model. Then you save the animation.

Using Animation Files
You can load a camera path and reuse it in a Lightscape Solution file or in another model.

To open an existing animation file:
1. Choose Animation | Open.

Note: If, during the current session, you have been working on a camera path, Lightscape prompts you to save the animation file.

The Open dialog appears.

2. Navigate to the directory and file corresponding to the animation file you want to open, then click OK.

The animation file is loaded.

3. To reuse or edit the animation file, choose Animation | Edit.
Load each subsequent model and the same animation file, then continue to define the path and speed for the camera. Be sure to save the camera path before loading each model.

Next, determine at which frames you need to load or unload a particular model during the rendering process. You can only determine this by using Playback mode to locate the frame at which that model comes into view. For greater efficiency, you can also determine the frame where the current model goes out of view.

Finally, during the frame-creation process, you load the required files in the Rendering dialog, then enter the predetermined range of frames in the appropriate boxes.

In the current version of Lightscape, there is no interface for loading or unloading files at specific frames. You can do this, however, using a batch file and the batch rendering programs: lsrender or lsray. For more information, see Appendix B, “Batch Processing Utilities.”
Once you have created your Solution file, you can export it to a panoramic image file or a VRML file. You can also use plug-ins to import Solution files into other modeling packages.

Summary
In this chapter, you learn about:
• Exporting panoramic images
• Exporting VRML files
• Importing Solution files into 3D Studio MAX/VIZ and LightWave 3D.

Exporting Panoramic Images
Panoramic images offer a fast technique for interactive exploration of 3D worlds. In Lightscape you can easily generate panoramic images in a variety of formats from your Solution file.

To export a panoramic image:
1. Open the Lightscape Solution file that you want to export.
2. Set your viewer position to where you want to be standing in your panoramic view.

Note: From this position, you can use Rotate to preview how the panoramic image will appear.

   The Export Panoramic Image dialog appears.

4. Enter a filename in the Filename box, or click Browse and use the Save As dialog that appears.
5. Choose a panoramic image format from the Panoramic Format list.
Note: Depending on the type of format that you select, Lightscape displays the appropriate extension in the Filename box.

6. If you selected Generic Image in the Panoramic Format list, choose a format from the Image Format list.
7. Select the type of projection from the Projection Type list.

8. Choose the image size from the Image Size list, or enter the width and height values (in pixels) in the corresponding boxes.
9. Click OK.

A panoramic image file is created from the Solution file.

To stop exporting the image:
Press Esc while Lightscape is creating the panoramic image.

Choosing a Panoramic Image Format
You can choose the panoramic image format to which you want to export your Solution file. You can generate panoramic images for use in a supported panoramic viewer or create a generic image.

Generic Image
Use this option to export an image for use in an authoring kit that you can use to create panoramics in unsupported formats. This is the default format.

RealSpace (IVR)
Use this option to export a RealVR™ Traveler (.ivr) panoramic file. This file format supports spherical, cylindrical, and cubic projections.

VRML 2.0 (Background)
Use this option to export a VRML (.wrl) panoramic file. This file format supports cubic projections only.

IBM PanoramIX
Use this option to export an IBM PanoramIX (.pan) file. This file format supports cylindrical and cubic projections.

Selecting a Projection Type
The projection type (and your panoramic viewer) determines the way you look around in the image. For example, some projections provide a full view of the image and other projection types only provide left and right viewing in the image.

Spherical
Choose a spherical projection to look anywhere in the image (including left, right, up, and down).

Cylindrical
Choose a cylindrical projection to look left and right in the image but not up or down. This option creates an image that is half the size of a spherical projection.

Cubic
Choose a cubic projection to look up and down in addition to left and right. This option creates an image that has a slower viewing speed than spherical or cylindrical projections, but better image quality for the size of the image.

If you choose this option, the system ignores your current focus point and generates an axis-aligned projection. This means that the direction of the initial view may not be the same as the direction of the view in Lightscape.
Choosing an Image Format
If you choose to create a generic panoramic image, you can choose an image format. The default image format is 24-bit JPEG.

If you choose to create a viewer-supported panoramic image (RealSpace, VRML 2.0, or IBM PanoramIX), the corresponding image format is set automatically.

To choose an image format:
1. Select an option from the Image Format list.

<table>
<thead>
<tr>
<th>Select:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Bitmap (BMP)</td>
<td>Create a .bmp file.</td>
</tr>
<tr>
<td>Targa (TGA)</td>
<td>Create a .tga file.</td>
</tr>
<tr>
<td>TIFF (TIF)</td>
<td>Create a .tif file.</td>
</tr>
<tr>
<td>SGI RGB (RGB)</td>
<td>Create a .rgb file.</td>
</tr>
<tr>
<td>JPEG (JPG)</td>
<td>Create a .jpg file.</td>
</tr>
<tr>
<td>Postscript (EPS)</td>
<td>Create a .eps file.</td>
</tr>
</tbody>
</table>

2. If you selected TIFF (TIF) or SGI RGB (RGB), choose either 24-bit or 48-bit.

Setting the Image Size
You can choose to quickly create a draft quality image to test the panoramic image settings or choose from the following quality levels: Low, Medium, Good, High, and User Defined.

The actual width and height settings for each level vary depending on the selected projection type. If you choose User Defined, enter the required width and height values (in pixels) in the corresponding boxes.

Changing the Current View
You can set the Perspective view of the model to be used when creating the panoramic image.

To change the current view:
1. Click Position in the Export Panoramic Image dialog.

The Viewer Position dialog appears.

2. To change the viewer position, enter the required values in the Viewer Position X, Y, and Z boxes.

3. To change the focus point, enter the required values in the Focus Point X, Y, and Z boxes.

4. Click OK.

The view of the model is changed for the creation of your panoramic image. The view of the model in the Graphic window is not changed.

Exporting a Rendered Panoramic Image
You can create ray-traced panoramic images that render effects such as specular reflections and refraction through transparent materials.
Ray Trace Direct Illumination
This option ray traces direct light contributions from lighting sources (the sun and all selected luminaires). Use this option to correct shadow aliasing problems and provide additional enhanced lighting effects, such as highlights on nondiffuse surfaces. For more information, see Appendix D, “Reflection Models.”

Remember that the time required to generate images can increase significantly with the number of light sources that are ray traced.

Soft Shadows From Sun
By default, Lightscape renders shadow boundaries caused by the sun as sharp edges. Enable this option to blur the edges to provide a more realistic and natural shadow boundary.

Note: This option can significantly increase the rendering time of an image.

OpenGL Compatible
Because OpenGL and the Lightscape ray tracer use different reflection models, images created from the same Solution model do not look the same rendered with OpenGL as when rendered with the ray tracer.

The OpenGL Compatible option forces the ray tracer to generate images that closely match the OpenGL display rendering. It also adds specular reflections, but does not render them to as high a quality as is possible when this option is not enabled. For more information, see Appendix D, “Reflection Models.”

Antialiasing Samples
Use antialiasing to smooth out jagged edges. This improves image quality and provides better results when the model contains features smaller than a single pixel.

Antialiasing Samples

4. To ray trace the direct lighting contribution from the sun and selected luminaires, enable Ray Trace Direct Illumination.

5. To blur the edges of shadow boundaries caused by the sun, enable Soft Shadows From Sun.

6. To generate images that closely match the OpenGL display, enable OpenGL Compatible.

7. To increase the number of antialiasing samples, select the appropriate level from the Antialiasing Samples list.

Note: Increasing the antialiasing level will increase your processing time.

8. Enter the number of ray bounces in the Ray Bounces box.

9. Click OK.
10. Set the remaining options as required on the Export Panoramic Images dialog and click OK.
   Click Cancel to exit the dialog.

Exporting VRML Files
You can export your Lightscape Solution file to a VRML version 1.0c file.

To export a VRML file:
1. Open the Lightscape Solution file that you want to export.
2. Choose File | Export | VRML.
   The Export VRML dialog appears.
3. Enter a filename in the Name box, or click Browse and use the Save As dialog that appears.
4. Enter the address of the required web site in the URL box.
5. Set the options in the Basic group box.
6. If required, set the Level of Detail in the Advanced group box.
7. If required, set the Scale and Transformation in the Advanced group box.
8. Click OK.
   The Solution file is exported to a VRML file.

Entering a URL
You specify a Uniform Resource Locator (URL) to set the pathname or location of references to other VRML files (also called inline nodes) from within the created file. An inline node can be a 2D or 3D graphic, texture, audio, or video file.

For example, if you use external textures in your VRML file, enter the location of these textures so that the browser can locate and load the textures appropriately.

Choosing Basic Export Options
You can choose any of the following basic export options.

Compact File
Use this option to compact the VRML file, resulting in smaller file sizes at the expense of some precision and readability.

This option is enabled by default.

Convert Textures
Use this option to include references to textures in the VRML file. You can also use the Embed Textures option to determine how the textures are referenced.

This option is enabled by default.

Active Layer Only
Use this option to export only the active layers in the Lightscape file. Disable this option to export all layers (active and inactive).

This option is disabled by default.
**Inline Nodes**

Use this option when using LODs and Branching Factors to divide the main file into one (or more) subfiles. This can improve performance as these subfiles are downloaded by the browser only as needed.

Disable this option to include all data in a single VRML file.

This option is enabled by default. If this option is enabled and there are no LODs or Branching Factors, it has no effect.

**Embed Textures**

Use this option to embed texture map information in the file. If this option is disabled, a reference to the texture file (filename or URL) is embedded in the file.

This option is disabled by default.

**Setting Level of Detail**

Set the level of detail (LOD) to more efficiently use polygons in a scene. For example, in a model of a forest, you can create an LOD made of large polygons to represent the forest when viewed from a distance. You can replace the LOD with one containing more polygons as you move closer to the forest, so that you can see the trunks and leaves.

Lightscape creates the coarsest LOD from the original surface, and each subsequent LOD takes the next finer level of mesh subdivision into account. You can set the number of LODs that the system generates as well as the distance at which they are displayed. You can also specify the number of 3D regions into which the system divides your model.

To set the level of detail:

1. Click the Level of Detail button in the Export VRML dialog.

   The Level of Detail dialog appears.

2. Enter the cutoffs in the LOD Cutoffs box. Separate multiple entries with commas.

3. In the Minimum LOD box, enter the coarsest LOD to generate.

4. To specify a subdivision factor for your model, enter the required value in the Branching Factors box.

   **Note:** This value must be an integer greater than or equal to 2.

5. Click OK.

**LOD Cutoffs**

Set this option to specify the distance from the viewer position at which the LOD displays. When specifying LOD cutoffs, the values must be increasing real numbers, with multiple entries separated by commas.

Order the distance entries from the closest (finest) LOD to the furthest (coarsest) LOD. Distances are in the current model units.
For example, a setting of \(0.5, 1, 3\) will generate four LODs for your model. The finest LOD is displayed when the viewing distance is less than \(0.5\). The next begins at \(0.5\) and remains until 1. The next begins at 1 and remains until 3. And the final LOD begins at 3 and remains for any distance beyond 3.

**Minimum LOD**
Set this option to specify the coarsest LOD to create. The valid range is from 0 to 10 (the finest level). The default value is 0.
All subsequent LODs are generated based on this value.

**Branching Factors**
Use this option to subdivide your model into 3D sections to enhance browser performance. The branching factor determines the number of 3D sections into which the model is divided. Sections containing geometry in the current field of view are displayed, while geometry in sections beyond the field of view is not displayed. This process is called *culling*.

The branching factor can be any integer greater than or equal to 2 (the smallest amount of division). You can also specify divisions within divisions (recursive subdivisions) by adding a second value, separated by a comma.

**Note:** Using branching factors can cause your file to become larger (and slower). To be effective, you must cull out enough polygons to make the extra overhead and sorting worthwhile. As a rule, branching factors should be used to generate 3D regions that result in a minimum of 500 polygons.

If you specify a branching factor of 2, the X, Y, and Z planes are each divided into two sections. This results in eight equally sized 3D regions.

The surfaces of the model are sorted into 3D regions and stored together in that region. This way, a browser can cull all the surfaces in a region by considering only the region as a whole.

If you specify a branching factor of 2 and a recursive subdivision factor of 2, the X, Y, and Z planes are each divided into two sections. Then each of the resultant eight regions is divided into eight equal regions. This results in 64 equally sized 3D regions.

**Note:** This type of recursive subdivision should only be used for extremely dense, high polygon count models.
Setting Scale and Transformation
You can specify a scaling factor and the coordinate order for axis transformation in the exported file.

1. Click Scale/Transform in the Export VRML dialog.

The Scale and Transformation dialog appears.

2. Choose the required units from the File Units list.
3. Enter a scaling factor in the Scale Factor box.
4. Select an axis in the Mirror Coordinates boxes.
5. Select the order for axis transformation from the Coordinate Transformation list.
6. Click OK.

File Units
Use this option to indicate the units in the VRML file. For example, if one unit in the VRML file represents one foot in the real world, choose Feet from the File Units list. The default value is meters.

Scale Factor
Use this option to scale all objects by the factor indicated. For example, a scale factor of 2 doubles the size of the model in each dimension.

By default, scaling is disabled. The scale factor can be any positive real number.

Mirror Coordinates
Enable an axis to mirror the geometry in the file about that axis. A minus sign appears before the selected axes in the Coordinate Transformation list. The Z axis is enabled by default.

Coordinate Transformation
The values displayed in the Coordinate Transformation list depend on which Mirror Coordinates options are enabled.

To convert a coordinate system, consider the model as viewed from the front. The first axis listed indicates location from left to right, the second axis represents location from front to back, and the third axis represents the location down and up.

For more information on coordinate transformation, see “Converting Coordinate Systems” on page 54.

Importing Solution Files into Modeling Packages
Once you have created your Solution file, you can import it into 3D Studio MAX/VIZ using the ls2max plug-in. You can also use the lstess plug-in to refine the Lightscape mesh and vertices. This can produce meshes suitable for game engines.

You can use the ls2lw plug-in to import Lightscape Solution files into LightWave 3D.

For more information about how to use these plug-ins, refer to the ls2max, lstess, and ls2lw Help files.
This appendix describes light and color and provides information to help you produce higher-quality pictures. It also explains some of the current limitations of Lightscape.

Overview
Light is part of the physical world; color is our perception of the light that reaches the eye. Radiosity simulates the propagation of light throughout an environment. The image created after the solution should create the same visual response as the real scene. This can be difficult to achieve because certain phenomena are not well understood and because current solutions require processing power beyond today's availability. The rendering process is primarily concerned with the simulation of light and the display of color.

Light: The Physical World
The radiosity and ray tracing methods used by Lightscape attempt to model the physical properties of light, its propagation through the environment, and its interactions with materials. An understanding of what light is and how it interacts with materials makes it easier to create realistic looking images. The Lightscape radiosity and ray tracing methods give the best results if the inputs to the simulation are physically accurate. This section describes what light is, how it is represented, how materials affect it, and how it is used in computer graphics.

Spectra
Light, or the visible spectrum, is electromagnetic radiation with wavelengths between 380 and 780 nanometers (nm). Intensity spectra are descriptions of light. At each wavelength they give the intensity of the light at that wavelength. Spectra are often represented as spectral curves or graphs showing the intensity at each wavelength.
**Luminaires**
Luminaires emit energy in the visible spectrum. The spectra of luminaires can vary greatly, depending on the type of luminaire. The following illustration shows the spectral curves for two different luminaires. You can get the spectral curves for various lights from lighting manufacturers, but they have not yet adopted an industry standard format such as the IES Data File Format.

![Luminaire Spectral Curves](image)

**Materials**
Materials reflect some of the light that strikes their surface. You can determine the reflected light from the incident light by multiplying the reflectance at each wavelength by the spectrum of the incident light. The result is an intensity spectrum that represents the reflected light. The reflectance of the surface at each wavelength is based on the type of material and is described by a reflectance spectrum.

Materials reflect and absorb some of the light that strikes them at each wavelength. That means that at each wavelength, the reflectance of the surface is greater than 0 and less than 1. In practice, reflectance is significantly greater than 0 and significantly less than 1. The following illustration shows the reflectance curves of two different materials. The spectral curves for materials are often difficult to obtain and can vary greatly with different surface finishes and with the age of the material.

![Reflectance Curves](image)

**Reflectance of Materials**
The following table provides the average reflectance for a variety of materials.

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Reflectance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonmetals</td>
<td></td>
</tr>
<tr>
<td>Soot, coal</td>
<td>.05</td>
</tr>
<tr>
<td>Felt, black</td>
<td>.18</td>
</tr>
<tr>
<td>Field, plowed</td>
<td>.25</td>
</tr>
<tr>
<td>Marble, white</td>
<td>.54</td>
</tr>
<tr>
<td>Oil paint, white</td>
<td>.70</td>
</tr>
<tr>
<td>Paper, white</td>
<td>.72</td>
</tr>
<tr>
<td>Metals</td>
<td></td>
</tr>
<tr>
<td>Copper, tarnished</td>
<td>.36</td>
</tr>
<tr>
<td>Stainless steel, polished</td>
<td>.63</td>
</tr>
<tr>
<td>Iron, ground with fine grit</td>
<td>.64</td>
</tr>
<tr>
<td>Aluminum, polished</td>
<td>.80</td>
</tr>
<tr>
<td>Copper, highly polished</td>
<td>.82</td>
</tr>
<tr>
<td>Aluminum, highly polished</td>
<td>.90</td>
</tr>
<tr>
<td>Silver, highly polished</td>
<td>.93</td>
</tr>
</tbody>
</table>
As this table suggests, most nonmetals have relatively low reflectance, but even soot has a reflectance greater than 0. Metals have higher reflectance, but even they are well below 1. Most environments contain very little highly polished silver.

**Setting Reflectance in Lightscape**
Proper choice of reflectance is very important for creating realistic images.

If the reflectance is too high, the environment appears flat because shadows and shading get washed out by the large quantities of indirect illumination. In addition, it takes a long time for the radiosity solution to distribute most of the unshot energy.

If the reflectance is too low, there is insufficient indirect illumination and the environment becomes too dark in regions that are not directly illuminated. You can use the previous table to help define the reflectance of material, as discussed in Chapter 7, “Using Materials.”

**Light in Computer Graphics**
Because computer graphics models the interactions of light with surfaces, it needs to represent these spectra. This can be difficult, for several reasons:

• A good representation increases the time and memory needed to create an image.

• Very little information is available on the spectral reflectance of surfaces and lights; no industry standard formats exist.

• Specifying materials and lights by specifying the spectral curves is not an intuitive process.

For these reasons, computer graphics applications usually approximate spectra using three wavelengths of light—one each of red, green, and blue. These three wavelengths are often based on the red, green, and blue values displayed on the screen. In many cases this is not a serious limitation, although it makes it impossible to accurately compute solutions for environments where the exact spectral information is known.

**Color: The Perceived World**
When light with a particular spectrum enters the eye, it is perceived as a color. This process is very complex and much of it is not well understood. The physiology of the eye determines how the light is transformed into a signal to the brain. Inside the brain, more complicated and less understood perceptual transformations take place that help us to understand the images we see. This section describes how color is perceived by the human eye, how it is reproduced, and how it is computed.

**The Eye**
Within the retina (back of the eye) there are two types of light-sensitive cells, rods and cones. Every retina has approximately three million cones and one hundred million rods. Rods discern light and dark, shape, and movement, and contain only one light-sensitive pigment. Cones, which need more light than rods to work, come in three varieties, each of which respond to a different light wavelength—green, red, or blue. The combination of these three wavelengths permits color discrimination.

Because of how cones work, the eye can describe a color response without describing the entire spectrum of the light striking the retina. Thus, color can be represented with three values—red, green, and blue.
Color Matching
Color matching is the process of matching a spot of colored light with some combination of other lights. Researchers have found that by mixing various amounts of three different lights, they can match most test spots. The only requirement is that no two lights can be mixed to produce the third.

You can match the color of a test spot by its intensity. Some test spots cannot be matched directly. However, all test spots can be matched if one of the lights is mixed into the test spot. This is often described as a negative light. Negative lights do not exist, but by representing the light shining on the test spot as negative, all test spots can be described as a mixture of the three lights.

Although spectra can have different test spots at each wavelength, color has only three parameters. This means that there are many more spectra than colors. Many different spectra can give the same perceived color. This means that you do not have to store or transmit all the information in a spectrum for each color. It also means that a color does not contain enough information to reproduce the spectrum it came from.

Color Spaces
Choosing the three lights to mix defines a color space. A color space is a convenient way of representing a color. Given two different sets of three lights, it is possible to convert from one color space to another.

Because the relationship between spectra and colors is linear and the conversion between color spaces is linear, most operations on color can be done in any color space and yield identical results.

The problem with all color spaces defined by combinations of three lights is that each color space has ranges of color that can only be described by negative lights — ranges of color it cannot physically reproduce.

Phosphors
The color from a monitor is the result of three colored phosphors at each pixel mixing at different intensities. The three phosphors act like the three lights in the color-matching experiments. These phosphors are usually described as red, green, and blue, but each manufacturer uses different sets of phosphors for its monitors, based on its needs. A color defined in one color space is used as if it were defined in another. This means that the same image shown on two different monitors can look very different.

If the phosphors for the monitor on which an image is to be displayed are known, the color space of the image can be converted to the color space of the monitor, allowing the image to look the same on different monitors.

There is an additional problem with monitors that currently cannot be solved. Because every color space based on physical lights has colors it cannot represent (those requiring negative coefficients), some colors will never show up correctly on a monitor. These colors are called out-of-gamut colors, which are generally not a serious problem. Out-of-gamut colors are very saturated and most real scenes contain few highly saturated colors.

Computing with Color
When you work with color or spectra, their values are equivalent for most operations. However, they are not equivalent when multiplying two colors or spectra.

This is problematic because Lightscape spends much of its processing time multiplying colors. In theory, you can obtain arbitrarily large differences...
between the value of multiplying two spectra and the value of the spectra-color equivalent. In practice, most materials and most lights, with the notable exception of fluorescent lights, have values that are easy to obtain.

Color shifts occur if computations are done with color rather than spectra (as they are in Lightscape), but in general they are not all bad. The color shift is minimal with white lights and few interreflections, and it is more severe with colored lights and many interreflections. With lights, accurate colors cause large color shifts and give less than pleasing results.

In Lightscape, the colors of the lights are desaturated to make the results appear better.

**Constraints of Output Devices**

This section describes some of the constraints current display devices place on the accurate display of a simulated model:

- **White point**
- **Monitor gamma**
- **Dynamic range mapping**
- **Whiteness constancy, adaptation, and surroundings.**

**White Point**

All monitors have a maximum intensity color they can produce with the maximum intensities for the red, green, and blue electron guns. This is called the white point of the monitor. This white point varies for different monitors.

Usually the white points are defined in terms of color temperature. Color temperature represents the color of a glowing object heated to the specified temperature. Most white points lie between 5000°K, an orangish white, and 9300°K, a bluish white. Most televisions are set to 6500°K, a white that is near the color of daylight. This variation in white is another reason why images on one monitor look different from images on another monitor.

**Monitor Gamma**

The light from the monitor comes from electron guns exciting the phosphors on the screen. This process is not linear. To get light that is halfway between zero intensity and full intensity, it is necessary to have the guns fire at above half strength. This nonlinearity is called the gamma of the monitor. Gamma is also used for similar nonlinearities of other display and recording devices.

This is a problem for Lightscape because when you compute a particular intensity, you want to display that intensity, not the intensity produced by distortions of the system displaying it.

Many display programs allow an image to be displayed at a particular gamma. You are strongly encouraged to display images at the correct gamma.

**Dynamic Range Mapping**

Perhaps the greatest constraint of the monitor is its limited dynamic range. Dynamic range is the ratio of the highest intensity the monitor can produce to the lowest intensity.

In a dark room this ratio is around 100 to 1. In a bright room the ratio drops to around 30 to 1. Real environments have dynamic ranges around 10,000 to 1 or larger. There is currently no good way to compress the dynamic range of a real environment to that of a monitor.
Whiteness Constancy, Adaptation, and Surroundings

The brain wants to perceive white surfaces (those with a white reflectance spectrum) as white. A sheet of white paper under fluorescent or incandescent lights looks white, even though neither of these lights is white. White on a monitor in a dark room looks white, even though the white on two different monitors may look very different if you see them side by side.

When viewing a monitor in a lit room, you have adapted to the illumination of the room, not to the illumination of the model. Even if a model is computed and displayed correctly, it may still be seen as if you are looking into the room from the outside—or, more likely, as if the color of the model is wrong.
This appendix describes the utilities that you can use to increase your productivity in Lightscape.

Summary
In this appendix, you learn about:
• Processing radiosity solutions using lsrad
• Ray tracing Solution files using lsray
• Rendering files using lsrender
• Converting radiosity meshes to textures using lsm2t
• Performing batch processing
• Converting Solution files into VRML files using ls2vrml
• Merging Lightscape files using lsmerge
• Converting DXF files into Preparation files using dxf2lp
• Converting 3DS files into Preparation files using 3ds2lp
• Ray tracing Solution files using lsrayf
• Deleting files using lspurge
• Creating batch files.

For information on using the luminous intensity distribution (LID) conversion utilities (LID2CIBSE, LID2IES, and LID2LTLI), see Chapter 9, “Photometrics.”

Processing Radiosity Solutions Using LSRAD
Use the lsrad utility to process a radiosity solution. Although it is possible to process a radiosity solution in Lightscape, lsrad is more efficient because the model is not displayed after each iteration. The lsrad utility syntax is shown in the following example:

lsrad [options] filename

The input to the lsrad program can be either a Preparation file (.lp) or a Solution (.ls) file. In the case of the Preparation file, the data is initiated first and the
processing uses the meshing parameters specified in it. In the case of the Solution file, the processing continues from the last iteration completed.

Unless you provide an alternate filename using the -o option, the original Solution file is overwritten with the computed solution. If the Preparation file was provided, a new Solution file is created with the same filename as the Preparation file, but with an .ls file extension.

By default, the process runs until it is stopped.

To stop the process, type Ctrl+C in the window where the process is running. The process completes the iteration it is working on and outputs a Solution file before stopping.

If you type Ctrl+C again, the process terminates immediately without saving any files.

Another way to stop the process is to bring up a Windows NT Task List and end the lsrad process. However, again, no files are saved.

It is possible to stop the process by specifying in advance the number of iterations, processing time, or percentage of energy absorbed, using the -term, -termp, or -termt option.

To use the lsrad utility:

1. Choose Start | Programs | MS-DOS Prompt.
   
   A DOS shell appears.

2. At the command line, type the following then press Enter:
   
   CD "\Program_Files\Lightscape\bin"

   Note: If the path to the Lightscape application files differs from above, enter it instead.

3. Using the following syntax, type a command at the command line, then press Enter:
   
   lsrad [options] filename

   The radiosity solution is processed.

LSRAD Options

The following table describes the options available for this utility:

<table>
<thead>
<tr>
<th>Option</th>
<th>Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ac</td>
<td></td>
<td>Allow attribute and light source changes. Default: use Solution file information. For more information, see Chapter 11, &quot;Radiosity Processing.”</td>
</tr>
<tr>
<td>-nac</td>
<td></td>
<td>Do not allow attribute/light changes for more efficiency. Default: use Solution file information.</td>
</tr>
</tbody>
</table>
### Option: Description:

- **-cp** $n$ Iteration-based checkpoint. Output a Solution file every $n$ iterations. This is useful when running extended processes—overnight, for example—to ensure that the results are saved periodically to disk in case of power failure or other problems. The output file specified is continuously overwritten with the latest results. Default: no checkpointing.

- **-cpt** $n$ Time-based checkpoint. Output a Solution file every $n$ minutes. Default: no checkpointing.

- **-df** *filename* Load specified Parameters file, overriding those specified in the Solution file.

- **-do** Process direct light sources only.

- **-h** Print a help message.

- **-i** Interactively confirm overwrite of existing files. Default: overwrite existing files without confirmation.

- **-lf** *filename* Load specified Layer State file.

- **-o** *filename* Output the solution to the *filename* specified instead of overwriting the original Solution file that was loaded.

- **-pm** Preserve mesh of existing solution.

- **-q** Query. Print extra information about the process.

- **-r** Reset the solution before processing.

- **-sh**
  - **all** Shadow testing.
  - **direct** Calculate all shadows (default).
  - **none** Calculate direct shadows only.
  - **no** Do not calculate any shadows.

- **-term** $n$ Terminate the program and output the Solution file after $n$ iterations. Default: no limit.

- **-termp** $p$ Terminate the program and output the Solution file after $p\%$ of energy is shot. Default: 100.0.

- **-termt** $n$ Terminate the program and output the Solution file after $n$ minutes. Default: no limit.

- **-v** Verbose. Print extra information after every iteration.

| filename | Input Preparation or Solution file. |
Batch Processing Utilities

**LSRAD Syntax Example 1**

```bash
lsrad -cp 20 -v room.lp
```

<table>
<thead>
<tr>
<th>Where:</th>
<th>Indicates:</th>
</tr>
</thead>
<tbody>
<tr>
<td>-cp 20</td>
<td>During radiosity processing, a checkpoint is created every 20 iterations.</td>
</tr>
<tr>
<td>-v</td>
<td>Extra information is printed after each iteration.</td>
</tr>
<tr>
<td>room.lp</td>
<td>Radiosity processing is performed on the file called room.lp.</td>
</tr>
</tbody>
</table>

This command reads a Preparation file (room.lp), initializes it, and runs a radiosity process with a checkpoint every 20 iterations. The process can be stopped by typing `Ctrl+C` as described earlier. The output Solution file is called room.ls.

**LSRAD Syntax Example 2**

```bash
lsrad -cpt 3 -termt 15 -o room1.ls -sh none room.ls
```

<table>
<thead>
<tr>
<th>Where:</th>
<th>Indicates:</th>
</tr>
</thead>
<tbody>
<tr>
<td>-cpt 3</td>
<td>During radiosity processing, a checkpoint is created every 3 minutes.</td>
</tr>
<tr>
<td>-termt 15</td>
<td>Radiosity processing will stop after 15 minutes.</td>
</tr>
<tr>
<td>-o room1.ls</td>
<td>An alternate output file called room1.ls will be created.</td>
</tr>
<tr>
<td>-sh none</td>
<td>The effect of shadows is not calculated.</td>
</tr>
<tr>
<td>room.ls</td>
<td>Radiosity processing is performed on the file room.ls.</td>
</tr>
</tbody>
</table>

This command reads a Solution file (room.ls) and continues processing it for another 15 minutes with no shadow computation and with checkpoints every 3 minutes. The output Solution file is called room1.ls.

**Ray Tracing Solution Files Using LSRAY**

Use the `lsray` utility to ray trace Solution files. Lightscape uses a ray tracing postprocess to add global illumination effects such as specular reflections and transparency, as discussed in Chapter 14, “Rendering.” Ray tracing can also be used to improve the shadows and lighting effects cast by specific light sources. Although it is possible to ray trace images directly in Lightscape, it is faster and sometimes more convenient to produce the images using this batch ray tracer. In addition, more advanced ray tracing options are available with the `lsray` utility. The `lsray` utility syntax is shown in the following example:

```
lsray [options] solution_file image_file
```

The `lsray` program takes as input any Solution file and generates an appropriate image file. It is also possible to produce a series of image files, corresponding to a list of view files, or an animation file. Textures, if present, are loaded using the current texture path list.
The extension of the image file determines the format into which the image will be saved. The following extensions are supported:

<table>
<thead>
<tr>
<th>File Extension</th>
<th>Format:</th>
</tr>
</thead>
<tbody>
<tr>
<td>.bmp</td>
<td>Windows native file format.</td>
</tr>
<tr>
<td>.tga</td>
<td>Targa, TrueVision format.</td>
</tr>
<tr>
<td>.tif</td>
<td>TIFF—24-bit and 48-bit.</td>
</tr>
<tr>
<td>.rgb</td>
<td>RGB—24-bit and 48-bit, native Silicon Graphics file format.</td>
</tr>
<tr>
<td>.jpg</td>
<td>JPEG.</td>
</tr>
<tr>
<td>.png</td>
<td>Portable Net Graphics.</td>
</tr>
<tr>
<td>.eps</td>
<td>Encapsulated PostScript.</td>
</tr>
</tbody>
</table>

The program stops when image computation is completed and saved.

**To use the lsray utility:**

1. Choose Start | Programs | MS-DOS Prompt.

A DOS shell appears.

2. At the command line, type the following, then press Enter:

   ```
   CD "\PROGRAM FILES\LIGHTSCAPE\BIN"
   ```

   **Note:** If the path to the Lightscape application files differs from above, enter it instead.

3. Using the following syntax, type a command at the command line, then press Enter:

   ```
   lsray [options] solution_file image_file
   ```

   The ray tracing utility creates an image file from the specified Lightscape Solution file.

   **Note:** You can also use a batch file to create a sequence of commands. For instance, you could create ray-traced image files from multiple Lightscape Solution files. For more information, see “Creating Batch Files” on page 282.

**LSRAY Options**

The following table describes the options available for this utility:

<table>
<thead>
<tr>
<th>Option:</th>
<th>Extension:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>-aa</td>
<td>1-10</td>
<td>Antialiasing factor. Higher factors result in higher image quality, but take more computation time. Default is 1. For more information, see Chapter 14, “Rendering.”</td>
</tr>
<tr>
<td>Option:</td>
<td>Extension:</td>
<td>Description:</td>
</tr>
<tr>
<td>--------</td>
<td>------------</td>
<td>--------------</td>
</tr>
<tr>
<td>-aaa</td>
<td>tnr</td>
<td>Antialiasing threshold, sampling level, and radius. This is an advanced feature that provides fine control over the antialiasing process. For more information, see “Antialiasing in LSRAY” on page 262.</td>
</tr>
<tr>
<td>-af</td>
<td>filename</td>
<td>Animation file. Ray trace all frames specified in the animation file. The image filename is used as the base name and a decimal four-digit number, corresponding to the frame number, is appended for each image file—for example, anim0000.rgb, anim0001.rgb, and so on.</td>
</tr>
<tr>
<td>-alls</td>
<td></td>
<td>Compute shadows from all layers. Default: as specified in the Solution file.</td>
</tr>
<tr>
<td>-alpha</td>
<td></td>
<td>Output alpha channel information in the image file. Use only with .tga, .tiff, and .rgb image formats.</td>
</tr>
<tr>
<td>-amb</td>
<td>n</td>
<td>Ambient level (range from 0 to 200). Default: as specified in the Solution file.</td>
</tr>
<tr>
<td>-bd</td>
<td>24 or 48</td>
<td>Available for .rgb and .tif files only. Choose 24-bit or 48-bit color for the output image.</td>
</tr>
<tr>
<td>-bg</td>
<td>rgb</td>
<td>Background color (range from 0 to 255). Default: as specified in the Solution file.</td>
</tr>
<tr>
<td>-bri</td>
<td>n</td>
<td>Brightness (range from 0 to 200). Default: as specified in the Solution file.</td>
</tr>
<tr>
<td>-contr</td>
<td>n</td>
<td>Contrast level (range from 0 to 100). Default: as specified in the Solution file.</td>
</tr>
<tr>
<td>-df</td>
<td>filename</td>
<td>Load specified Parameters file.</td>
</tr>
<tr>
<td>-ef</td>
<td>n</td>
<td>Last frame of the animation desired. -af option must be used. Default: last frame specified in the animation file.</td>
</tr>
<tr>
<td>-fogc</td>
<td>rgb</td>
<td>Fog color (range from 0 to 255).</td>
</tr>
<tr>
<td>-fogd</td>
<td>n</td>
<td>Fog density (range from 0 to 1).</td>
</tr>
<tr>
<td>-fogf</td>
<td>none, linear, fog, haze</td>
<td>Fog function. Default is none. For more information about fog functions, see Chapter 4, “The Interface.”</td>
</tr>
<tr>
<td>-fps</td>
<td>n</td>
<td>For animations, number of frames per second. -af option must be used. Default: as specified in the animation file.</td>
</tr>
<tr>
<td>-gl</td>
<td></td>
<td>Use OpenGL reflection model. For more information, see Appendix D, “Reflection Models.”</td>
</tr>
<tr>
<td>-h</td>
<td></td>
<td>Print a help message.</td>
</tr>
<tr>
<td>-il</td>
<td></td>
<td>Output interlaced images for animation. -af option must be used. For more information about interlacing, see Chapter 14, “Rendering.”</td>
</tr>
<tr>
<td>Option:</td>
<td>Extension:</td>
<td>Description:</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
<td>--------------</td>
</tr>
<tr>
<td>-lf</td>
<td>filename</td>
<td>Load specified Layer State file.</td>
</tr>
<tr>
<td>-nc</td>
<td></td>
<td>Do not perform backface culling.</td>
</tr>
<tr>
<td>-nt</td>
<td></td>
<td>Do not load textures.</td>
</tr>
<tr>
<td>-odd</td>
<td></td>
<td>For interlacing, output first frame with odd scanlines. Sets -il option; -af option must be used. Default: output first frame with even scanlines.</td>
</tr>
<tr>
<td>-rb</td>
<td>n</td>
<td>Number of reflection bounces to trace. Default is 10.</td>
</tr>
<tr>
<td>-recover</td>
<td>filename</td>
<td>Recover scan lines from unfinished image file. Useful for continuing work in case the processing was interrupted by power failure or other problems. This option is only supported for SGI rgb image files.</td>
</tr>
<tr>
<td>-rf</td>
<td>filename</td>
<td>Custom ray file. Instead of ray tracing the specified view, trace the rays specified in the ray file. The format of the ray file is that the first line has width and height dimensions. The following width x height lines have beginning and end coordinates of each ray (six numbers per line). If this option is specified, the -x, -y, -af, -vf, and -svf options are ignored.</td>
</tr>
<tr>
<td>-roi</td>
<td>x1 y1 x2 y2</td>
<td>Ray trace only the rectangular region of interest defined by the lower-left and upper-right corners.</td>
</tr>
<tr>
<td>-sf</td>
<td>n</td>
<td>First frame of animation desired. -af option must be used. Default: as specified in the animation file.</td>
</tr>
<tr>
<td>-sh</td>
<td></td>
<td>Recompute shadows from sun and other light sources.</td>
</tr>
<tr>
<td>-soft</td>
<td></td>
<td>Compute soft shadows. Valid for sunlight source only.</td>
</tr>
<tr>
<td>-step</td>
<td>n</td>
<td>For animations, interval for frame output. -af option must be used. Default is 1.</td>
</tr>
<tr>
<td>-svf</td>
<td>filename...</td>
<td>List of view files. -evf must be used to terminate the list. Output image files corresponding to the name of each view file in the list. The image filename is combined with the prefix of each view filename. For example, using an image filename of data.rgb and view files pnt1.vw, pnt2.vw, and pnt3.vw results in images named datapnt1.rgb, datapnt2.rgb, and datapnt3.rgb.</td>
</tr>
<tr>
<td>-vf</td>
<td>filename</td>
<td>Load specified view file.</td>
</tr>
<tr>
<td>-x</td>
<td>n</td>
<td>Image width.</td>
</tr>
<tr>
<td>-y</td>
<td>n</td>
<td>Image height. If only width or height is provided, the other dimension is derived from the aspect ratio of the view. Default is 256.</td>
</tr>
<tr>
<td>-w</td>
<td></td>
<td>Display the results interactively in the Graphic window. This option can only be used when the resolution of the image fits within the resolution of the monitor. The default is to not make use of a window.</td>
</tr>
</tbody>
</table>
Antialiasing in LSRA Y

The lsray utility uses a multisampling scheme to antialias images that contain high-frequency details. The antialiasing algorithm functions as follows:

1. One ray is cast at each corner of a pixel, resulting in a (possibly) different color at each corner.
2. The corner colors are compared to compute their contrast (relative difference) between the brightest and darkest corners.
3. If the contrast is below a user-specified threshold, the corner colors are averaged to yield the pixel color.
4. Otherwise, the pixel color is computed by averaging the result of the user-specified number of rays stochastically cast within a region of user-specified radius and centered about the pixel center.

This antialiasing scheme can be accessed by the user by:

- lsray option -aaa <t> <n> <r>, where: <t> is the contrast threshold in the range [0..1], <n> is the level of sampling resulting in <n>*<n> rays used in step #4 above, and <r> is the radius of the sampling region used in step #4 above.

Note: Specifying <t> = 0 forces all pixels to be computed as specified in step #4. Steps 1-3 are ignored. Specifying <n> = 1 forces all pixels to be computed using a single ray at the exact center of each pixel. Specifying <t> > 1 and <n> = 0 forces all pixels to be computed using the corner average, as described in step #3 above.

- lsray option -aa <l>, where <l> is the antialiasing factor as an integer in the range [1..10].

This second option provides access to the antialiasing scheme without requiring you to specify all the individual parameters. The following table describes how the factor <l> is mapped to <t>, <n>, and <r>.

<table>
<thead>
<tr>
<th>Antialiasing Factor &lt;l&gt;</th>
<th>Contrast Threshold &lt;t&gt;</th>
<th>Sampling &lt;n&gt;</th>
<th>Radius &lt;r&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.0</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>2</td>
<td>1.1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>3</td>
<td>0.0</td>
<td>2</td>
<td>0.94</td>
</tr>
<tr>
<td>4</td>
<td>0.15</td>
<td>3</td>
<td>1.15</td>
</tr>
<tr>
<td>5</td>
<td>0.1</td>
<td>3</td>
<td>1.15</td>
</tr>
<tr>
<td>6</td>
<td>0.1</td>
<td>4</td>
<td>1.33</td>
</tr>
</tbody>
</table>
Rendering Files Using LSRENDER

**LSRAY Syntax Example**

```bash
lsray -aa 3 -vf view.vw -sh -rb 2 -x 640 -y 512 room.ls image.rgb
```

<table>
<thead>
<tr>
<th>Antialiasing Factor &lt;l&gt;</th>
<th>Contrast Threshold &lt;t&gt;</th>
<th>Sampling &lt;n&gt;</th>
<th>Radius &lt;r&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>0.05</td>
<td>5</td>
<td>1.49</td>
</tr>
<tr>
<td>8</td>
<td>0.05</td>
<td>6</td>
<td>1.63</td>
</tr>
<tr>
<td>9</td>
<td>0.0</td>
<td>6</td>
<td>1.63</td>
</tr>
<tr>
<td>10</td>
<td>0.0</td>
<td>7</td>
<td>1.76</td>
</tr>
</tbody>
</table>

**Where:**

- `-aa 3` Level 3 antialiasing.
- `-vf view.vw` The file called view.vw is used for viewing the model.
- `-sh` Shadows from direct lighting are recomputed.
- `-rb 2` 2 reflection bounces are used in the computations.
- `-x 640` The output image is 640 pixels wide.
- `-y 512` The output image is 512 pixels high.
- `room.ls` The input Solution file is room.ls.
- `image.rgb` The output image file is image.rgb.

This command loads the Solution file `room.ls` and generates a 640 x 512 resolution image called `image.rgb` using the view specified in view.vw. The image is antialiased (level 3), and two levels of reflections are rendered. Any sunlight or direct light from specified luminaires is also ray traced to produce better shadows.

**Rendering Files Using LSRENDER**

Use the lsrender utility to render images from either Preparation files or Solution files. The lsrender utility creates images that are displayed using OpenGL rendering. The images are not ray traced, and therefore can be generated much faster as compared to the lsray utility. Use lsrender to rapidly create images that do not require specular reflections and accurate transparency effects. The lsrender utility syntax is shown in the following example:

```bash
lsrender [options] lvs_file image_file
```

Although it is possible to generate images in Lightscape, it is more convenient to use this batch utility. In addition, more advanced options are available in lsrender.

The lsrender program takes as input any Preparation file or Solution file and generates an appropriate image file. It is also possible to produce a series of image files, corresponding to a list of view files, or an animation file. The
resulting images are always displayed in a Graphic window. Textures, if present, are loaded using the current texture path list.

If the -w option is not used, Lightscape will use the software version of OpenGL to render the images off screen. If the -w option is used, then a window will be drawn while lsrender is processing and a hardware OpenGL accelerator (if installed) will be used to increase processing speed. In this case, the window must not be covered by any other window during processing.

The extension of the image file determines the format into which the image will be saved. The following extensions are supported:

<table>
<thead>
<tr>
<th>File Extension</th>
<th>Format:</th>
</tr>
</thead>
<tbody>
<tr>
<td>.bmp</td>
<td>Windows native file format.</td>
</tr>
<tr>
<td>.tga</td>
<td>Targa, TrueVision format.</td>
</tr>
<tr>
<td>.tif</td>
<td>TIFF—24-bit and 48-bit.</td>
</tr>
<tr>
<td>.rgb</td>
<td>RGB—24-bit and 48-bit, native Silicon Graphics file format.</td>
</tr>
<tr>
<td>.jpg</td>
<td>JPEG.</td>
</tr>
<tr>
<td>.png</td>
<td>Portable Net Graphics.</td>
</tr>
<tr>
<td>.eps</td>
<td>Encapsulated PostScript.</td>
</tr>
</tbody>
</table>

The 48-bit color output is available only if your graphics card supports that display mode.

The program stops when image computation is completed and saved.

**To render Lightscape Solution files using the lsrender utility:**

1. Choose Start | Programs | MS-DOS Prompt.

A DOS window appears.

2. At the command line, type the following, then press Enter:

   ```
   CD "\PROGRAM FILES\LIGHTSCAPE\BIN"
   ```

   **Note:** If the path to the Lightscape application files differs from above, enter it instead.

3. Using the following syntax, type a command at the command line, then press Enter:

   ```
   lsrender [options] lvs_file image_file
   ```

The Preparation or Solution file is rendered and output as an image file using OpenGL rendering.

**Note:** You can also use a batch file to create a sequence of commands. For instance, you could create ray-traced image files from multiple Lightscape Solution files.
**LSRENDER Options**

The following table describes the options available for this utility:

<table>
<thead>
<tr>
<th>Option:</th>
<th>Extension:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>-aa</td>
<td>1–10</td>
<td>Antialiasing factor. Higher factors result in higher image quality, but take more computation time. Default is 1. See Chapter 14, &quot;Rendering,&quot; for more information.</td>
</tr>
<tr>
<td>-af</td>
<td>filename</td>
<td>Animation file. Ray trace all frames specified in the animation file. The image filename is used as the base name and a decimal four-digit number, corresponding to the frame number, is appended for each image file—for example, anim0000.rgb, anim0001.rgb, and so on.</td>
</tr>
<tr>
<td>-amb</td>
<td>n</td>
<td>Ambient level (range from 0 to 200). Default: as specified in the Solution file.</td>
</tr>
<tr>
<td>-bd</td>
<td>n</td>
<td>Available for .rgb and .tif files only. Choose 24-bit or 48-bit color for the output image.</td>
</tr>
<tr>
<td>-bg</td>
<td>rgb</td>
<td>Background color (range from 0 to 255). Default: as specified in the Solution file.</td>
</tr>
<tr>
<td>-blend</td>
<td></td>
<td>Set blending on.</td>
</tr>
<tr>
<td>-bri</td>
<td>n</td>
<td>Brightness (range from 0 to 200). Default: as specified in the Solution file.</td>
</tr>
<tr>
<td>-contr</td>
<td>n</td>
<td>Contrast level (range from 0 to 100). Default: as specified in the Solution file.</td>
</tr>
<tr>
<td>-df</td>
<td>filename</td>
<td>Load specified Parameters file.</td>
</tr>
<tr>
<td>-dm</td>
<td>hiddenline</td>
<td>Display mode.</td>
</tr>
<tr>
<td></td>
<td>hiddenmesh</td>
<td>Display image as hidden lines.</td>
</tr>
<tr>
<td></td>
<td>mesh</td>
<td>Display image as a mesh with hidden lines removed.</td>
</tr>
<tr>
<td></td>
<td>shaded</td>
<td>Display image as a mesh with all lines shown.</td>
</tr>
<tr>
<td></td>
<td>wireframe</td>
<td>Display a shaded image (default).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Display a wireframe image.</td>
</tr>
<tr>
<td>-ef</td>
<td>n</td>
<td>Last frame of the animation desired. -af option must be used. Default: the last frame specified in the animation file.</td>
</tr>
<tr>
<td>-enh</td>
<td></td>
<td>Enhanced display mode (available for Preparation files only).</td>
</tr>
<tr>
<td>-fogc</td>
<td>rgb</td>
<td>Fog color (range from 0 to 255).</td>
</tr>
<tr>
<td>-fogd</td>
<td>n</td>
<td>Fog density (range from 0 to 1).</td>
</tr>
</tbody>
</table>
### Option: Fog Function

- **None**: No fog.
- **Linear**: Linear fog.
- **Fog**: Models natural fog.
- **Haze**: Models natural haze.

### Option: Frames Per Second (-fps)

For animations, number of frames per second. `-af` option must be used. Default: as specified in the animation file.

### Option: Help (-h)

Print a help message.

### Option: Interlaced Images (-il)

Output interlaced images for animation. `-af` option must be used. See Chapter 14, “Rendering,” for more information about interlacing.

### Option: Line Antialiasing (-la)

Perform line antialiasing.

### Option: Layer State File (-lf)

Load specified Layer State file.

### Option: No Backface Culling (-nc)

Do not perform backface culling.

### Option: No Textures (-nt)

Do not load textures.

### Option: Odd Scanlines (-odd)

For interlacing, output first frame with odd scanlines. Set `-il` option; `-af` option must be used. Default: output first frame with even scanlines.

### Option: First Frame (-sf)

First frame of animation desired. `-af` option must be used. Default: as specified in the animation file.

### Option: Frame Interval (-step)

For animations, interval for frame output. `-af` option must be used. Default is 1.

### Option: View Files (-svf)

List of view files. `-evf` must be used to terminate the list. Output image files corresponding to the name of each view file in the list. The image filename is combined with the prefix of each view filename. For example, using an image filename of data.rbg and view files pnt1.vw, pnt2.vw, and pnt3.vw results in images named datapnt1.rbg, datapnt2.rbg, and datapnt3.rbg.

### Option: Verbose (-v)

Verbose. Print information about status of the image.

### Option: View File (-vf)

Load specified view file.

### Option: Image Width (-x)

Image width.

### Option: Image Height (-y)

Image height. If only width or height are provided, the other dimension is derived from the aspect ratio of the view. Default is 256.

### Option: Display Results Interactively (-w)

Display the results interactively in the Graphic window. This option can only be used when the resolution of the image fits within the resolution of the monitor.
Converting Radiosity Meshes to Textures Using LSM2T

Use the lsm2t utility to transfer the lighting in a solution to one or more texture maps. You can create a single texture per surface or create a single texture that covers multiple coplanar surfaces. You can also add the lighting information to an existing texture in the scene. For more information, see Chapter 13, “Mesh to Texture.” The lsm2t utility syntax is shown in the following example:

```
lsm2t [options] solution_file texture_base_name
```

### LSRENDER Syntax Example

```
lsrender -bg 0 0 255 -dm wireframe -svf v1.vw v2.vw v3.vw -evf -v room.lp image.rgb
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Extension:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>-wp</td>
<td>xpos ypos</td>
<td>Same as above, but place the Graphic window in the specified location on the monitor. Default: window is placed in the center of the screen.</td>
</tr>
<tr>
<td>lvs_file</td>
<td></td>
<td>Solution or Preparation file for image generation.</td>
</tr>
<tr>
<td>image_file</td>
<td></td>
<td>Image file to save the results.</td>
</tr>
</tbody>
</table>

### Where:

<table>
<thead>
<tr>
<th></th>
<th>Indicates:</th>
</tr>
</thead>
<tbody>
<tr>
<td>-bg 0 0 255</td>
<td>Background color is set to blue.</td>
</tr>
<tr>
<td>-dm wireframe</td>
<td>Display mode is set to wireframe.</td>
</tr>
<tr>
<td>-svf v1.vw v2.vw v3.vw</td>
<td>Renderings should be produced for all specified view files.</td>
</tr>
<tr>
<td>-evf</td>
<td>An end to the view list. This command is necessary when you specify a list of views with the -svf option.</td>
</tr>
<tr>
<td>-v</td>
<td>Information about status of the image is printed.</td>
</tr>
<tr>
<td>room.lp</td>
<td>The name of the input file.</td>
</tr>
<tr>
<td>image.rgb</td>
<td>The name of the output image file. Because a sequence of views is specified for this example, the image filename is combined with the prefix of each view filename. As a result, image files called imagev1.rgb, imagev2.rgb, and imagev3.rgb are created.</td>
</tr>
</tbody>
</table>

This command loads a Preparation file (room.lp), sets the background color to blue, and generates wireframe images corresponding to the view files v1.vw, v2.vw, and v3.vw in the current directory.

**Note:** This will be done using off-screen rendering as the -w option was not used.
The extension of the image file determines the format into which the image will be saved. The following extensions are supported:

<table>
<thead>
<tr>
<th>File Extension</th>
<th>Format:</th>
</tr>
</thead>
<tbody>
<tr>
<td>.bmp</td>
<td>Windows native file format.</td>
</tr>
<tr>
<td>.tga</td>
<td>Targa, TrueVision format.</td>
</tr>
<tr>
<td>.tif</td>
<td>TIFF—24-bit and 48-bit.</td>
</tr>
<tr>
<td>.rgb</td>
<td>RGB—24-bit and 48-bit, native Silicon Graphics file format.</td>
</tr>
<tr>
<td>.jpg</td>
<td>JPEG.</td>
</tr>
<tr>
<td>.png</td>
<td>Portable Net Graphics.</td>
</tr>
<tr>
<td>.eps</td>
<td>Encapsulated PostScript.</td>
</tr>
</tbody>
</table>

The 48-bit color output is available only if your graphics card supports that display mode.

To convert radiosity meshes to textures using the Ism2t utility:

1. Choose Start | Programs | MS-DOS Prompt.

A DOS window appears.

2. At the command line, type the following, then press Enter:

   `CD "\PROGRAM FILES\LIGHTSCAPE\BIN"`

   **Note:** If the path to the Lightscape application files differs from above, enter it instead.

3. Using the following syntax, type a command at the command line, then press Enter:

   `lsm2t [options] solution_file texture_base_name`

   Texture files are created to represent the lighting.

**LSM2T Options**

The following table describes the options available for this utility:

<table>
<thead>
<tr>
<th>Option:</th>
<th>Extension:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>-aa</td>
<td>1–10</td>
<td>Antialiasing factor. Higher factors result in higher image quality, but take more computation time. Default is 1. See Chapter 14, “Rendering,” for more information.</td>
</tr>
<tr>
<td>-alls</td>
<td></td>
<td>All layers cast shadows.</td>
</tr>
<tr>
<td>-alpha</td>
<td></td>
<td>Create textures with an alpha channel.</td>
</tr>
<tr>
<td>-amb</td>
<td>$n$</td>
<td>Ambient level. Valid range is from 0 to 200.</td>
</tr>
</tbody>
</table>
### Option: Extension: Description:

<table>
<thead>
<tr>
<th>Option</th>
<th>Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-autosize</td>
<td></td>
<td>Automatically size new textures.</td>
</tr>
<tr>
<td>-bd n</td>
<td></td>
<td>New texture bit depth. Choose 24-bit or 48-bit color. Default is 24.</td>
</tr>
<tr>
<td>-bg rgb</td>
<td></td>
<td>Background color (range from 0 to 1).</td>
</tr>
<tr>
<td>-bri n</td>
<td></td>
<td>Brightness level (range from 0 to 200).</td>
</tr>
<tr>
<td>-contr n</td>
<td></td>
<td>Contrast level (range from 0 to 100).</td>
</tr>
<tr>
<td>-delete</td>
<td></td>
<td>Delete projected geometry from the model.</td>
</tr>
<tr>
<td>-df filename</td>
<td></td>
<td>Alternate default file.</td>
</tr>
<tr>
<td>-dir path</td>
<td></td>
<td>New directory name for new textures.</td>
</tr>
<tr>
<td>-fill rgb</td>
<td></td>
<td>Texture fill color (range from 0 to 1).</td>
</tr>
<tr>
<td>-frame p0x p0y p0z p1x p1y p1z p2x p2y p2z</td>
<td></td>
<td>Reference frame for project method.</td>
</tr>
<tr>
<td>-gl</td>
<td></td>
<td>Use OpenGL shading model.</td>
</tr>
<tr>
<td>-h</td>
<td></td>
<td>Print a help message.</td>
</tr>
<tr>
<td>-i</td>
<td></td>
<td>Interactively confirm overwrite of existing files.</td>
</tr>
<tr>
<td>-illum</td>
<td></td>
<td>Generate an illumination map.</td>
</tr>
<tr>
<td>-lf filename</td>
<td></td>
<td>Specify an alternate Layer State file.</td>
</tr>
<tr>
<td>-method</td>
<td></td>
<td>Default = relight.</td>
</tr>
<tr>
<td></td>
<td>convert</td>
<td></td>
</tr>
<tr>
<td></td>
<td>relight</td>
<td></td>
</tr>
<tr>
<td></td>
<td>project</td>
<td></td>
</tr>
<tr>
<td>-newnames</td>
<td></td>
<td>Generate new texture filenames.</td>
</tr>
<tr>
<td>-o file</td>
<td></td>
<td>Alternate output filename.</td>
</tr>
<tr>
<td>-pad</td>
<td></td>
<td>Pad texture edge.</td>
</tr>
<tr>
<td>-pix n</td>
<td></td>
<td>Specify the number of pixels per meter. Use only with the -autosize option.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default is 0.</td>
</tr>
<tr>
<td>-pow</td>
<td></td>
<td>Round size of new textures to a power of 2. Use only with the -autosize</td>
</tr>
<tr>
<td></td>
<td></td>
<td>option.</td>
</tr>
</tbody>
</table>
LSM2T Syntax Example
This command loads the Solution file room.ls and applies the “Convert each surface to a texture per surface” conversion method. The existing textures on the model's geometry are replaced, the mesh is reset, and the resulting Solution file is saved as output.ls. A series of 128 x 128 texture files are generated using the filename txtr.jpg combined with an incremental three-digit number for each successive file. The generated images are antialiased (level 3).

```
lsmt2 -aa 3 -replace -reset -method convert -x 128 -y 128 -o output.ls room.ls txtr.jpg
```

Where:
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-aa 3</td>
<td>Level 3 antialiasing.</td>
</tr>
<tr>
<td>-replace</td>
<td>The textures that exist on the target geometry are replaced with the new textures.</td>
</tr>
<tr>
<td>-reset</td>
<td>The mesh on the target geometry is reset.</td>
</tr>
<tr>
<td>-method</td>
<td>The “Convert each surface to a texture per surface” conversion method is used.</td>
</tr>
<tr>
<td>-x 128</td>
<td>The output images are 128 pixels wide.</td>
</tr>
<tr>
<td>-y 128</td>
<td>The output images are 128 pixels high.</td>
</tr>
<tr>
<td>-o output.ls</td>
<td>The output Solution file is output.ls.</td>
</tr>
<tr>
<td>Room.ls</td>
<td>The input Solution file is room.ls.</td>
</tr>
</tbody>
</table>
You can use the ls2vrml utility to convert a Lightscape Solution file (.ls) to a VRML version 1.0c file. The ls2vrml utility syntax is shown in the following example:

```
ls2vrml [options] solution_file
```

To use the ls2vrml utility:

1. Choose Start | Programs | MS-DOS Prompt.

   A DOS shell appears.

2. At the command line, type the following, then press Enter:

   ```
   CD "\PROGRAM FILES\LIGHTSCAPE\BIN"
   ```

   **Note:** If the path to the Lightscape application files differs from the above, enter it instead then press Enter.

3. Using the following syntax, type a command at the command line, then press Enter:

   ```
   ls2vrml [options] solution_file
   ```

   The Lightscape Solution file is converted to a VRML version 1.0c file.

   **Note:** You can also use a batch file to create a sequence of commands. For instance, you could create ray-traced image files from multiple Lightscape Solution files.

### LS2VRML Options

The following table describes the options available for this utility:

<table>
<thead>
<tr>
<th>Option:</th>
<th>Extension:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a</td>
<td></td>
<td>Include active layers only.</td>
</tr>
<tr>
<td>-bf</td>
<td>n1,n2,n3 ...</td>
<td>Hierarchy subdivision branching factors. Must be integers which are greater than or equal to 2. Lightscape uses the subdivision when creating inline nodes. It initially subdivides the model into a 3D grid n^3. The system associates surfaces that fall completely within a grid node with that node. Grid nodes themselves can be further subdivided into n^2 subnodes and so on. The default is one level. For more information, see “Exporting VRML Files” on page 245.</td>
</tr>
<tr>
<td>-c</td>
<td></td>
<td>Do not compact file. The default is to compact the VRML file, resulting in smaller file sizes at the expense of some precision and readability.</td>
</tr>
<tr>
<td>Option:</td>
<td>Extension:</td>
<td>Description:</td>
</tr>
<tr>
<td>--------</td>
<td>------------</td>
<td>--------------</td>
</tr>
<tr>
<td>-h</td>
<td></td>
<td>Print help message.</td>
</tr>
<tr>
<td>-iw</td>
<td></td>
<td>Do not use WWW Inline nodes. By default, the program writes out many subfiles that are inlined by the main file. Inlining can improve the perceived performance when downloading your model. Subfiles are downloaded only as required by the browser.</td>
</tr>
<tr>
<td>-ldc</td>
<td>n,n,...</td>
<td>Level of detail range cutoffs. The values must be increasing real numbers. Multiple distances are separated by commas and are ordered from the closest (finest) LOD to the farthest (coarsest) LOD. Distances are in scaled model units, i.e. the units of the input model times the scale factor provided with the -s option.</td>
</tr>
<tr>
<td>-ml</td>
<td>n</td>
<td>Minimum LOD to convert. n is a non-negative integer. Level 0 (the default) is the coarsest LOD.</td>
</tr>
<tr>
<td>-nt</td>
<td></td>
<td>Do not output textures.</td>
</tr>
<tr>
<td>-o</td>
<td>filename</td>
<td>Output filename. Files without a .vrl extension are given one. Default: to use the same base name as the input file.</td>
</tr>
<tr>
<td>-s</td>
<td>n</td>
<td>Scaling factor for dimensions in file.</td>
</tr>
<tr>
<td>-t</td>
<td>coord</td>
<td>Target coordinate system (any permutation of XYZ with optional minus signs). Default is X-ZY.</td>
</tr>
<tr>
<td>-tem</td>
<td></td>
<td>Embed textures in outfile. Default: reference textures by filename only.</td>
</tr>
<tr>
<td>-u</td>
<td>unit</td>
<td>Length units of model in mm, cm, m, km, in, ft, or mi. Default is m.</td>
</tr>
<tr>
<td>-url</td>
<td>name</td>
<td>Prepends name to inline node URLs.</td>
</tr>
<tr>
<td>-v</td>
<td></td>
<td>Show status messages. May appear multiple times for increased verbosity.</td>
</tr>
<tr>
<td>infile</td>
<td></td>
<td>Input Solution file.</td>
</tr>
</tbody>
</table>

Textures are not embedded in the VRML file by default. Only a reference to the texture file is written. This reference is a filename, not a URL. You may need to edit the VRML file by hand to find textures across a network, or use the -tem option.

The -bf option is used to subdivide the model into spatially related submodels. Each of these submodels is placed into its own file and included by the main file using WWW Inline nodes. The idea is to group objects of similar size that are near each other into units that a browser can download on an as-needed basis. If the model is a room, the main file would include the floor, ceiling, and walls. Subfiles might include a table or chairs. The table subfiles might reference subfiles with books or a telephone. A browser would then be able to quickly download and display the coarse features of the room (for example, the walls), while continuing to download the details (for example, the table and books). For more information, see "Exporting VRML Files" on page 245.

<table>
<thead>
<tr>
<th>Option:</th>
<th>Extension:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Merging Lightscape Files Using LSMERGE

The lsmerge utility merges different Lightscape files into a single Preparation file or Solution file. The input to lsmerge, in addition to options, consists of a list of Lightscape files. Different Lightscape files can be present in the list (see the list of supported file types), but the first file in the list must be either a Preparation or a Solution file. Preparation files and Solution files cannot be mixed in the same list. The lsmerge utility syntax is shown in the following example:

```
lsmerge [options] file1 file2 ...
```

Unless the -o option is specified, the first file in the list is overwritten with the result of merging all subsequent files. This operation is basically equivalent to loading the first Preparation or Solution file into Lightscape and then sequentially adding all the other files in the list. Thus the original view, defaults, materials, and so on may be changed as a result of this operation. If other Preparation or Solution files are present, they are merged with the first file. Keep in mind that block and material definitions overwrite existing definitions, and that data on layers with the same names is merged.

The following file types are supported:

- Block Library files (.blk) (only if the first file is a Preparation file). For information on Block files, see “Working with Blocks” on page 85.
- Parameters files (.df). For information on Parameters files, see Chapter 11, “Radiosity Processing.”
- Layer State files (.lay). For information on Layer State files, see “Working with Layers” on page 82.
- Material Library files (.atr). For information on Material Library files, see Chapter 7, “Using Materials.”
- Preparation files (.lp) (only if the first file is a Preparation file).
- Solution files (.ls) (only if the first file is a Solution file).
- View files (.vw). For information on creating a view file, see Chapter 4, “The Interface.”

To use the lsmerge utility:

1. Choose Start | Programs | MS-DOS Prompt.
   A DOS shell appears.
2. At the command line, type the following, then press Enter:
   ```
   CD "\PROGRAM FILES\LIGHTSCAPE\BIN"
   ```
   **Note:** If the path to the Lightscape application files differs from above, enter it instead.
3. Using the following syntax, type a command at the command line, then press Enter:
   ```
   lsmerge [options] file1 file2 ...
   ```
   The specified files are merged together.
Batch Processing Utilities

Note: You can also use a batch file to create a sequence of commands. For instance, you could create ray-traced image files from multiple Lightscape Solution files.

LSMERGE Options
The following table describes the options available for this utility:

<table>
<thead>
<tr>
<th>Option</th>
<th>Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a</td>
<td></td>
<td>Add active layers only.</td>
</tr>
<tr>
<td>-h</td>
<td></td>
<td>Print a help message.</td>
</tr>
<tr>
<td>-i</td>
<td>filename</td>
<td>Interactively confirm overwriting of existing files.</td>
</tr>
<tr>
<td>-o</td>
<td>filename</td>
<td>Alternate output filename. Save the result into this file instead of overwriting existing file.</td>
</tr>
<tr>
<td>-v</td>
<td></td>
<td>Show status message.</td>
</tr>
<tr>
<td>file1, file2</td>
<td></td>
<td>Lightscape files. The first file must be either a Preparation file or a Solution file.</td>
</tr>
</tbody>
</table>

LSMERGE Syntax Example 1
This command merges a Preparation file (room.lp), material definitions (mymater.atr), a view (myview.vw), and properties (mydef.df) into a new Preparation file called room1.lp.

```bash
lsmerge -o room1.lp room.lp mymater.atr myview.vw mydef.df
```

Where:

<table>
<thead>
<tr>
<th>-o room1.lp</th>
<th>Indicates:</th>
</tr>
</thead>
<tbody>
<tr>
<td>room1.lp, mymater.atr, myview.vw, mydef.df</td>
<td>An alternate output file called room1.lp will be created.</td>
</tr>
<tr>
<td>These four files are merged into one file.</td>
<td></td>
</tr>
</tbody>
</table>

LSMERGE Syntax Example 2
This command merges the Solution file inside.ls to outside.ls and writes the result to outside.ls.

```bash
lsmerge outside.ls inside.ls
```

Converting DXF Files to Preparation Files Using DXF2LP
Use this utility to convert a DXF file created in AutoCAD, and other modeling packages that output the DXF file format, to a Lightscape Preparation file. For more information, see “Importing DXF Files” on page 56. The dxf2lp utility syntax is shown in the following example:

```bash
dxf2lp [options] input_file
```
To convert a DXF file to a Lightscape Preparation file using dxf2lp:

1. Choose Start | Programs | MS-DOS Prompt.

   A DOS window appears.

2. At the command line, type the following, then press Enter:

   \CD \"\PROGRAM FILES\LIGHTSCAPE\BIN\"

   \Note: If the path to the Lightscape application files differs from above, enter it instead.

3. Using the following syntax, type a command at the command line, then press Enter:

   dxf2lp \[options\] input_file

   The conversion utility reads in a DXF file and converts it to a Lightscape Preparation file.

### DXF2LP Options

The following table describes the options available for this utility:

<table>
<thead>
<tr>
<th>Option</th>
<th>Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-arc</td>
<td>$n\</td>
<td>Number of segments to use in subdividing each circle. Default is 30.</td>
</tr>
<tr>
<td>-ang</td>
<td>$n\</td>
<td>Angle for smoothing groups. The -smooth option must be used for this to take effect. Default is 60°.</td>
</tr>
<tr>
<td>-bc</td>
<td>\asis\seeing</td>
<td>Block creation.</td>
</tr>
<tr>
<td></td>
<td>\single\</td>
<td>As in DXF file. This is the default.</td>
</tr>
<tr>
<td></td>
<td>\color\</td>
<td>Single block for the whole file.</td>
</tr>
<tr>
<td></td>
<td>\layer\</td>
<td>One block per layer.</td>
</tr>
<tr>
<td></td>
<td>\entity\</td>
<td>One block per entity.</td>
</tr>
<tr>
<td>-bl</td>
<td>filename</td>
<td>Block library file to be used for block or luminaire substitution. Can be used multiple times (up to 100) if more than one library files is to be used.</td>
</tr>
<tr>
<td>-cap</td>
<td></td>
<td>Set capping on.</td>
</tr>
<tr>
<td>-db</td>
<td>name</td>
<td>Alternate name for single block. Default: the input filename without its suffix and directory path.</td>
</tr>
<tr>
<td>-h</td>
<td></td>
<td>Print a help message.</td>
</tr>
<tr>
<td>-mm</td>
<td>filename</td>
<td>Material map file to be used for material substitution. If this option is not specified, the default material map file is used.</td>
</tr>
<tr>
<td>-o</td>
<td>filename</td>
<td>Output filename. Files without an .lp extension are given one. If this option is not used, an .lp extension is substituted for the extension of the input filename.</td>
</tr>
</tbody>
</table>
Batch Processing Utilities

Converting 3DS Files to Preparation Files Using 3DS2LP

3D Studio is a modeling and rendering package from Autodesk. Use this utility to convert a 3DS file to a Lightscape Preparation file. For more information, see "Importing .3DS files" on page 65. The 3ds2lp utility syntax is shown in the following example:

```
3ds2lp [options] input_file
```

To convert a 3DS file to a Lightscape Preparation file using 3ds2lp:

1. Choose Start | Programs | MS-DOS Prompt.
   A DOS window appears.

2. At the command line, type the following, then press Enter:

   CD "\PROGRAM FILES\LIGHTSCAPE\BIN"

   **Note:** If the path to the Lightscape application files differs from above, enter it instead.

3. Using the following syntax, type a command at the command line, then press Enter:

   3ds2lp [options] input_file

The conversion utility reads in a 3DS file and converts it to a Lightscape Preparation file.

Description of 3DS2LP Options

The following table describes the options available for this utility:

<table>
<thead>
<tr>
<th>Option</th>
<th>Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-bc</td>
<td>[none single mesh]</td>
<td>Block creation mode.</td>
</tr>
<tr>
<td>-v</td>
<td></td>
<td>Show status messages.</td>
</tr>
<tr>
<td>infile</td>
<td></td>
<td>Input DXF file.</td>
</tr>
<tr>
<td>-s</td>
<td>scale</td>
<td>Scaling factor for dimensions in file.</td>
</tr>
<tr>
<td>-smooth</td>
<td></td>
<td>Turn smoothing on.</td>
</tr>
<tr>
<td>-t</td>
<td>conversion</td>
<td>Coordinate system conversion (any permutation of XYZ with optional minus signs). Default is XYZ.</td>
</tr>
<tr>
<td>-u</td>
<td>units</td>
<td>Length units of model—mm, cm, m, km, in, ft, or mi. Default is m.</td>
</tr>
</tbody>
</table>
Use the following utility to ray trace Solution files, compute the luminance at each pixel, and store the results in a special floating point image format. The lsrayf utility is provided primarily for specialized research applications. The lsrayf utility syntax is shown in the following example:

```
lsrayf [options] solution_file image_file
```

The lsrayf utility is a slight variation of the lsray utility that uses two new file formats, instead of creating images with standard file formats. The lsrayf utility also outputs energy data without using radiance mapping to convert

<table>
<thead>
<tr>
<th>Option:</th>
<th>Extension:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>mesh</td>
<td></td>
<td>One block per mesh.</td>
</tr>
<tr>
<td>-db name</td>
<td></td>
<td>Alternate name for single block. Default: the input filename without its suffix and directory path.</td>
</tr>
<tr>
<td>-dl name</td>
<td></td>
<td>Alternate name for single layer. Default: the input filename without its suffix and directory path.</td>
</tr>
<tr>
<td>-h</td>
<td></td>
<td>Print a help message.</td>
</tr>
<tr>
<td>-ie</td>
<td></td>
<td>Ignore internal errors when reading the 3D Studio file.</td>
</tr>
<tr>
<td>-k</td>
<td></td>
<td>Do not import instances from the keyframe.</td>
</tr>
<tr>
<td>-lc [single mesh]</td>
<td></td>
<td>Layer creation mode.</td>
</tr>
<tr>
<td>-li n</td>
<td></td>
<td>Maximum light intensity scale. Default is 25000.0.</td>
</tr>
<tr>
<td>-m</td>
<td></td>
<td>File was produced with 3D Studio MAX and should be interpreted as such.</td>
</tr>
<tr>
<td>-nt</td>
<td></td>
<td>Do not read texture data in the 3D Studio file.</td>
</tr>
<tr>
<td>-o filename</td>
<td></td>
<td>Output filename. Files without a .lp extension are given one. If this option is not used, a .lp extension is substituted for the extension of the input filename.</td>
</tr>
<tr>
<td>-s n</td>
<td></td>
<td>Scaling factor for dimensions in file.</td>
</tr>
<tr>
<td>-se</td>
<td></td>
<td>Stop on translation errors. Default: to attempt to continue importing.</td>
</tr>
<tr>
<td>-t conversion</td>
<td></td>
<td>Coordinate system conversion (any permutation of XYZ without optional minus signs). Default is XYZ.</td>
</tr>
<tr>
<td>-u units</td>
<td></td>
<td>Length units of model—mm, cm, m, km, in, ft, or mi. Default is m.</td>
</tr>
<tr>
<td>-v</td>
<td></td>
<td>Show status messages.</td>
</tr>
<tr>
<td>infile</td>
<td></td>
<td>Input 3D Studio file.</td>
</tr>
</tbody>
</table>

Raytracing Solution Files Using LSRAYF

Use the following utility to ray trace Solution files, compute the luminance at each pixel, and store the results in a special floating point image format. The lsrayf utility is provided primarily for specialized research applications. The lsrayf utility syntax is shown in the following example:
the energy values to color information. In other words, the value of a pixel computed by lsrayf is the luminance at the surface point visible through the pixel and in the direction of the viewer.

The lsrayf program takes as input any Solution file and generates an appropriate image file. It is also possible to produce a series of image files, corresponding to a list of view files, or an animation file. Textures, if present, are loaded using the current texture path list.

Unlike lsray, the -b and -rgb options control the format of the output so any file extension can be used for image_file.

To ray trace images using the lsrayf utility:
1. Choose Start | Programs | MS-DOS Prompt.

A DOS window appears.

2. At the command line, type the following, then press Enter:

   ```
   CD "PROGRAM FILES\LIGHTSCAPE\BIN"
   ```

   **Note:** If the path to the Lightscape application files differs from above, enter it instead.

3. Using the following syntax, type a command at the command line, then press Enter:

   ```
   lsrayf [options] solution_file image_file
   ```

   **Note:** You can also use a batch file to create a sequence of commands. For instance, you could create ray-traced image files from multiple Lightscape Solution files.

The ray tracing utility creates an image file from the specified Lightscape Solution file.

### Description of LSRAYF Options

The following table describes the options available for this utility:

<table>
<thead>
<tr>
<th>Option</th>
<th>Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-aa</td>
<td>1-10</td>
<td>Antialiasing factor. Higher factors result in higher image quality, but take more computation time. Default is 1. See Chapter 14, &quot;Rendering,&quot; for more information.</td>
</tr>
<tr>
<td>-aaa</td>
<td>t n r</td>
<td>Antialiasing threshold, sampling level, and radius. See Chapter 14, &quot;Rendering,&quot; for more information.</td>
</tr>
<tr>
<td>-af</td>
<td>filename</td>
<td>Animation file. Ray trace all frames specified in the animation file. The image filename is used as the base name and a decimal four-digit number, corresponding to the frame number, is appended for each image file, for example, anim0000.rgb, anim0001.rgb, and so on.</td>
</tr>
<tr>
<td>-alls</td>
<td></td>
<td>Compute shadows from all layers. Default: as specified in the Solution file.</td>
</tr>
</tbody>
</table>
Raytracing Solution Files Using LSRAYF

<table>
<thead>
<tr>
<th>Option</th>
<th>Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-b</td>
<td></td>
<td>Outputs the image file in the binary format. The default data format is output in the text format described above.</td>
</tr>
<tr>
<td>-df</td>
<td>filename</td>
<td>Load specified Parameters file.</td>
</tr>
<tr>
<td>-ef</td>
<td>n</td>
<td>Last frame of the animation desired. -af option must be used. Default: last frame specified in the animation file.</td>
</tr>
<tr>
<td>-fps</td>
<td>n</td>
<td>For animations, number of frames per second. -af option must be used. Default: as specified in the animation file.</td>
</tr>
<tr>
<td>-h</td>
<td></td>
<td>Print a help message.</td>
</tr>
<tr>
<td>-lf</td>
<td>filename</td>
<td>Load specified Layer State file.</td>
</tr>
<tr>
<td>-nc</td>
<td></td>
<td>Do not perform backface culling.</td>
</tr>
<tr>
<td>-nt</td>
<td></td>
<td>Do not load textures.</td>
</tr>
<tr>
<td>-rb</td>
<td>n</td>
<td>Number of reflection bounces to trace. Default is 10.</td>
</tr>
<tr>
<td>-rf</td>
<td>filename</td>
<td>Custom ray file. Instead of ray tracing the specified view, trace the rays specified in the ray file. This is useful for making panoramic images. The format of the ray file is that the first line has width and height dimensions. The following width x height lines have beginning and end coordinates of each ray (six numbers per line). If this option is specified, the -x, -y, -af, -vf, and -svf options are ignored.</td>
</tr>
<tr>
<td>-rgb</td>
<td></td>
<td>Output per channel.</td>
</tr>
<tr>
<td>-roi</td>
<td>x1 y1 x2 y2</td>
<td>Ray trace only the rectangular region of interest defined by the lower-left and upper-right corners.</td>
</tr>
<tr>
<td>-sf</td>
<td>n</td>
<td>First frame of animation desired. -af option must be used. Default: as specified in the animation file.</td>
</tr>
<tr>
<td>-sh</td>
<td></td>
<td>Recompute shadows from sun and other light sources.</td>
</tr>
<tr>
<td>-soft</td>
<td></td>
<td>Compute soft shadows. Valid for sunlight source only.</td>
</tr>
<tr>
<td>-step</td>
<td>n</td>
<td>For animations, interval for frame output. -af option must be used. Default is 1.</td>
</tr>
<tr>
<td>-svf</td>
<td>filename...-evf</td>
<td>List of view files. -evf must be used to terminate the list. Output image files corresponding to the name of each view file in the list. The image filename is combined with the prefix of each view filename. For example, using an image filename of data.rgb and view files pnt1.vw, pnt2.vw, and pnt3.vw results in images named datapnt1.rgb, datapnt2.rgb, and datapnt3.rgb.</td>
</tr>
<tr>
<td>-v</td>
<td></td>
<td>Verbose. Print information about the status of the image.</td>
</tr>
<tr>
<td>-vf</td>
<td>filename</td>
<td>Load specified view file.</td>
</tr>
<tr>
<td>-x</td>
<td>n</td>
<td>Image width.</td>
</tr>
</tbody>
</table>
**Batch Processing Utilities**

**Batch Processing Utilities**

**Text Output**
When `-b` is not specified, lsrayf will write to the image file, as text, using the following formats:

- Y X LUMINANCE (The default format. The `-rgb` option must not be used.), or:
- Y X R G B (Used if the `-rgb` option is specified.)

X and Y represent the coordinates of the pixel and LUMINANCE is a floating point value representing the pixel's luminance. R, G, and B represent the red, blue, and green value for each pixel.

**Binary Output**
If the `-b` option is specified, lsrayf will write to the image file using the following binary formats:

- | Width | Height | LUMINANCE | (The default format. The `-rgb` option must not be used.), or:
- | Width | Height | PIXELS | (Used if the `-rgb` option is specified.)

Both Width and Height are written using a 16-bit integer format (a short) and are followed by a series of PIXELS or LUMINANCE values. Each PIXEL is written using three floats (32-bit floating point numbers) representing the red, green, and blue values. The LUMINANCE is a float (32-bit floating point numbers) representing the brightness of each pixel. The PIXELS are written as an array of `Width` times `Height` times three floating point numbers in a row major order. The LUMINANCE is written as an array of `Width` times `Height` times one floating point number in a row major order.

The program stops when image computation is completed and saved.

**LSRAYF Syntax Example**
This command loads the Solution file `room.ls` and generates a 640 x 512 resolution image called “image” using the view specified in `view.vw`. The image is antialiased (level 3), and two levels of reflections are rendered. Any sunlight or direct light from specified luminaires is also ray traced to produce better shadows.

```
lsrayf -aa 3 -vf view.vw -sh -rb 2 -x 640 -y 512 room.ls image
```

Where: | Indicates:
--- | ---
-aa 3 | Level 3 antialiasing.
-vf view.vw | The file called `view.vw` is used for viewing the model.
-sh | Shadows and illumination from direct lighting are recomputed.
Deleting Unused Layers and Materials Using LSPURGE

Use this utility to reduce the size of your Preparation or Solution files by deleting unused layers or materials. The lspurge utility syntax is shown in the following example:

```
lspurge [options] file
```

To delete unused layers and materials using lspurge:

1. Choose Start | Programs | MS-DOS Prompt.
   A DOS window appears.

2. At the command line, type the following, then press Enter:
   ```
   CD "\PROGRAM FILES\LIGHTSCAPE\BIN"
   ```
   Note: If the path to the Lightscape application files differs from above, enter it instead.

3. Using the following syntax, type a command at the command line, then press Enter:
   ```
   lspurge [options] file
   ```
   The utility reads in a Preparation or Solution file and deletes unused layers or materials.

LSPURGE Options

The following table describes the options available for this utility:

<table>
<thead>
<tr>
<th>Option</th>
<th>Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td></td>
<td>Print a help message.</td>
</tr>
<tr>
<td>-i</td>
<td></td>
<td>Interactively confirm overwriting of existing files.</td>
</tr>
<tr>
<td>-lo</td>
<td></td>
<td>Purge layers only.</td>
</tr>
<tr>
<td>-mo</td>
<td></td>
<td>Purge materials only.</td>
</tr>
<tr>
<td>-o file</td>
<td></td>
<td>Alternate output file.</td>
</tr>
<tr>
<td>-v</td>
<td></td>
<td>Show status messages.</td>
</tr>
</tbody>
</table>
About Batch Files
As you become more familiar with Lightscape, you may find it efficient to use batch processing utilities to improve your productivity.

There are a number of such utilities that are included with Lightscape. Using these utilities in batch files, you can set up a series of procedures that automatically run over an extended period of time. You do not need to be present while batch files run, so you can do other things while the system processes your files.

You can also use Lightscape to distribute batch processing over a network of computers, further improving your productivity. The following pages provide some common examples of batch files that are used with Lightscape.

Note: Throughout this appendix, some command line examples extend past the width of the page. These commands are presented in two or more consecutive lines but should be treated as single-line commands.

Creating Batch Files
A batch file is an ASCII text file that you create in a text editor, such as Notepad and save with a .bat file extension.

These files contain a series of executable commands and, if necessary, command options. When running a batch file, each command is executed sequentially until all commands have been executed.

The purpose of a batch file is to streamline your workflow by helping you avoid typing in a command, such as a ray tracing operation from one view, waiting for the command to execute, typing another ray tracing operation from another view, then waiting, and so on.

Using a batch file, you can enter all the different commands, then run them at a convenient time (overnight, for example).

To create a batch file for use in Lightscape:

1. Open a text editor, such as Notepad.
2. Type a command as a line of text, then press Enter.
3. Repeat step #2 for each required command to be created in sequence.
4. When you have finished typing commands, save the file with a .bat file extension. To do this, enter the file-name followed by: .bat
5. To execute the commands in your batch file, double-click the file in Windows Explorer, or run the batch file from a DOS command line.

<table>
<thead>
<tr>
<th>Option:</th>
<th>Extension:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td></td>
<td>Accepts either .ls or .lp files.</td>
</tr>
</tbody>
</table>
Running Batch Utilities

To run a batch utility in DOS:
1. Choose Start | Programs | MS-DOS Prompt.
   A DOS shell appears.
2. At the command prompt (C:\WINDOWS\), type the following, then press Enter:
   `CD "\PROGRAM FILES\LIGHTSCAPE\BIN"`
   **Note:** You must run the batch file within the directory in which the utilities are located. If your utilities are installed in a different directory than the one indicated above, type the path to the appropriate directory, then press Enter.
3. At the command prompt, type the name of the batch utility, then press Enter. For instance:
   `<batch_file>.bat`
   The commands in the batch utility begin executing sequentially.

Batch Raytracing

One of the most common uses of batch files is to ray trace images from multiple Solution files, or from the same file using different views or resolutions.

If you want to make multiple images from a single Solution file, and the parameters of the image will not change, you can use the -svf option to specify a list of views, as demonstrated in the last line of the following batch file.

```
lsray -aa 4 -vf view1.vw -x 1280 -y 1024 solution1.ls image1.tif
lsray -aa 4 -vf view2.vw -x 640 -y 512 solution1.ls image2.tif
lsray -aa 4 -x 1280 -y 1024 solution2.ls image3.tif
lsray -aa 4 -x 1280 -y 1024 -svf view1.vw view2.vw view3.vw -evf solution1.ls image.tif
```

Batch Radiosity Processing

You may want to run a series of tests overnight using different processing parameters to see which parameters result in the best radiosity solution.

In the following example four tests are run, each for three hours. Notice that the Preparation file remains the same but the parameters file, which contains the meshing parameters, is changed and each file is saved to a different Solution file.

```
lsrad -v -termt 180 -df test1.df -cpt 15 -o test1.ls test.lp
lsrad -v -termt 180 -df test2.df -cpt 15 -o test2.ls test.lp
```
Batch Processing Utilities

You may want to run radiosity solutions exploring various design alternatives that exist on different layers in a Preparation or Solution file. In this case, you can save layer state files and use them to control the geometry and/or lights that you want to include in the solution.

```
lsrad -v -termt 180 -lf alt1.lay -cpt 15 -o alt1.ls model.lp
lsrad -v -termt 180 -lf alt2.lay -cpt 15 -o alt2.ls model.lp
lsrad -v -termt 180 -lf alt3.lay -cpt 15 -o alt3.ls model.lp
```

Omitting Layers in Batch Radiosity Solutions

Batch Rendering Animations

You may want to use a batch file to render animation frames of a complex model that has been split into smaller models, so they can be processed more efficiently. For more information on rendering animation frames, see Chapter 14, “Rendering.”

In this example, the project is split into three models and an animation file (path.la) is created that spans all three models. The Preview tool is used to establish at which frame various models come in and out of view and to set up the following table. The images are created in JPEG format.

<table>
<thead>
<tr>
<th>Segment:</th>
<th>Frame:</th>
<th>Models in View:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>156</td>
<td>1 and 2</td>
</tr>
<tr>
<td>3</td>
<td>387</td>
<td>1 and 2 and 3</td>
</tr>
<tr>
<td>4</td>
<td>456</td>
<td>2 and 3</td>
</tr>
<tr>
<td>5</td>
<td>694</td>
<td>3</td>
</tr>
</tbody>
</table>

```
lsrender -aa 6 -af path1a -blend -ef 155 -x 640 -y 486 model1.ls frames.jpg
lsmerge -o segment2.ls model1.ls model2.ls
lsrender -aa 6 -af path1a -blend -sf 156 -ef 386 -x 640 -y 486 segment2.ls frames.jpg
lsmerge -o segment3.ls segment2.ls model3.ls
lsrender -aa 6 -af path1a -blend -sf 387 -ef 455 -x 640 -y 486 segment3.ls frames.jpg
```
lsmerge -o segment4.ls model2.ls model3.ls
lsrender -aa 6 -af path.la -blend -sf 456 -ef 693 -x 640 -y 486 segment4.ls frames.jpg
lsrender -aa 6 -af path.la -blend -sf 694 -x 640 -y 486 model3.ls frames.jpg
This appendix describes the LSnet utility that you can use to distribute processing across a network and increase your productivity in Lightscape.

Summary
In this chapter, you learn about:

- The LSnet utility
- Using LSnet.

About LSnet
LSnet is a utility you can use to split the processing of images across multiple CPUs or across multiple computers on a network.

LSnet distributes the functionality of the Lightscape command line utilities (batch rendering and radiosity processing), thereby decreasing the time it takes to accomplish image rendering proportionally to the number of CPUs available.

You can perform radiosity processing of different Lightscape files simultaneously, or you can perform simultaneous ray tracing and OpenGL rendering of multiple views or animation frames. You can also increase the ray tracing speed of single views by using each node on your network to render a portion of the view. LSnet supports a maximum of 1000 nodes on your network.

Note: The functionality of the Lightscape command line utilities lsrad (for radiosity processing), lsray (for ray-traced image rendering), and lsrender (for OpenGL image rendering) is fully supported in LSNet. For more information, see Appendix B, "Batch Processing Utilities."

With LSnet, you can create a list of rendering jobs to process a series of Lightscape files unattended, and create project files to perform a commonly used series of rendering jobs.
You can also use the scheduling feature to automatically run jobs during off-peak periods on your network.

**Installing LSnet**
You install LSnet from the Lightscape CD. For detailed installation instructions, refer to the LSnet folder on your CD.

**Using LSnet**
The following sections describe the available options for the LSnet, Jump Starter, and JobQ applications.
For information on working with LSnet, refer to the LSnet Online Help.

### LSnet Toolbar
You can use the LSnet toolbar, or any of the following methods, to access LSnet options.

<table>
<thead>
<tr>
<th>Menu:</th>
<th>Button:</th>
<th>Hot Key:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project</td>
<td>New Job</td>
<td>Ctrl+N</td>
</tr>
<tr>
<td>Project</td>
<td>Load File</td>
<td>Ctrl+L</td>
</tr>
<tr>
<td>Project</td>
<td>Save</td>
<td>Ctrl+S</td>
</tr>
<tr>
<td>Project</td>
<td>Options</td>
<td>Ctrl+O</td>
</tr>
</tbody>
</table>

**Note:** You can also access the following commands by right-clicking in the LSnet window and choosing an option from the context menu: Edit Job, Load File, Clone Job, Reset, Delete Job, Clear All, Reset All, and Abort Job.

#### New Job
Use this option to create a new LSnet job.

#### Load File
Use this option to open Lightscape Preparation (.lp) or Solution (.ls) files for processing.
Save
Use this option to save an LSnet project (.prj) file.

Options
Use this option to display the LSnet Options panel.

Clone Job
Use this option to duplicate the job currently selected in the Job List.

Edit Job
Use this option to display the Job Setup panel, which you use to edit the job currently selected in the Job List.

Delete Job
Use this option to delete the currently selected job.

Reset Job
Use this option to clear all the jobs loaded in LSnet.

Node Specs
Use this option to display the Node Specs panel, which you use to set the options for each node on your network.

Scheduler
Use this option to display the LSnet Scheduler, which you can use to schedule the day and time that rendering will take place.

Security Lock
Use this option to display the Security Lock panel, which you can use to control access to LSnet.

Render Log
Use this option to display the Render Log panel, which displays the status information for LSnet jobs.

Initialize
Use this option to initialize the rendering network.

Shut Down
Use this option to shut down the rendering network before exiting LSnet.

Render
Use this option to start and stop rendering.

Online Help
Use this option to display the LSnet online help system.

Quit
Use this option to exit LSnet.

LSnet Options Panel
Use this panel to set the LSnet options. You can access this panel by choosing Project | Options or by clicking the Options button.

Network Path
Use this option to specify the directory that LSnet uses to communicate with Jump Starter. This directory must be accessible over the network to LSnet and all render nodes.
**Job Queue Path**
Use this option to specify the directory to which you send jobs (for addition to the LSnet job list) using the JobQ Sender.

**PVR Save Path**
Use this option to specify the location of your DPS Perception drive, if applicable. Animation frames are copied to this device after the job finishes rendering only if the Save to PVR option on the Job Setup panel is enabled. For more information, see “LSRAY and LSRENDER Options” on page 292.

**Output Render Log To File**
Use this option to save log information to a text file in addition to displaying the information in the Render Log panel. If this option is disabled, LSnet will not update the log file.

**Use Job Queue**
Use this option to enable the JobQ application. If this option is enabled, you can use the JobQ Sender application to submit jobs to LSnet for rendering.

**Make Jump Starter Spy**
Use this option to display the Spy panel in the Jump Starter application. The Spy panel displays LSnet status information from any computer on the network (not just the LSnet server).

**High Network Priority**
Use this option to increase the priority of LSnet rendering on a node. This option does not affect rendering performance.

**CPU Timeout**
Use this option to specify how much time (in seconds) LSnet will search for nodes on your network. The default is 30, but you can set any value between 10 and 2048.

**Loading Timeout**
Use this option to specify how much time (in seconds) LSnet will attempt to load jobs.

**Hard Drive Low**
Use this option to set the minimum number of free megabytes required for your hard drive. If this value is reached or exceeded (there is less space remaining than the value specified), LSnet will abort rendering and save a “panic.prj” file.

For more information, see the Online Help files.

**Enable PVR Save**
Use this option to copy animation frames to a DPS Perception drive.

**Job Setup Panel**
Use the Job Setup Panel to set the options for your LSnet jobs. You can access this panel by choosing Job | Edit or by clicking the Options button .

The options available on the Job Setup panel vary depending on the Job Type option you have selected. If you choose to render an lsrad job, see “LSRAD Options” on page 291 for more information. If you choose to render an lsray or lsrender job, see “LSRAY and LSRENDER Options” on page 292 for more information.

**Job Type**
Use this list to choose the type of rendering job to perform. You can choose either lsrad, lsray, or lsrender.
Input File
Use this option to specify the file to render (either .lp or .ls). You can enter the path and filename in the box, or click Browse, navigate to the appropriate file in the Open dialog that appears, and then click Open.

You must specify an input file, regardless of which job type you have chosen. If you are processing an lsray job, you can only specify Solution files for this option.

Save Preset
Use this option to save options that have been set on the Job Setup panel for use at a later time. You can save presets for any job type (lsrad, lsray, or lsrender). Once you have set the required options on the Job Setup panel, enter a name for the preset in the box, and click Save Preset. The preset values are saved, and you can apply them at any time.

Load Preset
Use this option to load preset options into the Job Setup panel. Select the name of the preset you want to load from the list and click Load Preset.

Delete Preset
Use this option to delete a preset from the list. Select the preset name you want to delete from the list and click Delete Preset.

LSRAD Options
Lsrad is used to process radiosity solutions. You can set the following options if you are rendering an lsrad job.

Reset Solution Before Processing
Use this option to reset the radiosity mesh before processing.

Process Direct Light Sources Only
Use this option to process light from direct sources only. Indirect illumination is not calculated.

Lock Mesh
Choose an option from this list to control the creation of mesh elements during processing.
Choose:  | To:
--- | ---
Use Input File | Use the input file settings.
Locked | Prevent successive iterations of the lighting simulation from subdividing any surface mesh further than the current configuration.
Unlocked | Create mesh elements as usual during processing.

**Output File Name**
Use this option to specify the name and location of the output file for the job.

**Alt. Parameters File**
Use this option to specify an alternate parameters (.df) file. This file will override the meshing parameters set in the input file.

**Alt. Layer State File**
Use this option to specify an alternate layer state (.lay) file. This file will override the layer state set in the input file, and layers that are turned off will not be included in the radiosity calculation.

**Override Settings**
Choose an option from this list to control whether or not attribute and light source changes are allowed.

| Override Settings | To: |
--- | --- |
Use Input File | Use the input file settings.
Locked | Prevent successive iterations of the lighting simulation from subdividing any surface mesh further than the current configuration.
Unlocked | Create mesh elements as usual during processing.

**Shadow Testing**
Choose an option from this list to determine how shadows are calculated in the job.

| Choose: | To: |
--- | --- |
Use Input File | Use the input file settings.
All | Calculate all shadows.
Direct | Calculate direct shadows only.
None | Calculate no shadows.

**Terminate In**
Use this option to determine at what point LSnet should terminate processing. Choose an option from the list and enter a value in the box. You can choose to terminate processing after a certain number of iterations or minutes, or after the solution transfers the specified percentage of energy.

| Choose: | To: |
--- | --- |
Use Input File | Use the input file settings.
Locked | Prevent successive iterations of the lighting simulation from subdividing any surface mesh further than the current configuration.
Unlocked | Create mesh elements as usual during processing.

**Checkpoint**
Use this option to save a Solution file at specified intervals during processing so that the results of the radiosity calculation are not lost in the case of system problems. Choose an option from the list and enter a value in the box. You can choose to save a checkpoint after a specified number of iterations or minutes.

**LSRAY and LSRENDER Options**
Use lsray to ray trace Solution files. Use lsrender to use OpenGL to process Preparation or Solution files. You
can set the following options if you are rendering an lsray or lsrender job.

These options are available whether you are using lsray or lsrender, unless otherwise indicated.

**Alt. Parameters File**
Use this option to specify an alternate parameters (.df) file. This file will override the meshing parameters set in the input file.

**Alt. Layer State File**
Use this option to specify an alternate layer state (.lay) file. This file will override the layer state set in the input file, and layers that are turned off will not be included in the radiosity calculation.

**View File List**
Use this option to add or remove view files (.vw) from your job. Select Clear All to remove all view files from the list.

### Antialiasing Level
Use antialiasing to smooth out jagged edges. You can select an option from the Antialiasing List, or select Advanced to set specific options.

#### Advanced
Enable this option to set the antialiasing Contrast Threshold, Sampling Level, and Radius options. For more information, see “Antialiasing in LSRAY” on page 262.

#### Contrast Threshold
Use this option to set the antialiasing contrast threshold. The valid range is from 0.0 to 1.0.

#### Sampling Level
Use this option to set the antialiasing sampling level. The valid range is from 1 to 10.

#### Radius
Use this option to set the antialiasing radius. The valid range is from 0.0 to 1.0.

### Display Mode
Use this option to select a display mode for rendering. You can choose either Wireframe, Hidden Line, Solid, or Outline. The default is Solid.
This option is available only when you are using lsrender.

**Fog Type**
Use this option to choose the fog settings for the job.

<table>
<thead>
<tr>
<th>Choose:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Input File</td>
<td>Use the input file settings.</td>
</tr>
<tr>
<td>Disabled</td>
<td>Disable the use of fog in the model.</td>
</tr>
<tr>
<td>Linear</td>
<td>Create fog that is clear at the near plane and opaque at the far plane. The density increases linearly from the near plane to the far plane.</td>
</tr>
<tr>
<td>Fog</td>
<td>Create a uniformly dense fog that becomes opaque at some distance, depending on the density setting. This is what fog usually looks like in reality.</td>
</tr>
<tr>
<td>Haze</td>
<td>Create a fog that is similar to the fog type but seems to get much denser in the distance, while leaving nearby objects virtually unobscured.</td>
</tr>
</tbody>
</table>

**Fog Density**
Use this option to set the density of the fog. The range is 0 to 1, with 1 representing the densest fog effect.

**Fog Color**
Use this option to set the color of the fog. You can choose the color (using HSV or RGB values) in the color picker.

**Background Color**
Use this option to set the background color of your model. You can choose the color (using HSV or RGB values) in the color picker.

**Override Input File**
Use this option to enable the Ambient/Brightness/Contrast options.

**Ambient/Brightness/Contrast**
Use these options to set the ambient, brightness, and contrast values for the rendered images, overriding the input file settings.

**Animation File**
Use this option to use an animation file when rendering your job.

**Frames per Second**
Use this option set the number of frames per second in the animation. The valid range is from 12 to 30.

**First Frame**
Use this option to set the first animation frame to render.

**Last Frame**
Use this option to set the last animation frame to render.

**Frame Step**
Use this option to set a frame step for the rendered animation. The valid range is from 1 to the last frame in the animation (maximum of 9999).
Ray Bounces
Use this option to control how many levels of reflection or transmission are calculated during ray tracing.

Don’t Load Textures
Use this option to disable the use of textures in the rendering process.

Use OpenGL Reflection Model
Use this option to force the ray tracer to generate images that closely match the OpenGL display rendering.

Line Antialiasing
Use this option to display smoothed lines.

Output Alpha Channel
Use this option to save an alpha channel version of rendered frames. You must output images to either the .tga or .rgb format to preserve alpha channels.

Blending
Use this option to blend surfaces with transparent materials with those behind them, giving a transparent effect. When this option is disabled, all surfaces are displayed opaque, regardless of the material transparency.

Ray Trace Direct Illumination
Use this option to ray trace direct light contributions from light sources (the sun and luminaires marked for ray tracing).

Soft Shadows From Sun
By default, Lightscape renders shadow boundaries caused by the sun as sharp edges. Enable this option to blur the edges to provide a more realistic and natural shadow boundary.

Shadows From Inactive Layers
Use this option to cause objects on layers that are not on (not visible) to cast shadows. The objects will not appear in the image, but their shadows will appear.

This option is available only when you are using lsray.

Line Antialiasing
Use this option to display smoothed lines.

Output Alpha Channel
Use this option to save an alpha channel version of rendered frames. You must output images to either the .tga or .rgb format to preserve alpha channels.

Blending
Use this option to blend surfaces with transparent materials with those behind them, giving a transparent effect. When this option is disabled, all surfaces are displayed opaque, regardless of the material transparency.

Ray Trace Direct Illumination
Use this option to ray trace direct light contributions from light sources (the sun and luminaires marked for ray tracing).

Soft Shadows From Sun
By default, Lightscape renders shadow boundaries caused by the sun as sharp edges. Enable this option to blur the edges to provide a more realistic and natural shadow boundary.

Shadows From Inactive Layers
Use this option to cause objects on layers that are not on (not visible) to cast shadows. The objects will not appear in the image, but their shadows will appear.

This option is available only when you are using lsray.
**Interlacing**
Use this option to create interlaced animations. For more information, see “Rendering Interlaced Animations” on page 218.

**Odd Scanlines**
When rendering an interlaced animation, enable this option to cause the first field to contain the frame’s odd-numbered scan lines. If this option is disabled, the first field of the interlaced animation will contain the frame’s even-numbered scan lines.

**No Culling**
Use this option to disable culling. Surfaces oriented away from the viewer will not be transparent.

**Region of Interest**
Use this option to specify the area of a frame (in pixels) that is to be ray traced.

This option is available only when you are using lsray.

**Name**
Use this option to set the name and location of the output file.

**Format**
Use this option to choose an image format for the output file. You can also choose 24- or 48-bit resolution for the applicable image formats.

**Resolution**
Use this option to specify the output frame resolution.

**Max Nodes**
Use this option to set the maximum number of nodes that LSnet can use to render the job.

**Save to PVR**
Use this option to save a copy of animation frames to a DPS Perception drive.

**Require Max Nodes For Job**
Use this option to force LSnet to hold off on processing until the specified number of nodes (set in the Max Nodes box) become available.

**Node Specs Panel**
Use the Node Specs Panel to view information about any node on your network. You can also turn nodes on or off and assign them unique names. You can access this panel by choosing Tools | Node Specs or by clicking the Node Specs button.

**Mode of Operation**
Use this to view the operation the node is currently processing. This can be either Unassigned, Rad, Ray, or Render.
Node Number
Enter a node number in this box to view information about that node, or use the slider to scroll through the available nodes.

Node Name
Use this option to assign a unique name to a node.

Current Job
Use this option to view the job currently being processed by a selected node.

Status
Use this option to view what node is currently rendering, if applicable.

LSnet Scheduler
Use the Scheduler to start and stop rendering on a specified day and time. For example, you can schedule jobs to run during off-peak periods on your network. You can access this panel by choosing Tools | Scheduler or by clicking the Scheduler button.

Day to Day
Use this option to schedule job processing on a daily basis.

Current Time
If the time displayed is incorrect, you can use this option to set the current time.

Current Date
If the date displayed is incorrect, you can use this option to set the current date.

Start Time
Use this option to set the time LSnet begins rendering your job on either a daily basis (by choosing specific days of the week) or on a weekly basis (by choosing Week Days and/or Week Ends).

Stop Time
Use this option to set the time LSnet stops rendering your job on either a daily basis (by choosing specific days of the week) or on a weekly basis (by choosing Week Days and/or Week Ends).

Security Lock
Use the Security Lock to set a password to restrict access to LSnet. You can access this panel by choosing Tools | Security Lock or by clicking the Security Lock button.

Disable Scheduler
Use this option to disable use of the Scheduler settings in your job.

Weekly
Use this option to schedule job processing on a weekly basis.

Type in and verify your password, then click Lock to enable it.
**LSnet**

**Render Log**
Use the Render Log to view the status information for current jobs. You can access this panel by choosing Tools | Render Log or by clicking the Render Log button.

**Clear Log**
Use this option to clear the Render Log window and delete the log file.

**Save Log As**
Use this option to save the log information to a text file.

**Jump Starter Options**
Jump Starter performs the rendering jobs as specified in job tickets. It communicates with LSnet through a shared network path to accept new job tickets from LSnet, report the job status as it is processed, and communicate any errors that may occur during processing.

You set the following options for each node on your network.

**Node Name**
This option displays the name assigned to a node.

**CPU Status**
This option displays the current status for each CPU (up to 4).

**Prefs**
Use this option to display the Jump Starter Preferences panel.

**Spy**
Use this option to display the current status of all rendering nodes on the network.

**Jump Starter Preferences**
You can set the following preferences for the Jump Starter application.

**Network Path**
Use this option to specify the LSnet Network Path.

**Priority**
Use this option to determine the priority given to your jobs. You can choose either Low, Medium, or High.

**JobQ Options**
You can use the JobQ feature to submit jobs to LSnet from any machine on your network. Use the JobQ Sender program to load a Preparation or Solution file.
(.lp or .ls), set up the job ticket, and then send it to a shared directory monitored by LSnet. Any user with access to the network can add jobs by using the JobQ Sender.

You can set the following options when using the JobQ.

**JobQ Path**
Use this option to specify the directory to which you send jobs for addition to the LSnet job list. This path should be identical to the one specified in the LSnet Options panel.

**Load Job**
Use this option to load a Lightscape Preparation or Solution file to create a job for processing.

**Edit Job**
Use this option to display the Job Setup panel, which you use to set the options for each job. This is the same as the LSnet Job Setup panel. For more information, see “Job Setup Panel” on page 290.

**Send Job**
Use this option to send the selected job to the directory specified in the JobQ Path. The job will then be picked up by LSnet for processing and deleted from this directory.

**Quit**
Use this option to exit the JobQ application.
Introduction
The physical behavior of light interacting with surfaces is approximated by a variety of reflection models, which make different approximations and are useful in different situations. Lightscape uses reflection models during three processes: radiosity computation, OpenGL rendering, and ray tracing.

The reflection model for radiosity processing is never seen directly. It is simply used by the radiosity algorithm to determine how much light is reflected from the surfaces in the environment.

Radiosity and OpenGL use similar lighting models and have similar restrictions.

With the ray tracer, you use two different lighting models. One has the same set of restrictions as the OpenGL display to allow compatibility between these two renderers. The other has fewer restrictions and can be used to produce highly realistic images.

Light and Materials
In Lightscape, you use a material's color and reflectance characteristics, as well as whether or not it is a metal, to describe its scattering appearance. Setting these properties is as important as placing the lights to appropriately model light.

Reflection, Transmission, and Absorption of Light
Light interacting with a material can behave in various ways. As shown in the following illustration,
the light can be reflected, transmitted, or absorbed by the material:

- **In reflected light**, all the photons bounce back from the material and continue to move through the environment. Light can be reflected both from where the material meets the air (their interface) and from within the material. Some of this light is reflected specularly and some diffusely. For more information, see “Interactions at the Interface” on page 302.

- **In transmitted light**, all the photons pass completely through to the other side of the material. Lightscape only models the specular component of transmitted light. For more information, see “Transmitted Light” on page 304.

- **In absorbed light**, light passes into the body of the material and stays there. This light neither passes through nor is reflected back. The fact that photons of a particular wavelength are absorbed while others are not determines the color of the material.

At any given point on a surface, photons arrive directly from a light source (direct illumination) or indirectly through one or more bounces off other surfaces (indirect illumination). The combination of direct and indirect illumination is the incident light at that point.

The final illumination of a space is determined by the interaction between the surfaces in the space and incident light in the space. When you turn on a light in a room, some of the emitted photons are absorbed by the first surface they reach. Others reflect off many surfaces before being absorbed. Some of the reflection happens at the interface between the surface and the air and some happens below this interface.

When you specify the properties of the materials used on the surfaces of a room, you are in effect specifying where and how photons are reflected, transmitted, and absorbed. These properties affect how the system models interactions between the material and light at the material-to-air interface, within the material, and coming out the far side of the material. The following sections describe what happens during these interactions.

**Interactions at the Interface**

Where light hits a material is the interface between that material and the air. At the interface, some light continues into the interior of the material and some reflects off the interface. This section describes the way Lightscape determines how much light gets into the interior.

Light reflected at the interface has components of both diffuse reflection and specular reflection. These
components are responsible for different lighting effects.

There are two types of diffuse reflection—uniform diffuse and directional diffuse. Uniform diffuse reflection accounts for light that is scattered uniformly in all directions. In directional diffuse reflection, sometimes called specular highlight, the light leaves the surface at various angles. Directional diffuse reflections do not provide clear reflections. Instead, they provide highlights, such as the bar of shininess on a door knob where the light hits it at the right angle.

For most rendering techniques, you do not need to understand the consequences of directional diffuse reflection. It can only be calculated when ray tracing and refining shadows using the high-quality reflection model. For more information, see “High-Quality Reflection Model” on page 306.

In specular reflection, the light being reflected leaves the interface at the same angle at which it arrived. Specular reflections provide clear reflections off shiny surfaces, such as seeing an object reflected off a tiled wall. A mirror is a perfectly specular surface; that is, all of the light reflected at the interface is reflected in the specular direction.

Lightscape uses the shininess of the material, the angle of the incident light hitting it, and the index of refraction to determine the proportions of specular and diffuse reflection. (The angle of the light, of course, is not a property of the material itself, but of the geometry of the object using the material.) The shinier the material or the closer the angle comes to grazing the material, the larger the component of specular reflection.

The specular component is responsible for the clear reflections off shiny materials, as well as the images seen through transparent materials. A shiny material has more of a specular reflection when ray traced and has a sharper highlight when shadows are refined. For more information, see Chapter 14, “Rendering.”

As a material becomes less shiny, more of the energy is reflected and transmitted in the non-specular directions, until the material becomes very rough and most of the energy is reflected and transmitted diffusely (uniformly in all directions). The following illustration shows the proportion of diffuse reflection as a bubble of light.

Reflection and transmission from materials of different roughness

- Shiny (glossy paint)
- Medium-rough (semigloss paint)
- Very rough (matte paint)
Reflection Models

For nonmetals, the color of the reflection at the interface is the same as the color of the original light. For metals, the reflection takes on the color of the metal. However, as the angle of the light gets closer to grazing, the reflection takes on less of this color and more of the color of the light. In general, a surface looks plastic if it has white highlights and metallic if it has colored highlights.

Scattering in Materials

For metals, all light is reflected off the material-to-air interface. Lightscape does not need to model light entering a metal.

For nonmetals, how much of the light reaches the interior of the material depends on the index of refraction of the material and the angle at which the light hits the material.

The higher the refractive index, the less light goes into the interior of the material. If the index of refraction is 1, the material and the air appear the same to the light and all of the light is transmitted into the material. Most materials have an index of refraction between 1 and 1.5, the index for glass. By contrast, diamonds have an index of refraction of 2.5.

When the incident light hits the interface at a perpendicular angle, more light is transmitted into the material. When it just grazes the surface of the material, most of the light is reflected off the interface.

As light passes through the material, some wavelengths are absorbed more than others. As it hits small particles inside the material, the light is scattered in different directions. This is subsurface scattering.

Some of the scattered light leaves through the material-to-air interface, some passes through the material, and some is absorbed in the material.

Subsurface scattering

Lightscape approximates the light that leaves the material-to-air interface as ideal diffuse—that is, uniform in all directions.

Transmitted Light

For metals, all light is reflected off the surface. Consequently, Lightscape does not need to model light going through a metal. For nonmetals, Lightscape uses the transparency of the material to determine how much light comes out the far side.

In reality, how much light and how it is transmitted out the far side is quite complicated. Transmitted light has the same components as reflected light. However, in transmitted light, Lightscape does not account for the diffuse components, only for the specular components. Specular transmission, like specular reflection, looks like what it is transmitting and goes all in one direction. Any diffuse aspects are lost.

As a result, in Lightscape you can accurately model the transmission of light through a stained glass window, which is primarily specular transmission. However, you cannot accurately model transmission through tissue paper, since much of that transmission is diffuse.
Reflection Model for Radiosity

Lightscape uses this reflection model only for radiosity processing, not for displaying an image. This model has the following capabilities:

• Diffuse reflection
• Specular transmission
• Correct texture handling.

For radiosity computations, Lightscape assumes the surface is an ideal diffuse (lambertian) surface. If the surface is transparent, light makes it through the surface and is attenuated by the color of the surface. This results in colored shadows being cast by transparent surfaces.

This reflection model has the following limitations:

• No refraction of transmitted light
• No specular reflection from shiny objects
• No diffuse transmission.

Transparent surfaces do not refract the transmitted light. It is not possible with the radiosity process to create a lens and have it focus the transmitted light into a bright spot. It is also not possible to have a mirror reflect a bright spot of light onto another surface—sometimes referred to as caustics.

Reflection Model for OpenGL Display

The reflection model used during OpenGL display is very similar to the one used during radiosity processing. It has the following capabilities:

• Diffuse reflection
• Specular transmission.

All surfaces are displayed as diffuse and anything seen through a transparent surface is attenuated by the color of the surface.

This reflection model has the following limitations:

• No refraction of transmitted light
• No specular reflection from shiny objects
• No diffuse transmission
• Incorrect display of intensity of textured surfaces.

Transparent surfaces do not refract light. For example, there is no distortion when looking through a curved piece of glass.

OpenGL was designed to take advantage of hardware acceleration, causing two further limitations. The mapping from physical units to the limited range of values used by the hardware can only be done before applying the texture. Consequently, textures are not displayed at the correct intensity during interactive display. In general, this causes texture-mapped surfaces to appear too dark during OpenGL display.

The other limitation is that the OpenGL libraries use blending to handle transparency. For this reason, there can be significant loss of precision if several transparent surfaces overlap. These limitations are not significant if interactivity is desired.

Ray Tracing Reflection Models

Ray tracing works by tracing rays from the eye into the environment. Ray tracing in this way handles reflections and refraction through transparent surfaces. For more information about ray tracing, refer to Chapter 14, “Rendering.”

There are two reflection models you can use with the ray tracer:

• OpenGL-compatible reflection model
Reflection Models

• High-quality reflection model.

OpenGL-Compatible Reflection Model

The ray tracer uses the OpenGL-compatible reflection model to create images that are very similar to the OpenGL images. It has the following capabilities:

• Diffuse reflection
• Specular transmission
• Simple specular reflection.

One difference between this model and the OpenGL model for an environment containing only rough (diffuse) surfaces is that transparency is not limited by the precision problems caused by the blending in the OpenGL libraries.

In addition, if there are surfaces that are somewhat shiny, they are treated as reflective. Reflections are seen on these surfaces, but not highlights. The reflection model has the following limitations:

• No refraction of transmitted light
• Less accurate specular reflection from shiny objects
• No diffuse transmission
• Incorrect display of intensity of textured surfaces.

Transmitted rays are not refracted because this reflection model ignores the index of refraction. Use this reflection model if you need to match a ray traced image with an image generated using the interactive OpenGL renderer.

High-Quality Reflection Model

This reflection model is based on some of the most physically accurate reflection models in the field of computer graphics. A physically valid model is crucial to achieving good results with a physically based reflection model.

Objects should not have holes that allow light inside. Transparent objects should have both a front and a back. This is not the same as making a transparent surface a two-sided surface—the two sides must be separated from each other. For more information, see “Working with Surfaces” on page 95.

This reflection model has the following capabilities:

• Diffuse reflection
• Specular reflection
• Highlights on nondiffuse surfaces
• Specular transmission with refraction
• Correct display of intensity on textured surfaces.

This reflection model accounts for reflections and highlights from the interface between the surface and the air, as well as specular transmission and diffuse reflection. Refraction effects such as the distortion that comes from looking through wavy or angled glass are also present.

Highlights on surfaces are a function of both the viewing direction and the direction toward the luminaire. To render highlights, the Ray Trace Direct Illumination option must be turned on when ray tracing, and the luminaires from which you want the highlights must have their Ray Trace Direct Illumination processing option turned on. For more information, see Chapter 14, “Rendering,” and Chapter 8, “Artificial Lighting.”

Textures are displayed correctly using this reflection model. This model does not handle diffuse transmission.

The following table summarizes the capabilities of all reflection models as they are used in Lightscape.
## Ray Tracing Reflection Models

<table>
<thead>
<tr>
<th></th>
<th>OpenGL</th>
<th>Radiosity and OpenGL</th>
<th>Radiosity and Ray tracing—OpenGL Compatible</th>
<th>Radiosity and Ray tracing without ray tracing-direct illumination</th>
<th>Radiosity and Ray tracing with direct illumination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Illumination</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes most accurate</td>
</tr>
<tr>
<td>Indirect Diffuse Illumination</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Specular Transmission (Transparency)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes most accurate</td>
<td>Yes most accurate</td>
<td>Yes most accurate</td>
</tr>
<tr>
<td>Refraction of Transmitted Light</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Diffuse Transmission (Translucency)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Specular Reflections</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes most accurate</td>
<td>Yes most accurate</td>
</tr>
<tr>
<td>Specular Highlights</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Accurate Texture Illumination</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Specular to Diffuse Illumination (Caustics)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
This appendix describes the IES LM-63-1991 standard file format used for creating photometric data files. Only the information relevant to Lightscape is described.

The luminous intensity distribution (LID) of a luminaire is measured at the nodes of a photometric web for a fixed set of horizontal and vertical angles. The poles of the web lie along the vertical axis, with the nadir corresponding to a vertical angle of zero degrees. The horizontal axis corresponds to a horizontal angle of zero degrees and is oriented parallel to the length of the luminaire. This type of photometric web is generated by a Type C goniometer and is the most popular in North America; other types of goniometry are supported by the IES standard file format but are not discussed here.

For a complete description of the IES format, see IES Standard File Format for Electronic Transfer of Photometric Data and Related Information, prepared by the IES Computer Committee.

The photometric data is stored in an ASCII file. Each line in the file must be less than 132 characters long and must be terminated by a carriage return/line-feed character sequence. Longer lines can be continued by inserting a carriage return/line-feed character sequence. Each field in the file must begin on a new line and must appear exactly in the following sequence:

1. IESNA91
2. [TEST] the test report number of your data
3. [MANUFAC] the manufacturer of the luminaire
4. TILT=NONE
5. 1
6. The initial rated lumens for the lamp used in the test or -1 if absolute photometry is used and the intensity values do not depend on different lamp ratings.
7. A multiplying factor for all the candela values in the file. This makes it possible to easily scale all the candela values in the file when the measuring device operates in unusual units—for example, when you obtain the photometric values from a catalog using a ruler on a goniometric diagram. Normally the multiplying factor is 1.
8. The number of vertical angles in the photometric web.

9. The number of horizontal angles in the photometric web.

10. 1

11. The type of unit used to measure the dimensions of the luminous opening. Use 1 for feet or 2 for meters.

12. The width, length, and height of the luminous opening. Currently, Lightscape ignores these dimensions because you can associate a given luminous intensity distribution with any of the luminaire geometric entities supported by Lightscape. It is normally given as 0
0
0.

13. 1.0 1.0 0.0

14. The set of vertical angles, listed in increasing order. If the distribution lies completely in the bottom hemisphere, the first and last angles must be 0° and 90°, respectively. If the distribution lies completely in the top hemisphere, the first and last angles must be 90° and 180°, respectively. Otherwise, they must be 0° and 180°, respectively.

15. The set of horizontal angles, listed in increasing order. The first angle must be 0°. The last angle determines the degree of lateral symmetry displayed by the intensity distribution. If it is 0°, the distribution is axially symmetric. If it is 90°, the distribution is symmetric in each quadrant. If it is 180°, the distribution is symmetric about a vertical plane. If it is greater than 180° and less than or equal to 360°, the distribution exhibits no lateral symmetries. All other values are invalid.

16. The set of candela values. First all the candela values corresponding to the first horizontal angle are listed, starting with the value corresponding to the smallest vertical angle and moving up the associated vertical plane. Then the candela values corresponding to the vertical plane through the second horizontal angle are listed, and so on until the last horizontal angle. Each vertical slice of values must start on a new line. Long lines may be broken between values as needed by following the instructions given earlier.

The following is an example of a photometric data file accepted by Lightscape:

IESNA91
[TEST] Simple demo intensity distribution
[MANUFAC] Lightscape Technologies, Inc.
TILT=NONE
1
-1
1
8
1
1
2
0.0 0.0 0.0
1.0 1.0 0.0
0.0 5.0 10.0 20.0 30.0 45.0 65.0
90.0
0.0
1000.0 1100.0 1300.0 1150.0 930.0
650.0 350.0 0.0
This appendix describes the file types and filename extensions used in Lightscape.

**Animation File (.la)**
Stores the animation keyframes and motion data defined in the animation menus.

**Block Library File (.blk)**
Stores a collection of Lightscape blocks. The blocks may represent geometric objects or luminaires. You can import these blocks and luminaires into any Lightscape model (Preparation file only).

**Layer State File (.lay)**
Stores the state (on, off, or current) of each layer in a model. You can load this file to reset the layers to the saved states.

**Material Library File (.atr)**
Stores a collection of Lightscape materials. You can import these materials into any Lightscape model (Preparation and Solution files).

**Material Map File (.mm)**
Stores a mapping (correspondence) between the 256 colors supported by DXF and Lightscape materials. You can specify a material map file when loading a DXF file. If you do, Lightscape automatically assigns to surfaces the Lightscape material associated with their color index.

**Parameters File (.df)**
Stores the parameters that control the processing of a radiosity solution and the display of the results. You can load this file to reset the saved parameter values. Preparation and Solution files also save these parameter values.

**Preparation File (.lp)**
Stores all the basic geometric, material, and lighting data required to run a radiosity solution in ASCII format. The file structure is very similar to the DXF format, but is Lightscape proprietary.
File Types

**Solution File (.ls)**
Stores the radiosity solution of the model in binary format. This Solution file contains the geometric information together with the photometric sample points (mesh) for each surface.

**View File (.vw)**
Stores the camera parameters for a specific view. You can load this file to reset the Graphic window to the saved view.
This appendix describes some common lamp values you can use as a guide for defining luminaires in Lightscape.

The following table lists some commonly used lamps. The information in the table is approximate, however you can refer to manufacturer's documentation for more precise photometric data for these lamps.

**Note:** The table information is only available in an IES file.

You can approximate the intensity for a fluorescent luminaire with a diffusing panel by multiplying the number of lamps by the intensity of each lamp. For example, a 2’ x 4’ luminaire may contain (4) 4’ tubes. This is equal to an intensity of 8,000 to 12,000 lumens.

Again, you can obtain more precise measurements using photometric data provided by the manufacturer, which will describe the luminous intensity distribution of the luminaire.

<table>
<thead>
<tr>
<th>Lamps:</th>
<th>Classification:</th>
<th>Watts:</th>
<th>Type:</th>
<th>Intensity:</th>
<th>Beam:</th>
<th>Field:</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Purpose</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A-19/Med</td>
<td>60</td>
<td>Point</td>
<td>70</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A-19/Med</td>
<td>75</td>
<td>Point</td>
<td>95</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A-19/Med</td>
<td>100</td>
<td>Point</td>
<td>139</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lamps:</td>
<td>Classification:</td>
<td>Watts:</td>
<td>Type:</td>
<td>Intensity:</td>
<td>Beam:</td>
<td>Field:</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------</td>
<td>--------</td>
<td>-------</td>
<td>------------</td>
<td>-------</td>
<td>--------</td>
</tr>
<tr>
<td><strong>M—16 Low Voltage</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Narrow Beam</td>
<td>20</td>
<td>Spot</td>
<td>3300</td>
<td>6</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Narrow Beam</td>
<td>50</td>
<td>Spot</td>
<td>9150</td>
<td>12</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Medium Beam</td>
<td>50</td>
<td>Spot</td>
<td>3000</td>
<td>25</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Wide Beam</td>
<td>20</td>
<td>Spot</td>
<td>460</td>
<td>38</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>Wide Beam</td>
<td>50</td>
<td>Spot</td>
<td>1500</td>
<td>38</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td><strong>Par—36 Low Voltage</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Narrow Beam</td>
<td>25</td>
<td>Spot</td>
<td>4200</td>
<td>9</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Narrow Beam</td>
<td>50</td>
<td>Spot</td>
<td>8900</td>
<td>10</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Medium Beam</td>
<td>50</td>
<td>Spot</td>
<td>1300</td>
<td>30</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>Wide Beam</td>
<td>25</td>
<td>Spot</td>
<td>250</td>
<td>36</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>Wide Beam</td>
<td>50</td>
<td>Spot</td>
<td>600</td>
<td>39</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td><strong>Par—56 Line Voltage</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Narrow Beam</td>
<td>300</td>
<td>Spot</td>
<td>68000</td>
<td>9</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Narrow Beam</td>
<td>500</td>
<td>Spot</td>
<td>95000</td>
<td>9</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Medium Beam</td>
<td>300</td>
<td>Spot</td>
<td>24000</td>
<td>18</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Medium Beam</td>
<td>500</td>
<td>Spot</td>
<td>47500</td>
<td>18</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Wide Beam</td>
<td>300</td>
<td>Spot</td>
<td>10000</td>
<td>30</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>Wide Beam</td>
<td>500</td>
<td>Spot</td>
<td>18000</td>
<td>30</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td><strong>Par—38 Line Voltage</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Narrow Beam</td>
<td>45</td>
<td>Spot</td>
<td>4700</td>
<td>14</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>Narrow Beam</td>
<td>75</td>
<td>Spot</td>
<td>5200</td>
<td>12</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Narrow Beam</td>
<td>150</td>
<td>Spot</td>
<td>10500</td>
<td>14</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>Medium Beam</td>
<td>45</td>
<td>Spot</td>
<td>1700</td>
<td>28</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>Medium Beam</td>
<td>75</td>
<td>Spot</td>
<td>1860</td>
<td>30</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>Medium Beam</td>
<td>150</td>
<td>Spot</td>
<td>4000</td>
<td>30</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td><strong>R—40 Line Voltage</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Narrow Beam</td>
<td>150</td>
<td>Spot</td>
<td>5400</td>
<td>22</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Wide Beam</td>
<td>150</td>
<td>Spot</td>
<td>1040</td>
<td>76</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td>Wide Beam</td>
<td>300</td>
<td>Spot</td>
<td>1950</td>
<td>76</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td>Lamps:</td>
<td>Classification:</td>
<td>Watts:</td>
<td>Type:</td>
<td>Intensity:</td>
<td>Beam:</td>
<td>Field:</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------------</td>
<td>--------</td>
<td>-------</td>
<td>------------</td>
<td>-------</td>
<td>--------</td>
</tr>
<tr>
<td>Fluorescent Tube—4H</td>
<td>Lumens</td>
<td>32–40</td>
<td>Area</td>
<td>2000–3000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
This appendix describes the utilities that you can use to view image files and rendered files in Lightscape.

Viewing Utilities
There are two viewing utilities packaged with your Lightscape application—LSViewer and LVu. Both utilities are distributed freely and do not require the Lightscape application to run.

LSViewer displays Lightscape Solution files and provides navigation options, display modes, and statistical information about the model. For more information on LSViewer, see “Using LSViewer” on page 317.

LVu displays image and texture files, and provides a drag and drop interface for moving files from the LVu display into your Lightscape model. For more information about LVu, see “Using LVu” on page 320.

Using LSViewer
Use the LSViewer to view your Lightscape Solution files.

To start LSViewer, double-click the LSViewer icon. By default, this icon is located in the Lightscape program folder.

You can also start LSViewer by choosing it from the Start menu.

Customizing the Display
You can toggle the toolbar and status bar on or off to customize your display.

To customize the display:
1. To display the toolbar, choose Toolbar in the Windows menu.
2. To display the status bar, choose Status Bar in the Windows menu.
Modifying Loading Options
Use the configuration settings to control how the layers, radiosity mesh, and textures are loaded into LSViewer. You must modify these settings (if needed) prior to loading your file.

To modify loading options:
1. Choose Settings | Config Load and select an option from the menu to toggle it on or off.
2. To modify the size of textures, choose Settings | Config Load | Texture Size and select an option from the menu.

A check mark appears next to the selected options.

Only Active Layers
Use this option to load only the layers that are active in the Lightscape Solution file.

Meshing
Use this option to load the meshing details associated with the model.

Texture Size
Use these options to specify the size of the texture images when loading textures with the model. You can limit texture size to improve display speed.

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unlimited</td>
<td>Load textures at their natural size.</td>
</tr>
<tr>
<td>32 x 32</td>
<td>Scale the textures to 32 x 32 pixels.</td>
</tr>
<tr>
<td>64 x 64</td>
<td>Scale the textures to 64 x 64 pixels.</td>
</tr>
<tr>
<td>128 x 128</td>
<td>Scale the textures to 128 x 128 pixels.</td>
</tr>
<tr>
<td>256 x 256</td>
<td>Scale the textures to 256 x 256 pixels.</td>
</tr>
</tbody>
</table>

Loading Files
You can load any Lightscape Solution (.ls) file into the LSViewer application for viewing.

To load a Solution file:
1. Choose File | Open or click the Open button on the toolbar.
The Open dialog appears.
2. Navigate to the appropriate directory, select a Solution file, and then click Open.
The selected file is displayed in the LSViewer window.

Performance Statistics
As a model is loading, the load time is displayed in the status bar. Once the load is complete, performance statistics on the frames per second (FPS) rate, number of polygons, and the number of polygons loaded per second are displayed in the status bar.

Controlling the Model Display
You can use the shading options in the Display menu to alter how the model appears in the window. A check mark appears next to the selected option.

Wireframe
Use this option to display only the edges of surfaces as white lines.
Colored Wire
Use this option to display the only the surface edges of the model in their appropriate material color.

Solid
Use this option to display surfaces of the model in their rendered color.

Textured
Use this option to display textures in the model.

Navigating through the Model
By default, a Solution file is loaded with the camera position that was set when it was last saved. You cannot specify an explicit camera position in LSViewer, but you can use the navigation controls to interactively change the view of the model in the LSViewer window.

When you select one of the interactive navigation modes (Walk, Orbit, Dolly, or Zoom), the left mouse button is used to interactively change the view. Any movement with the mouse in the window changes the view, based on the view control selected.

To navigate through the model:
1. Choose an option from the Navigation menu, or click the corresponding button on the toolbar.
2. To exit the current navigation mode, choose Navigation | None, or click the None button on the toolbar.

None
Use this option to disable navigation through the model.

Auto Orbit
Use this option to cause the model to continuously rotate around the focus point of the current view.

Auto Flip
Use this option to cause the model to continuously flip around the center point.

Walk
Use this navigation mode to use the mouse to interactively "walk through" the model. The view follows the direction of the mouse movement in the LSViewer window.

To use Walk:
1. To move through the model, drag the mouse in the window.
2. To increase the walkthrough speed, move the mouse farther away from the center of the LSViewer window. To decrease the speed, move the mouse closer to the center of the window.

Orbit
Use this navigation mode to orbit around the model. The viewer position rotates around the focus point in all three axes. The direction of the mouse movement controls the angle of orbit.

Dolly
Use this navigation mode to move the viewer position forward or backward along the view path.

To use Dolly:
1. To move the viewer position forward, drag the mouse upward in the window.
2. To move the viewer position backward, drag the mouse downward in the window.

Zoom
Use this navigation mode to zoom in or out on the model.
To use Zoom:
1. To zoom in on the scene (decrease the field of view), drag the mouse upward in the window.
2. To zoom out on the scene (increase the field of view), drag the mouse downward in the window.

Original View
Use this option to reset the view to the one that was in place when the file was loaded.

Level Out
Use this option to move the viewer position to the height of the focus point.

Model Extents
Use this option to view all the entities in the model. The focus point is set to the center of all visible entities and the model is viewed from the front.

Viewing Geometry Statistics
In addition to displaying a model, LSViewer provides statistical information on the geometry of the model.

To view geometry statistics:
Choose Settings | Geometry Stats.

The Geometry Statistics dialog appears, displaying information about the model.

Using LVu
Use LVu to view image files, such as texture bitmap files and Lightscape renderings. You can view all of the selected images simultaneously in thumbnail view or enlarge an individual image to fit the window.

Starting LVu
To start LVu, double-click the LVu icon. By default, this icon is located in the Lightscape program folder.

LVu
From within Lightscape, start LVu by choosing Tools | LVu.

You can also start LVu by choosing it from the Start menu.
The LVu utility supports the following image file formats:

<table>
<thead>
<tr>
<th>File Extension</th>
<th>Format:</th>
</tr>
</thead>
<tbody>
<tr>
<td>.bmp</td>
<td>Windows native file format.</td>
</tr>
<tr>
<td>.tga</td>
<td>Targa, TrueVision format.</td>
</tr>
<tr>
<td>.tif</td>
<td>TIFF—24-bit and 48-bit.</td>
</tr>
<tr>
<td>.rgb</td>
<td>RGB—24-bit and 48-bit, native Silicon Graphics file format.</td>
</tr>
<tr>
<td>.jpg</td>
<td>JPEG.</td>
</tr>
<tr>
<td>.gif</td>
<td>CompuServe Graphics Interchange format.</td>
</tr>
<tr>
<td>.png</td>
<td>Portable Net Graphics.</td>
</tr>
<tr>
<td>.eps</td>
<td>Encapsulated PostScript.</td>
</tr>
</tbody>
</table>

Viewing Images
You can load specific images into LVu, or you can load all the images within a selected directory. The images are displayed as they are loading, so you can select and enlarge images during the loading process. You can also interrupt loading at any time.

LVu displays each image as a small version (thumbnail) of the image file. There is no filtering during the resize—providing a crude, but faster display. The filename is located at the bottom of the thumbnail.

To load specific images:
1. Choose File | Open Files or click the Open Files button on the toolbar.
   The Open dialog appears.

2. Navigate to the appropriate directory, select an image (or multiple images), and then click Open.
   A thumbnail of the selected image is displayed in the LVu window.

3. To stop image loading, choose File | Stop Load, click the Stop Load button on the toolbar, or press Esc.

To load all images in a selected directory:
1. Choose File | Open Dir or click the Open Directory button on the toolbar.
   The Browse directory dialog appears.

2. Navigate to the appropriate directory, select it, and then click OK.
Viewing Utilities

Thumbnails of all the images contained in the selected directory are displayed in the LVu window.

3. To stop image loading, choose File | Stop Load, click the Stop Load button on the toolbar, or press Esc.

Selecting an Image
You can click one of the thumbnail buttons to make it the current image. When you select a thumbnail, the image name is displayed in blue text (instead of the normal text color).

Maximizing Images
You can maximize a thumbnail to fit to the size of the window by double-clicking it. Double-click the enlarged image to return it to thumbnail size.

Customizing the Display
You can toggle the toolbar and status bar on or off to customize your display. Choose Toolbar in the View menu to display the toolbar. Choose Status Bar in the View menu to display the status bar.

You can also modify the way in which images are displayed, including the size of the image and its aspect ratio. Use the following options to change the image display in the LVu window.

To change image display:
Select an option from the Images menu to toggle it on or off.

A check mark appears next to options that are enabled.
Keep Aspect Ratio
Use this option to stretch the images (thumbnail and maximized) to the size of the button ignoring the aspect ratio of the image. Typically, the image will be distorted if this option is disabled.

Note: You can disable this option only if the Retain Size option is disabled.

Retain Size
Use this option to prevent the system from enlarging the image to its natural size when maximizing. Zooming is not allowed with this option.

Tile
Use this option to tile the image when it is maximized.

Size (50 or 100)
Choose a Size option to control the image size of the thumbnails.

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>Display images that are 50 pixels in size.</td>
</tr>
<tr>
<td>100</td>
<td>Display images that are 100 pixels in size.</td>
</tr>
</tbody>
</table>

Copying Images
You can copy images or image filenames to the clipboard so that you can paste them into the Lightscape application.

To copy an image to the clipboard:
1. Click the required image to select it.
2. To copy the image, choose Edit | Copy Image, click the Copy Image button on the toolbar, or press Ctrl+C.
   The selected image is copied to the clipboard.
3. To copy the filename, choose Edit | Copy Filename, or click the Copy Filename button on the toolbar.

The filename (including path) of the selected image is copied to the clipboard.

Note: You can also right-click and choose Copy Image or Copy Filename from the context menu that appears.

Using the Context Menu
You can right-click an image (thumbnail or maximized) to display the context menu. Use the context menu to access the options in the Edit menu, as well as save the image file.

<table>
<thead>
<tr>
<th>Select</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy Image</td>
<td>Copy the image to the clipboard.</td>
</tr>
<tr>
<td>Copy Filename</td>
<td>Copy the filename (including path) to the clipboard.</td>
</tr>
<tr>
<td>Save As</td>
<td>Save the full image in any supported image format.</td>
</tr>
<tr>
<td>Next Image</td>
<td>Display the image following the current one in the thumbnails list. This option is only available when viewing a maximized image.</td>
</tr>
<tr>
<td>Previous Image</td>
<td>Display the image preceding the current one in the thumbnails list. This option is only available when viewing a maximized image.</td>
</tr>
</tbody>
</table>

Importing Images into Lightscape
You can run both the LVu and Lightscape applications at the same time to view images in LVu and apply them to your Lightscape model.

To import to the Material Properties dialog:
1. Right-click a material in the Materials table and choose Edit Properties from the context menu. Alternatively, you can double-click the material in the Materials table.
   The Material Properties dialog appears.
**Viewing Utilities**

**Note:** If the Materials table is not displayed, click the Material table button \[\text{Material table button}\] in the Tables toolbar. If the Tables toolbar is not displayed, choose Tools | Toolbars, and select Tables from the Toolbars dialog that appears.

2. Click the Texture tab in the Material Properties dialog.

3. Drag the selected image from the LVu window to the Name box on the Texture panel of the Material Properties dialog.

The image appears in the Texture preview window.

4. Click Apply to update the material definition.

**Note:** You can also choose Edit | Copy Filename, and then paste the filename in the Name box.

For more information about defining materials, see Chapter 7, “Using Materials.”

**Accessing Online Help**

You can access the online help feature for LVu by choosing Index from the Help menu or by clicking the Help Index button \[\text{Help Index button}\] on the toolbar.

▲ This procedure changes only the texture bitmap of the material. Other properties for the material remain unchanged.

For more information on defining materials, see Chapter 7, “Using Materials.”
This appendix provides you with a list of resources that provide more information about the technology used in Lightscape.


3DS file format
The file format standard used by Autodesk's 3D Studio application.

accumulation buffer
An offscreen buffer where several images are summed (accumulated). The resulting image is scaled and displayed. Lightscape uses the accumulation buffer for antialiasing.

adaptation
The process by which the eye adjusts to the intensity levels and colors in a scene.

adaptive subdivision
The process of subdividing a radiosity mesh into smaller mesh elements during the computation of the illumination from a source to a receiving surface.

ambient lighting
A constant amount of light added to every surface in an environment as an approximation of the effects of undistributed energy.

antialiasing
The process of reducing artifacts caused by undersampling small, sharp details in an image. The elimination of “jaggies.”

area light
A polygonal light source of finite area.

AS units
American System of Photometric Units.

beam angle
The angle of the spotlight aim axis at which the luminous intensity drops to 50% of its maximum. See spotlight distribution.

blending
A rendering technique in which two colors are combined into one, usually by linear interpolation. Lightscape uses OpenGL blending to render partially transparent objects.

bump mapping
Randomly displacing the surface normal on a surface to make the surface appear bumpy.

candela (cd)
The SI unit for luminous intensity.

checkpoint
A Solution file containing a snapshot of the lighting simulation at a given instant in time. Checkpoints can be saved at regular intervals during the lighting simulation to ensure that the results of the computation are not lost in case of abnormal termination.

chromatic adaptation
The process by which the eye becomes accustomed to strong color shifts in an image, causing them to appear less severe.
CIBSE file format
The standard file format adopted by the Chartered Institution of Building Services Engineers for the electronic transfer of luminaire photometric data—used in Great Britain.

color
The sensation produced by light entering the eye and being perceived by the brain.

color matching
The process of mixing a set of colored lights to create a color that appears exactly like a test color.

color space
A representation for color. All colors are defined with respect to some particular color space—typically HSV and RGB.

contrast
The relative difference in illumination between two adjacent regions.

criterion rating
The fraction of the area of a surface that satisfies or exceeds a specific criterion.

culling
Lightscape provides control over backface culling, which discards from the display all surfaces that face away from the viewer. View frustum culling, which is always performed when rendering the model, quickly discards all surfaces totally outside the field of view (view frustum).

daylight
Availability of the luminous flux from the sun and sky for a given time, location, and sky conditions.

diffuse distribution
An axially symmetric luminous intensity distribution such that the emitted light varies as the cosine of the emission angle, measured from the axis of the distribution.

diffuse reflection
Incident light reflected by a surface so that the reflected luminance is the same in all directions.

direct illumination
Illumination resulting from light reaching a surface directly from a direct light source.

direct source
A light source.

dolly
A camera motion toward or away from the focus point.

double-buffer
A rendering technique to provide smooth interactive display. Lightscape renders into the hidden “back” buffer while displaying the “front” buffer. When finished, the buffers are instantly swapped so that the back buffer becomes the (visible) front buffer. If only Single Buffer is used, Lightscape renders each polygon directly to the screen, resulting in a “flicker” effect.

DXF file format
The file format standard used by Autodesk’s AutoCAD package for exchange of drawing data among CAD applications. Currently the de facto industry standard.

dynamic range
The ratio of the highest intensity in an image or environment to the lowest intensity. The dynamic range of real scenes is very large. The dynamic range that most display devices are capable of reproducing is low.

field angle
The angle of the spotlight aim axis at which the luminous intensity drops to 0. See spotlight distribution.

filter
A device that changes the spectral composition of light transmitted through it.

footcandle (fc)
The AS unit of illuminance, equal to 1 lumen per square foot.

form factor
The fraction of the energy leaving a light source that actually arrives at a receiving surface.

gamma
The nonlinear change in light intensity caused by a particular display device. Gamma is often used as the...
process of compensation for this nonlinearity.

global illumination
The effect of all possible types of light transport (direct illumination, indirect illumination) throughout an environment.

GON file format
See TBT file format.

hue
One of three parameters in the HSV (Hue Saturation Value) color space. It describes the dominant wavelength of the color such as red, yellow, or green.

identity transformation
A function that transforms a point to itself. A geometric transformation that has no effect.

IES file format
The standard file format adopted by the Illuminating Engineering Society for the electronic transfer of photometric data and related information—used in North America.

illuminance
The luminous flux incident on a surface of unit area.

Illuminating Engineering Society (IES)
The technical authority for the illumination field in North America.

indirect illumination
Illumination that results from light reaching a surface after being reflected by one or more other surfaces in the environment.

indirect source
A surface that reflects light into the environment and thus acts as a light source.

initiation
The Lightscape operation that converts the initial description of a model into data structures suitable for the radiosity processing.

intensity magnitude
The intensity of a light in photometric units. This plus a color can be used to determine the radiometric quantities needed for the simulation.

intensity mapping
A type of procedural texture mapping used to vary the intensity over a surface to make it appear less perfect and more like a real surface.

interlacing
A technique of displaying every other scan line when updating a video image. First the even scan lines are displayed, then the odd ones. This allows the entire screen to be updated only every thirtieth of a second rather than every sixtieth.

interreflection
The reflection of light between two surfaces in the environment.

Inventor file format
The file format used by Silicon Graphics Open Inventor to describe the 3D scene.

inverse square law
The law stating that the illuminance measured at a point on a surface is directly proportional to the luminous intensity of a point light source in the direction of the receiving point and inversely proportional to the square of the distance between the source and the point.

isotropic distribution
A constant luminous intensity distribution.

jittering
A small, random change in a position or direction used to prevent aliasing artifacts.

lambertian surface
A surface that reflects the same luminance in all directions. See diffuse reflection.

lamp
An artificial source of light. Normally used to denote a light bulb.

level of detail
A technique to improve rendering performance by eliminating detail from complex objects that only cover a small area on the screen. Because the object appears small, any detail is unlikely to be visible anyway.
light
Radiant energy capable of producing a visual sensation in a human observer.

linear light
A light source that can be approximated as a straight line segment.

LTI file format
The luminaire photometric file format implemented by the Danish Illuminating Laboratory, Lysteknisk Laboratorium, in the early 1970s—used in Scandinavian countries.

lumen
The SI unit of luminous flux.

luminaire
A light fixture complete with one or more lamps and housing.

luminance
The photometric quantity that describes light leaving a surface in a particular direction.

luminance contrast
The relative difference between luminance values of adjacent regions.

luminous exitance
The luminous flux leaving a surface of unit area.

luminous flux
The quantity of light energy per unit time arriving, leaving, or going through a surface.

luminous intensity
The light energy per unit time emitted by a point source in a particular direction.

luminous intensity distribution
The function that describes the directional distribution of luminous intensity of a point source.

lux
The SI unit of illuminance, equal to 1 lumen per square meter.

magnify
A filtering operation used by texture mapping techniques to determine the color of an area that covers less than one pixel in image texture space.

material
The set of parameters assigned to a surface that are used by the reflection model to determine how light interacts with it.

material properties
See material.

matte surface
A surface that scatters light uniformly in all directions. It appears equally bright at any angle.

mesh
The data structure that describes the light distribution over a receiving surface. It breaks down the original surface into a set of smaller polygonal pieces called mesh elements. The corners of these elements, called mesh vertices, are shared among adjacent elements and are used to store the illumination data collected during the lighting simulation.

minimize
A filtering operation used by texture mapping techniques to determine the color of an area that covers more than one pixel in image texture space.

nanometer (nm)
One billionth of a meter. A common unit for describing the wavelength of light.

normal
See surface normal.

OpenIRIS GL
An industry-standard application programming interface for drawing 3D graphics.

orbit
A camera motion around the focus point, keeping the same distance.

orientation
See surface orientation.

pan
A camera motion parallel to the screen. The focus point moves the same amount in the same direction as the camera.

penumbra
The transition region at the boundary of a shadow.
where light shining from a source partly reaches the receiving surface and is partly occluded by some other obstacle in the environment.

**photometric web**
A regular grid of luminous intensity samples that describes the luminous intensity distribution of a light source.

**photometry**
The measurement of light taking into account the psychophysical aspects of the human eye/brain perceptual system.

**point light**
A light source so small compared to its distance from the observer or receiving surface that its radiation can be assumed to come from a dimensionless luminous point.

**procedural texture mapping**
A more general form of texture mapping that is usually not based on images and that can affect more than just the material color.

**progressive refinement**
A technique for computing radiosity solutions that starts with the direct illumination and then computes more and more of the indirect illumination until the solution converges.

**radiosity**
A technique for solving the global illumination problem for diffuse environments.

**ray offset**
The displacement measured from the origin of a shadow ray. Intersections between a surface and a shadow ray closer to the origin than the ray offset amount are discarded.

**ray tracing**
A way of computing an image based on tracing paths of light from the eye back to the luminaires.

**reflectance**
The ratio of the luminous flux reflected off a surface to the luminous flux incident on it.

**reflection**
Light incident on one side of a surface leaving it from the same side.

**reflection model**
A description of how light interacts with a surface.

**refractive index**
Ratio of the speed of light in a vacuum to the speed of light in a material. Determines the amount of light reflected and transmitted at the interface between them.

**refraction**
The bending of light rays as they pass from one material, such as air, into another material, such as glass.

**rotate**
The rotation of the camera about its center.

**saturation (of a color)**
One of three parameters in the HSV (Hue, Saturation, Value) color space. It describes how pure the color is. A color with a low saturation is very close to gray.

**scroll**
A camera motion parallel to the screen. In an orthographic view, the focus point moves with the camera. In perspective view, the focus point remains the same but the screen is tilted with respect to the view direction.

**self-emitted luminance**
Luminance emitted from a surface that is not due to reflection of incoming light off that surface.

**shadow ray**
A line cast between a point on a light source and a point on a receiving surface to determine the possible presence of occluders that would prevent light from the source from reaching the receiving surface.

**SI units**
International System of Photometric Units.

**sky conditions**
The conditions of the sky at a given time and location; described as the fraction of the sky covered by clouds or as clear, partly cloudy, or cloudy sky.

**skylight**
Light energy from the sun that reaches the scene after
scattering through the atmosphere.

**smoothing angle**
The angular threshold used during automatic computation of vertex normals. Polygons incident on a vertex share a vertex normal only if their respective surface normals form an angle that is less than the given threshold.

**soft shadow**
A shadow with an area of penumbra along its boundary.

**solar altitude**
The angular distance from the plane of the horizon to the sun.

**solar azimuth**
The angular distance from true south to the vertical plane that contains the sun.

**source accuracy**
The accuracy of the calculation that computes the light contribution from a source to a receiving surface.

**spectral curve**
A representation of a spectrum that gives the intensity of light at each wavelength in the visible spectrum.

**spectral quantity**
Any quantity that varies with the wavelength of light.

**spectrum**
See *visible spectrum*.

**specular reflection**
A perfect reflection off a surface in the mirror direction. A mirror has a very large amount of specular reflection.

**specular transmission**
An ideal transmission of light through the surface in the direction determined by the angle at which the light strikes the surface and the index of refraction of the surface.

**spotlight distribution**
A luminous intensity distribution that is axially symmetric, that has maximum luminous intensity along its axis, and whose intensity drops smoothly away from this axis. The angle off the axis at which the luminous intensity drops to 50 percent of its maximum is called the *beam angle*. The angle off the axis at which the luminous intensity is cut off to zero is called the *field angle*.

**sunlight**
Direct illumination from the sun.

**surface normal**
The direction that is perpendicular to a surface at a point on the surface. Sometimes surface normal is simply referred to as "normal."

**surface orientation**
The direction of the front of the surface as determined by the surface normal. The front of the surface is illuminated by the lights, the back is not.

**TBT file format**
The file format used by Integra’s Turbo Beam Tracing to describe its light sources and associated photometric data—used in Japan. Also referred to as GON file format.

**tessellation**
The process of subdividing a surface into smaller pieces. It is often used to approximate a curved surface with a set of planar polygons.

**texture filter method**
Way of blurring a texture as it is applied to a surface so that aliasing artifacts do not appear on the texture-mapped objects.

**texture mapping**
The changing of material properties such as color based on an image or procedure.

**transmission**
Light incident on one side of a surface leaving it from the opposite side.

**transmittance**
The ratio of the luminous flux transmitted by a surface to the luminous flux incident on it.

**transparency**
The property of a material that determines how much light is transmitted through the surface.
value
One of three parameters in the HSV (Hue, Saturation, Value) color space. It describes how dark or light the color is.

view dependence
In a view-dependent global illumination algorithm, moving the camera requires recomputing most of the image rendering.

view frustum
The region of 3D space visible from a given camera or observer. This region is a rectangular pyramid with the apex at the observer's eye. The near and far clipping planes cap the top and bottom of the pyramid respectively.

view independence
In a view-independent global illumination algorithm, the camera can be moved and an image rendered with minimal computation.

visibility
The process of determining if there are any objects between two points in an environment. Used by the radiosity system to determine how much light gets from one surface to another and by the ray tracer to determine whether a point on a surface is in the shadow of a luminaire.

visible spectrum
The range of electromagnetic radiation (380 nm to 780 nm) to which the eye is sensitive. Often referred to as light.

white point
The brightest white that can appear on a monitor. The color of white points varies among monitors.

whiteness constancy
The tendency of the eye to perceive white surfaces as white even under lights of different colors.

workplane
A surface in the scene used to collect illumination samples for lighting analysis.

zoom
A change in the camera's field of view (or focal length). The camera does not move.
Numerics
3D Studio MAX
   exporting files to Lightscape 72
3D Studio VIZ
   exporting files to Lightscape 72
3DS files, importing 65
3DS2LP 276

A
absorption of light 301
Accumulate Pick button 40
accumulation buffer 215
Active Layer Only option
   for VRML files 245
adaptive meshing 170
Add Multiple Instances dialog 92, 141
Add to Selection Filter option 41, 109
adding
   blocks to a model 91
   keyframes to an animation 223
   luminaires 131
   materials to a scene 110
   openings to your model 162
   windows to your model 162
   workplanes to layers 200
Aim button 44
aiming luminaires 144
Align Background dialog 33
aligning textures 122
Along Path option 228
alpha channels 209
ambient approximation 171
Ambient button 37
ambient light, defined 5
Ambient option 45
Angle Between Normals option 59
animation
   camera orientation, setting 227
   camera path, creating 223
   creating 221
   creating new paths 238
   displaying 222
   exporting from 3D Studio MAX or 3D Studio
      VIZ 76
   outputting individual frames 238
   playing back 239
   previewing 237
   rendering 218
   rendering frames using batch files 284
   saving 236
   setting number of frames to generate 232
   speed graph 231
   using multiple solution files 238
see also camera speed
Animation dialog 223
Animation File option 217
Animation files (.la) 218, 311
antialiasing
   images 214
   using LSRAY 262
   with the ray tracer 215
Antialiasing button 37
Antialiasing option for panoramic images 244
Antialiasing Samples option 210
Area All Vertices button 39
area light 133
arrays
   luminaire 141
artifacts
  floating objects 190
  jagged shadow boundaries 187
  light leaks 190
  mach bands 191
  minimizing 187
  shadow leaks 188, 190
  streaky shadows 191
  testing for 191
At Path option 229
At Point option 229
ATR files 311
Auto Orient button 97
Auto-Orbit option 38
Auto-Redraw option 38
Avg. Reflectance option 113
Away From button 98
axes
  displaying 38
  in speed graph 233

B
backface culling 96
Background (Materials Preview) 106
Background color option 46
background image in material preview 21, 50
Baseline (bump mapping) 120
batch files 282
Blend option 117
Blending button 37
BLK files 311
block definitions
  creating new 86
  deleting 87
  duplicating 87
  modifying 89
  moving insertion points 90
  renaming 88
  scaling 91
block instances
  adding to model 91
  copying 92
  creating arrays 92
  deleting 87
  moving 93
  rotating 94
  scaling 95
  selecting 91
  using 91
Block Library files (.blk) 311
block preview 22
Block selection button 40
blocks
  changing geometry 90
  defined 85
  definition 81
  exploding 87
  loading from libraries 89
  querying instances 88
  removing 87
  replacing 89
  saving to libraries 89
Blocks table 18, 21, 85
context menu 86
blurring textures 116
BMP files 114, 208, 214, 243
Branching Factors option
  for VRML files 247
Brightness (display properties) 45
Brightness (texture) 116
bulb specifications 14
bump mapping 120

C
camera field of view 230
camera orientation, setting 227
camera paths
  creating 222
  creating new 238
  discontinuous 226
  editing 224
  standard views 222
camera speed
  adjusting slope 235
  controlling the frame rate 232
  varying 231
  see also control points
capping (importing DXF files) 58
Cartesian coordinates 54
Cast Shadows option 165
Cast Shadows option (Luminaire Processing) 147
check marks 83
Checkpoints dialog 183
coarse mesh 170, 173
color
and transparency 104
combining with texture 117
color components 104
spectra 252
sun and sky 163
wireframe, changing 36
Color Bleed Scale option 113
color bleeding 104
Color Filter option 136
color theory
adaptation 253
color matching 251
color spaces 252
computing with color 252
display constraints 253
perceiving color 251
Colored Wireframe button 36
Colors panel 46
Compact File option
for VRML files 245
complex distribution
example 151
Complexity option (procedural textures) 121
color bleeding 104
Color Bleed Scale option 113
color bleeding 104
Color Filter option 136
color theory
adaptation 253
color matching 251
color spaces 252
computing with color 252
display constraints 253
perceiving color 251
Colored Wireframe button 36
Colors panel 46
Compact File option
for VRML files 245
complex distribution
example 151
Complexity option (procedural textures) 121
color matching 251
color spaces 252
color theory
computer graphics rendering 2
Constrain to X Axis button 43
Constrain to XY Plane button 44
Constrain to Y Axis button 44
Constrain to YZ Plane button 44
Constrain to Z Axis button 44
Constrain to ZX Plane button 44
Context Help button 29
context menus, displaying 24
copying
block definitions 87
block instances 92
luminaire definitions 141
luminaire instances 141
materials 108
surfaces 99
texture alignment 127
Create Alpha Channel option 209
Create Surface dialog 100
creating
animations, overview 221
batch files 282
blocks 86
camera paths 223
camera paths, new 238
layers 83
luminaire arrays 141
materials 111
new files/models 28
openings 180
photometric webs 151
surfaces 100
windows 180
workplanes 201
Cubic projection option
for panoramic images 242
Culling button 37
Current Layer 19, 83
Current View option 217
Cutoff values
for lighting analysis 197
Cutout option 117
cylindrical projection (Mesh to Texture) 206

dxf2lp 274
lid to cibse 155
lid to ies 156
lid to ltl 157
radiosity meshes to textures using lsm2t 267
solution files to vrml using ls2vrml 271
coordinate systems
cartesian 54
converting during import 54
coordinate transformation options 55
coordinate transformation options
for VRML files 248
coplanar surfaces 193
copying
block definitions 87
block instances 92
luminaire definitions 141
luminaire instances 141
materials 108
surfaces 99
texture alignment 127
create alpha channel option 209
create surface dialog 100
creating
animations, overview 221
batch files 282
blocks 86
camera paths 223
camera paths, new 238
layers 83
luminaire arrays 141
materials 111
new files/models 28
openings 180
photometric webs 151
surfaces 100
windows 180
workplanes 201
cubic projection option
for panoramic images 242
culling button 37
current layer 19, 83
current view option 217
cutoff values
for lighting analysis 197
cutout option 117
cylindrical projection (Mesh to Texture) 206
cylindrical projection (texture alignment) 122, 125
Cylindrical projection option
for panoramic images 242

D
daylight 159
and exterior models 160
and radiosity processing 166
direct illumination 166
enabling skylight 162
enabling sunlight 162
interior models 161
lighting models with 162
place and time 164
processing parameters 165, 177
shadows, casting 165
sky conditions 163
sky light 177
sun direction and intensity 163
through windows 177
Daylight option 177
Daylight Setup dialog 163
Daylight Through Windows and Openings Only
option 177
default material
changing 107
deleting
block definitions 87
block instances 87
keyframes from camera path 227
layers 84
layers/materials using LSPurge 281
materials 109
Density option 47
Deselect All button 39
Deselect Area All button 39
Deselect Area Any button 39
designs alternatives 82
DF files 311
dialogs, using 24
diameter of sample sphere, changing 20, 106
diffuse distribution (luminaires) 137
diffuse reflection 3, 302
Direct Control panel 163
direct illumination 302
Direct Only option 177, 182
Direct Source Minimum Size option 175
Direct Source Subdivision Accuracy option 175
direction
setting North 164
Director’s view 231
Disable Solution Changes option 174, 184
disabling selection filters 43
display hot keys 37
Display Interactivity panel 49
Display menu 35, 36
Display modes
for lighting analysis 196
Display Original View option 34
Display panel 45
Display Raw Textures option 180
display speed, improving 118
Display toolbar 27, 36
displaying
color, constraints 253
light distribution 195
distances
measuring 101
distribution
complex example 151
diffuse 137
ellipsoidal example 150
isotropic 137
isotropic example 150
photometric web 138
spot 138
Document Properties dialog 36
Dolly view button 31
double-sided surfaces 98
Drag and Drop panel 51
Draw Every Nth Face option 49
Duplicate option 99
duplicating
block definitions 87
materials 108
DWG files
importing 62
DXF files
importing 56
setting a focus point 97
DXF2LP 274
dynamic range mapping 253
Dynamic View mode 24
Index

E
Edit menu, Selection options 40
Edit Properties option 111
editing
  luminaire properties 139
  material properties 111
elements, mesh 5, 170
sizing 173
ellipsoidal distribution
  example 150
Enabled Textures option
  for VRML files 246
energy value grid 199
Enhanced button 37
entities
  see objects
Environment panel 52
EPS files 114, 208, 214, 243
exploding, blocks 87
Export dialog 73, 77
export image formats
  for panoramic images 243
export options
  for panoramic images 242
  for VRML files 245
Export Panoramic Image dialog 241
Export VRML dialog 245
exporting
  3D Studio MAX files to Lightscape 72
  3D Studio VIZ files to Lightscape 72
  animations from 3D Studio MAX or 3D Studio
    VIZ 76
  panoramic images 241
  VRML files 245
exterior models 160, 177

F
Far Clip Plane option 32
Field of View option 33
file formats
  for exporting panoramic images 243
  for importing 56
  for texture maps 114
image output 214
LSM2T 268
LSRAY 259
LSRENDER 264

File menu 27
File Units option
  for VRML files 248
files
  Animation (.la) 311
  Block Library (.blk) 311
  Layer State (.lay) 311
  Material Library (.atr) 311
  Material Map (.mm) 311
  Parameters (.df) 311
  Preparation (.lp) 311
  Solution (.ls) 181, 312
  View (.vw) 312
  view (.vw) 34
Film Size option 33
filter methods, texture
  magnify 115
  minimize 115
filters, selection 40
finding a material in your model 109
fine-tuning radiosity solution 184
Fixed Size option 117
floating objects, fixing 190
Focal Length (View Setup) 33
Focus Point (View Setup) 32
Focus Point motion spline (animation) 236
fog 47
frame rate control 232
Frame Width option 33
frames
  definition 218
  on speed graph 232
  outputting single 238
From Toolbars option 23
Function option (fog) 47

G
Generate Illumination Map option 209
Generic export option
  for panoramic images 242
geographical location 165
geometry
  converting to texture maps 211
  refining 14
GIF files 114
global illumination algorithms
defined 3
Index

 Glow see illuminance
 Go button 182
 Goniometric diagram 150
 Graphic window 18
 Grids
displaying 199
energy values 199
Grouping
objects for importing 55
surfaces into blocks 99
guidelines for modeling 192

H
Handles, keyframe
breaking 226
manipulating 225
Haze 47
Height
bump mapping 120
texture size 117
Help Index button 29
Help menu 29
Help, contextual 29
Hemisphere option 152
Hidden Line button 36
Highlights, specular 303
High-quality reflection model 306
Horizontal Angle option 152
Hot keys
display 37
file control 28
in preview window 23
interactive view 30
projection view 29
transformation 43
HSV, defined 104
Hue, defined 104

I
IBM PanoramIX export option
for panoramic images 242
IES files 152, 155, 309
IES photometric distribution 180
Illuminance
defined 7
lighting analysis 197
Luminaires 137
Illumination maps 209
Image formats
for exporting panoramic images 243
image output formats 214
Images
antialiasing 214
controlling the view 217
Ray tracing 215
rendering 249
viewing 320
Import 3D Studio dialog 67
Import DWG dialog 62
Import DXF dialog 57
Import Lightwave Scene dialog 69
Importing
3DS files 65
capping 58
DWG files 62
DXF files 56
layers into a model 83
Lightwave scenes 68
luminaires from a library 131
overwriting/merging 55
smoothing 58
Solution files into modeling packages 248
steps, general 53
supported file formats 56
using plug-ins 56
In Direction option 228
Incident light 302
Index option 29
Indirect illumination 302
Indirect Source Minimum Size option 175
Indirect Source Subdivision Accuracy option 176
Initialization Minimum Area option 178, 182
Initiating the model 181
Inline Nodes option
for VRML files 246
Insertion point, moving
blocks 90
luminaires 145
installation procedure 12
Intensity (abs) option 152
Intensity (rel) option 152
Intensity distribution 137
diffuse 137

The index is representative of the contents covered in the book, providing a comprehensive guide to the various features and functionalities of the software. The index entries range from specific technical terms like “Glow” and “Illuminance” to more practical topics such as “Importing” and “Viewing.” Each entry includes a brief description or the page number for further reference, allowing users to quickly locate the information they need. This structured approach is particularly useful for users who are either new to the software or require quick access to specific functionality.
<table>
<thead>
<tr>
<th>Page</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>341</td>
<td>isotropic 137&lt;br&gt;photometric web 138&lt;br&gt;spot 138&lt;br&gt;Intensity Magnitude option 136&lt;br&gt;intensity mapping 121&lt;br&gt;Interactive Speed option 49&lt;br&gt;interior models 161&lt;br&gt;interlacing animation frames 218&lt;br&gt;Isolate View option 99&lt;br&gt;isotropic distribution 137&lt;br&gt;example 150</td>
</tr>
<tr>
<td>114, 208, 214, 243</td>
<td>J&lt;br&gt;JPG files 114, 208, 214, 243</td>
</tr>
<tr>
<td>82</td>
<td>K&lt;br&gt;keyframes&lt;br&gt;adding to camera path 223&lt;br&gt;adjusting motion speed 236&lt;br&gt;changing field of view 230&lt;br&gt;deleting from the camera path 227&lt;br&gt;handles 225&lt;br&gt;moving in the camera path 227&lt;br&gt;on speed graph 232&lt;br&gt;selecting 224&lt;br&gt;see also animation, camera orientation, camera paths</td>
</tr>
<tr>
<td>83</td>
<td>L&lt;br&gt;LA files 311&lt;br&gt;lamp&lt;br&gt;color 136&lt;br&gt;values 313&lt;br&gt;LAY files 311&lt;br&gt;Layer State files (.lay) 311&lt;br&gt;layers&lt;br&gt;adding workplanes to 200&lt;br&gt;creating new 83&lt;br&gt;Current Layer 83&lt;br&gt;definition 82&lt;br&gt;deleting 84&lt;br&gt;importing into a model 83&lt;br&gt;loading states 84&lt;br&gt;moving objects to 83&lt;br&gt;renaming 84&lt;br&gt;saving states 84&lt;br&gt;turning on/off 83&lt;br&gt;uses for 82&lt;br&gt;using for design alternatives 82&lt;br&gt;Layers table 19, 82&lt;br&gt;layouts&lt;br&gt;testing multiple designs with layers 82&lt;br&gt;leaks&lt;br&gt;light 190&lt;br&gt;shadow 188, 190&lt;br&gt;Length tolerance option 178, 182&lt;br&gt;Length units option 46&lt;br&gt;Level of Detail dialog 246&lt;br&gt;Level of Detail option 49&lt;br&gt;level of detail options&lt;br&gt;for VRML files 246&lt;br&gt;libraries&lt;br&gt;blocks 89&lt;br&gt;luminaires 131&lt;br&gt;materials 111&lt;br&gt;LID conversion utilities 155&lt;br&gt;LID2CIBSE options 156&lt;br&gt;LID2IES options 156&lt;br&gt;LID2LTLI options 157&lt;br&gt;LIDs&lt;br&gt;definition 134&lt;br&gt;editing 149&lt;br&gt;positioning 134&lt;br&gt;rotating 135&lt;br&gt;theory 309&lt;br&gt;light&lt;br&gt;ambient 5&lt;br&gt;and materials 250&lt;br&gt;and surfaces 301&lt;br&gt;defined 7&lt;br&gt;in computer graphics 251&lt;br&gt;interactions with materials 302&lt;br&gt;modeling 249&lt;br&gt;spectra 249&lt;br&gt;light distribution&lt;br&gt;controlling 195&lt;br&gt;light energy statistics 198&lt;br&gt;light intensity&lt;br&gt;adjusting for importing 56&lt;br&gt;light sources&lt;br&gt;computing contribution from 174&lt;br&gt;computing light transfer to target 175</td>
</tr>
</tbody>
</table>
Index

ray tracing 189, 191
shadow grid 176
light
see daylight & luminaires
lighting
changing during solution stage 174
changing in a solution 184
exterior models 160
models with daylight 161, 162
skylight 159
sun and sky color 163
sunlight 159
see daylight & luminaires
lighting analysis 16, 195
cutoff values 197
display modes 196
grid controls 199
lighting quantities 196
luminance rating 199
pseudo-color display on/off 197
scale options 196
statistical tools 198
using reflecting and occluding surfaces in 180
workplanes 200
Lighting Analysis dialog 197
lighting simulation
see radiosity
lighting statistics 198
Lighting units option 46
Lightwave scenes, importing 68
linear fog 47
linear light 133
List of Views option 217
loading
blocks from libraries 89
layer states 84
materials 111
view files 34
local illumination algorithms, defined 2
Lock Mesh option 174
LOD
for VRML files 246
LP files 181, 311
LS files 181, 312
LS2VRML 271
LSM2T 267
LSMERGE 273
LSnet
installing 288
Job Setup Panel 290
JobQ Sender 298
Jump Starter 298
JumpStarter Preferences 298
LSRAD options 291
Node Specs Panel 296
Options Panel 289
overview 287
Render Log 298
Scheduler 297
Security Lock 297
toolbar buttons/hot keys 288
using 288
LSPURGE 281
LSRAD 255
LSRAY 220, 258
LSRAYF 277
LSRENDER 220, 263
LSViewer 317
Luminaire Icon Size option 45
luminaire preview 22
Luminaire Processing dialog 147
Luminaire Properties dialog 132
Luminaire selection button 40
luminaires 22
adding 131
aiming 144
and ray tracing 217
area light 135
changing during solution stage 184
color filter 136
coloring 313
copying definitions 141
copying instances 141
creating arrays 141
defined 6, 129
defining properties 139
illuminance 137
insertion point, moving 145
intensity distribution 137
intensity magnitude 136
linear light 133
luminous intensity, adjusting 137
making materials self-illuminating 114
modifying definitions 140
modifying instances 140
moving 142
photometric characteristics 22
placing 139
point light 133
renaming definitions 140
rotating 143
scaling 143
selection filters 42
source types 133
Luminaires table 18, 22, 130, 141
context menu 130
luminance
  defined 8
  rating criteria 199
  setting 197
Luminance (glow) option 114
luminous flux 136
  defined 7
luminous intensity 136
  adjusting 137
  defined 8
luminous intensity distribution 134, 149
  theory 309
LVu 320

M
mach bands, fixing 191
magnify filters, texture 116
Make Smooth option 98
Manually Size option 208
mapping modes 123
material libraries 111
Material Library files (.atr) 311
Material Map files (.mm) 311
material preview 20
material properties 111
materials 19
  adding to your scene 110
  and light 250
  assigning to surfaces 121
  brightness 104
  changing 184
  color hue 104
  color saturation 104
  color value 104
creating 111
deleting 109
duplicating 108
interactions with light 302
previewing 110
reflectance 104, 250
renaming 109
rough 105, 303
selection filters 41
self-illuminating 114
workflow 109
Materials table 18, 19
  customizing 106
  displaying 105
  using 105
Max Reflectance option 113
Max. Display Texture Size option 49
Maximum Mesh Spacing option 173
Measure Distance dialog 54, 101
merging
  files for importing 55
  Lightscape files using LSMERGE 273
mesh
  adaptive 170
  artifacts 187
  coarse 170, 173
  converting to textures 204
  elements 182
  progressive refinement 171
  replacing on a wall 210
  resetting 181
  setting subdivision contrast threshold 173
  vertices 170, 181
Mesh color option 46
mesh elements 5, 170
  preserving arrangement of 174
  sizing 173
Mesh Resolution option 180
Mesh to Texture
  examples 210
  wizard 203
metal, color value range 104
minimize filters, texture 116
Minimum LOD option
  for VRML files 247
Minimum Mesh Spacing option 173, 175
minimum system requirements 11
Mirror Coordinates option for VRML files 248
MM files 311
Mode option 151
modeling
coplanar surfaces 193
guidelines 192
occluding surfaces 192
realistic lighting 249
shadow artifacts, reducing 193
tessellation 193
with regular polygons 193
modeling exterior scenes 177
models
initiating 181
viewing 29
modifying
blocks 89
luminaire definitions 140
luminaire instances 140
monitor gamma 253
Motion panel 233
mouse modes 24
Move object button 43
Move panel 142
moving
blocks 93
luminaires 142
objects interactively 44
surfaces 100
Multiple Duplicate command 92
Multiplier option 152

N
naming
materials 109
photometric webs 152
Near Clip Plane option 32, 96
New Block command 88
New button 28
New Directory Name option 207
New Textures Base Name option 208
No Mesh option 181
non-occluding surfaces 180
normals
surface 95
North
setting direction 164
NTSC 218
O
object UV projection 122, 207
objects
importing 55
querying 40
selecting 38
transforming 43
occluded surfaces 192
Occluding option 180
Open button 28
OpenGL
reflection model 305
rendering 214
OpenGL Compatible option 209
OpenGL option 216, 244
opening
files 28
Opening option 180
openings
defining 162
Options dialog 51
Orbit view button 30
orientation
focus point 97
setting surface 95
original view 34
orthographic projection 122, 206
setting 124
Outlined button 36
output devices 253
Overwrite any Existing Texture Files option 207
overwriting
files 55
P
Pad Texture Edges option 209
Pan view button 31
panoramic images
exporting 241
rendering 243
Panoramic Rendering Options dialog 244
Parameter files (.df) 311
Path panel 223, 227
Paths panel 48
phosphors 252
photometric quantities 7
photometric data representing 150
photometric web distribution 138
Photometric Web editor 151
photometric webs 149
  creating 151
  saving 152
  standard IES file format 309
photometry defined 7
Physics panel 112
Pick Light option 114
Pick Panel option 134
Pick Top Block button 40
Place panel 164
placing luminaires in a model 139
Playback panel 237
plug-ins
  for importing 56
PNG files 114, 208, 214, 243
point light 133
positioning
  LIDs 134
Power of 2 option 209
Preparation file format (.lp) 311
Preparation stage 14, 171
  moving surfaces 100
  orienting surfaces 95
  smoothing surfaces 98
Preparation stage to Solution stage 16
preview
  blocks 22
  display shading 23
  luminaires 22
  materials 20
  using hot keys in 23
Preview Control panel 50
Preview material option 20
Preview option 22, 86, 108, 131
previewing
  animations 237
Print button 28
printing files 28
Procedural Texture panel 119
procedural textures, using 119
Process group box 176
Process Parameters dialog 166, 178
Process Parameters wizard 178
processing
  daylight 166
  radiosity 172
Processing panel 165
processing parameters
  daylight, setting 165
  radiosity 172
  receiver 173
  source 174
  surface 179
processing speed
  improving 118
progressive refinement 2, 5
meshing 171
Project all selected geometry into one texture 205
Project Inward option 207
projection
  cylindrical 125, 206
  inward 207
  Mercator 126
  object UV 127, 207
  orthographic 124, 206
  reflection 126
  spherical 126, 207
Projection toolbar 26, 29
projection types
  for panoramic images 242
projection view hot keys 29
properties
  colors 46
  display 45
  display interactivity 49
  fog 47
  units 46
pseudo-color visualization 196
Q
Query Instances command (blocks) 88
Query mode 24
Query Select button 39
querying
  material on surface 109
objects 40
surfaces 95
texture alignment 127

R
radiosity
and color 249
converting mesh to texture 204
converting meshes using LSM2T 267
daylight 166
definition 170
overview 6
processing 172
progressive refinement 5
reflection models 305
radiosity processing
and lamp types 136
direct light only 182
fine-tuning 179, 184
increasing speed 238
initiating 181
interrupting 183
shadows and daylight 176
sunlight and skylight 177
theory 249
using batch files 283
using LSRAD 255
Radiosity Processing toolbar 27
radiosity solution
changing light values 184
changing lighting effects 174
changing materials 184
improving 180
maximum value of target quantity 197
minimizing artifacts 187
testing for artifacts 191
Ray Bounces option 209, 216
for panoramic images 244
Ray Offset option 178
Ray Trace Area options 37
Ray Trace Direct Illumination (Luminaire Processing) 148
Ray Trace Direct Illumination option 166, 209
for panoramic images 244
ray tracing
an area 219
and lighting models 301

and luminares 217
and radiosity 6
and reflection maps 127
and shadows 191
antialiasing 215
defined 4
light sources 189, 191
options 215, 219
refining shadows 187
reflection models 305
using batch files 283
using LSRAY 258
using LSRAYF 277
view dependence in 5
Ray Tracing option 187
RealSpace export option
for panoramic images 242
real-time animations
see animation
receiver parameters 173
Receiving option 180
recommended system requirements 11
redrawing the model 38
refining geometry 14
reflectance
average and maximum 113
diffuse 3
of materials 250
spectral 3
specular 3
Reflectance Scale option 113
Reflecting option 180
reflection
diffuse and specular 302
see refractive index & smoothness
reflection image
displaying 21
reflection maps 126
reflection models
OpenGL 305
OpenGL compatible 306
radiosity 305
ray tracing 305
reflection of light 301
Reflection option 21, 106
reflection projection
defined 122
using 126
refractive index
setting 105, 112
refreshing the display 38
Relight existing textures 205
Reload Textures option 38, 118
removing
blocks 87
renaming
blocks 88
layers 84
luminaire definitions 140
materials 109
rendering
animations 218
overview 2
using LSRENDER 263
using ray tracing 215
views 217
with OpenGL 214
Rendering dialog 239
rendering options 209
Replace textures on target geometry option 210
Replace/Delete option 210
Reset mesh on target geometry option 210
Reset Mesh option 181
resetting
mesh 181
photometric webs 153
to original view 34
Reverse button 97
RGB
using color values 104
RGB files 114, 208, 214, 243
right-handed coordinate system
see coordinate systems
Rotate object button 43
Rotate panel 143
Rotate view button 30
rotating
blocks 94
LIDs 135
luminaire 143
running
batch files 283
S
sample sphere diameter, changing 20
saturation
definition 104
Save All option 110
Save button 28
saving
animation files 236
files 28
layer states 84
materials in libraries 110
photometric webs 152
temporary Solution files 183
textures 208
view files 34
Scale and Transformation dialog 248
Scale Factor option
for VRML files 248
Scale options
for lighting analysis 196
Scale panel 144
scaling
blocks 91, 95
luminaires 143
VRML files 248
screen layout 17
Scroll view button 31
Select All button 39
Select mode 24
selecting
block instances 91
blocks 40
luminaires 40
objects 38
projection method 206
surfaces 40, 109
selection filter
adding materials to 109
Selection Filter dialog 41
selection filters
disabling 43
luminaires 42
materials 41
using 40
selection options
Accumulate Pick 40
Pick Top Block 40
Selection toolbar 26
self-illuminating materials 114
Set Viewport Size option 34
setting
  focus point for surfaces 97
  units of measurement for importing 54
shading algorithms
  global illumination 3
  local illumination 2
Shading options 23
Shading toolbar 26, 35
Shadow Grid Size option 176
shadows
  adjusting accuracy 160
  and ray tracing 191
  blurring 216
  casting 165
  computing 176
  enabling 160
  fixing artifacts 187
  refining 160
  refining with ray tracing 187
  setting 180
  soft 209
  testing appearance of 177
Shadows from Inactive Layers option 209, 216
Shadows option 176
shininess
  definition 105
  setting 112
Show Axis option 38
size, viewport 34
sizing (texture) options 208
sky
  setting sun and sky color 162
  sky conditions 163
Sky Light Accuracy option 177
Sky Light Accuracy slider 167
skylight 159
  processing 177
slope
  changing on speed curve 235
smoothing
  images 214
  surfaces 58, 98
  smoothing angle, setting 98
  Smoothing dialog 99
Snap to Nearest Vertex option 207
Soft Shadows from Sun option 209, 216
  for panoramic images 244
Solid button 36
Solution file format (.ls) 312
Solution files
  animating using multiple 238
  converting to VRML using LS2VRML 271
  exporting 241
  importing into modeling packages 248
  ray tracing using LSRAYF 277
  saving temporary 183
  viewing 317
Solution files (.ls) 181
Solution stage 15, 171
Solutions
  initiating 181
  progressive refinement of 171
  resetting 192
Source group box 175
Source parameters 174
source types, luminaire 133
Special Selection mode 24
spectra 249, 252
spectral curves
  and luminaires 250
spectral reflectance 3
specular
  highlight 303
  material properties 112
  reflectance 3
  reflection 302
  surfaces 3
speed curve
  adding control points 234
  changing slope 235
  deleting control points 235
speed graph 231
  changing the current time 236
  grid lines 232
  setting axes 233
spherical projection 207
  definition 122
  setting 126
Spherical projection option
  for panoramic images 242
  spot distribution 138
Standard toolbar 25, 28
starting Lightscape 17
statistics analyzing lighting 198
Stop option 183
Store Direct Illumination (Luminaire Processing) 148
Store Direct Illumination option 166
Subdivision Contrast Threshold option 173, 181
sun color 163
direction 163
place and time 164, 165
setting up 162
Sun and Sky panel 163
sunlight processing 177
surface orientation 97
Surface Orientation dialog 96
surface processing see processing parameters
Surface Processing dialog 162, 179, 201
Surface selection button 40
surfaces adding bumps 120
aligning textures on 122
and light 301
changing materials during processing 184
controlling meshing of 172, 181
creating 100
defined 81
defining as window/opening 162
defining as workplanes 201
double-sided 98
duplicating 99
grouping into blocks 99
identifying reversed 96
identifying materials on 109
mesh elements 5
modeling guidelines 192
moving 100
normal 95
orientation 14
orienting 95
preparing for processing 82
processing parameters 179
projecting 205
reversing orientation 97
selecting 38
setting a focus point 97
smoothing 98, 99
varying intensity 119
viewing selected 99
workplanes 200
Swap Layout option 23, 86, 108, 131
Symmetry option 152
system options 50
system requirements 11
T
tables changing layout 23
Tables toolbar 27
target geometry (Mesh to Texture) 206
target quantity 198, 199
templates material 113
Texture Average option 118
texture filters magnify 116
minimize 116
texture maps combining with color 117
Cutout option 117
loading image files 115
supported file formats 114
using 114
Texture panel 114
texture path 118
textures aligning 122
blurring 116
brightness 116
clipping 123
converting geometry to 204
copying or querying alignment 127
expanding 123
flipping 123
projection methods (Mesh to Texture) 206
reloading 38
rendering options 209
setting alignment 123
sizing options 208
tiling 123
viewing 320
Textures button 37
TGA files 114, 208, 214, 243
TIFF files 114, 208, 214, 243
Tilt view button 32
Time panel 165
Time units option 46
Tolerances group box 178
toolbars
Display 27, 36
moving 25
Projection 26, 29
Radiosity Processing 27
Selection 26
Shading 26, 35
Standard 25, 28
Tables 27
Transformation 27, 43
using 25
View Control 26, 30
Tools menu 51, 52
tooltips 25
Towards button 98
Transformation toolbar 27, 43
transformation
for VRML files 248
Transformation dialog 93, 142
transformation hot keys 43
translation errors 68
transmission of light 301
transparency
defined 104
setting 112
troubleshooting
in radiosity solution 187
turbulence
in intensity mapping 121
Two-Sided button 98
typographical conventions 8

U
Undelete button 28
Undo Zoom Window button 31
uniform fog 47
uniformity
measuring 199
units of measurement
setting for importing 54
Units panel 46
URLs
for VRML files 245
Use Existing Texture Filenames option 207
Use Surface Size option 208
user interface
Blocks table 21
elements 17
Layers table 19, 82
Luminaires table 22
Materials table 19
using
View Extents 33
workplanes 200
utilities
3DS2LP 276
DXF2LP 274
for viewing Lightscape files 317
LID conversion 155
LID2CIBSE 156
LID2IES 156
LID2LT1 157
LS2VRML 271
LSM2T 267
LSMERGE 273
LSPURGE 281
LSRAD 255
LSRAY 220, 258
LSRAYF 277
LSRENDER 220, 263
UV projection 127

V
value
definition 104
Vertical Angle option 152
vertices, mesh 170
View Control toolbar 26, 30
View Extents button 33
View files (.vw) 312
rendering 217
View menu 29, 30
View Setup button 32
View Setup dialog 32
View Tilt option 33
view-dependent algorithm see ray tracing
Viewer Position dialog 243
Viewer Position option 32
view-independent algorithm see radiosity
viewing
  changing projection 29
  images/textures 320
  in pseudo-color 197
  models 29
  Solution files 317
  utilities 317
viewport size 34
views
  changing 22
  changing in export files 243
  controlling in rendering 217
  rendering options 217
  saving/loading 34
visualization
  pseudo-color 196
VRML export option
  for panoramic images 242
VRML files
  export options 245
  exporting 245
  level of detail 246
  setting scale and transformation 248
  specifying URLs for 245
VW files 312

W
walk-through animations see animation
white point 253
width
  bump mapping 120
  intensity mapping 121
  texture size 117
Window option 180
windows
  daylight through 177
  defining surfaces as 162
wireframe
changing color 36
Wireframe color option 46
Wizard button 178
wizards
  Mesh to Texture 203
  Process Parameters 178
workflow
  Preparation stage 14
  radiosity processing 171
  Solution stage 15
  using materials 109
workplanes
  using 200
Z
Zoom view button 30
Zoom Window button 31
We are pleased to acknowledge the following manufacturers which have licensed digital representations of their products for the Lightscape libraries:

**Luminaires**
Bega, 1005 Mark Ave., Carpenteria, CA 93013 (www.bega-us.com)
Erco Leuchten GmbH, brockhauser Weg 80-82, D-58507 Ludenscheid, Germany (www.erco.com)
Kurt Versen Company, 10 Charles St., P.O. Box 677, Westwood, New Jersey 07675
Lithonia Lighting, 1400 Lester Rd., Conyers, GA 30207 (www.lithonia.com),
including the Peerless Lighting line (www.peerless-lighting.com)
Additional luminaires are available at www.professional.erco.com

**Materials**
Appalachian Millwork & Lumber Co., 8230 Expansion Way, Huber Heights, OH 45424
Mannington Carpets, Inc., P.O. Box 12281, Calhoun, GA 30703 (www.mannington.com)
Marble and Granite, Inc., 29 Tower Road, Newton MA 02464 (www.marbleandgranite.com)
National Terrazzo and Mosaic Association, 110 East Market St., Leesburg VA 20176(www.ntma.com)

**Cover Image Credit**
Louis I. Kahn's unbuilt Palazzo dei Congressi, Venice, Italy
Lightscape image by Kent Larson
From the book *Louis I. Kahn: Unbuilt Masterworks*, by Kent Larson
Monacelli Press
http://www.monacellipress.com