

# Supported Rendering Features

This page provides tables of features supported in CPU and GPU rendering with V-Ray in SketchUp.

## Overview

These features are supported by V-Ray in SketchUp for Interactive and Non-Interactive rendering modes.

Both RTX and CUDA share the same V-Ray GPU engine supported features.

For more information on V-Ray GPU, see the [GPU Rendering](#).

The RTX engine type is not supported on macOS.

## Supported Features

### Main Render features

| Feature                         | V-Ray CPU | V-Ray GPU                       |
|---------------------------------|-----------|---------------------------------|
| Interactive rendering           | ✓         | ✓                               |
| Progressive image sampler       | ✓         | ✓                               |
| Bucket image sampler            | ✓         | ✓                               |
| Resumable rendering             | ✗         | ✗                               |
| V-Ray Denoiser                  | ✓         | ✓                               |
| NVIDIA AI Denoiser <sup>1</sup> | ✓         | ✓                               |
| Intel Open Image Denoise        | ✓         | ✓<br>(always calculated by CPU) |
| Viewport rendering (VPR)        | ✓         | ✓                               |
| Viewport region rendering       | ✓         | ✓                               |
| Batch rendering                 | ✓         | ✓                               |
| Cloud rendering                 | ✓         | ✓                               |
| Batch render in Cloud           | ✓         | ✓                               |
| Distributed rendering via Swarm | ✓         | ✓                               |

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### Other Render features

| Feature               | V-Ray CPU | V-Ray GPU |
|-----------------------|-----------|-----------|
| VRayLensEffects (VFB) | ✓         | ✓         |
| Antialiasing          | ✓         | ✓         |
| Adaptive Lights       | ✓         | ✓         |
| VFB                   | ✓         | ✓         |

|                               |   |   |
|-------------------------------|---|---|
| Render Elements               | ✓ | ✓ |
| Anisotropy                    | ✓ | ✓ |
| Aerial Perspective            | ✓ | ✓ |
| Environment Fog               | ✓ | ✓ |
| Outlines                      | ✓ | ✗ |
| Photon Mapped Caustics        | ✓ | ✗ |
| Post Effect Color Corrections | ✓ | ✓ |
| GPU Memory Management         | ✗ | ✓ |

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## Camera

| Feature                 | V-Ray CPU | V-Ray GPU |
|-------------------------|-----------|-----------|
| VRayPhysicalCamera      | ✓         | ✓         |
| Camera Depth of Field   | ✓         | ✓         |
| Camera motion blur      | ✓         | ✓         |
| Stereoscopic            | ✓         | ✓         |
| VR Cubemap              | ✓         | ✓         |
| VR Spherical Panorama   | ✓         | ✓         |
| Automatic Exposure      | ✓         | ✓         |
| Automatic White Balance | ✓         | ✓         |
| Film sensitivity (ISO)  | ✓         | ✓         |
| Aperture (F-Number)     | ✓         | ✓         |
| Shutter Speed (1/s)     | ✓         | ✓         |
| Vignetting              | ✓         | ✓         |
| Vertical Tilt           | ✓         | ✓         |
| Bokeh                   | ✓         | ✓         |

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## Lights

| Feature         | V-Ray CPU | V-Ray GPU  |
|-----------------|-----------|--|
| SunLight        | ✓         | PARTIAL<br>(Affect Diffuse and Specular controls not supported)                        |
| Rectangle Light | ✓         | PARTIAL<br>(Decay control not supported)   |
| Sphere Light    | ✓         | PARTIAL<br>(Decay control not supported)   |
| Spot Light      | ✓         | PARTIAL<br>(Affect Diffuse and Specular controls and Inverse cube decay not supported) |
| IES Light       | ✓         | ✓  |

|            |   |   |
|------------|---|---|
| Omni Light | ✓ | PARTIAL<br>(Affect Diffuse/Specular controls and<br>Inverse cube decay not supported) |
| Mesh Light | ✓ | PARTIAL<br>(Texture map and Decay control not<br>supported)                           |
| Dome Light | ✓ | ✓   |

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## Global Illumination Methods

| Feature        | V-Ray CPU | V-Ray GPU |
|----------------|-----------|-----------|
| Brute Force    | ✓         | ✓         |
| Light Cache    | ✓         | ✓         |
| Irradiance Map | ✓         | —         |
| GI Caustics    | ✓         | ✓         |

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## Environment Background Mapping

| Feature                   | V-Ray CPU | V-Ray GPU |
|---------------------------|-----------|-----------|
| Spherical mapping         | ✓         | ✓         |
| Mirror ball mapping       | ✓         | ✓         |
| Angular mapping           | ✓         | ✓         |
| Cubic mapping             | ✓         | ✓         |
| Screen mapping            | ✓         | ✓         |
| Color/Texture Multipliers | ✓         | ✓         |

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## Geometry

| Feature           | V-Ray CPU | V-Ray GPU |
|-------------------|-----------|-----------|
| Triangle meshes   | ✓         | ✓         |
| V-RayProxy        | ✓         | ✓         |
| Alembic via proxy | ✓         | ✓         |
| Subdivisions      | ✓         | ✓         |
| Displacement      | ✓         | ✓         |
| V-RayFur          | ✓         | ✓         |
| Infinite plane    | ✓         | ✓         |
| V-RayClipper      | ✓         | ✓         |
| V-Ray Scene       | ✓         | ✓         |

|               |   |   |
|---------------|---|---|
| V-Ray Scatter | ✓ | ✓ |
| V-Ray Decal   | ✓ | ✓ |
| V-Ray Enmesh  | ✓ | ✓ |

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## Materials

| Feature  | V-Ray CPU | V-Ray GPU   |
|--|-----------|---|
| Blend  | ✓         | ✓   |
| Car Paint  | ✓         | ✓   |
| Emissive   | ✓         | PARTIAL<br>(without Emit on Back Side;<br>Color*Opacity always on)              |
| Generic (V-Ray Material)                         | ✓         | ✓<br>(without Roughness, Refraction<br>Glossiness and Fog Scattering )          |
| Override   | ✓         | PARTIAL<br>(without Environment)  |
| Two Sided  | ✓         | PARTIAL<br>(without Multiply By Front diffuse;<br>Force Single Sided always on) |
| Wrapper  | ✓         | PARTIAL<br>(without Ignore Objects in<br>Secondary, Caustics Affect)            |
| Subsurface Scattering                            | ✓         | —   |
| Bump   | ✓         | ✓   |
| VRscan   | ✓         | ✓   |
| Hair   | ✓         | ✓   |
| Outline Override                                 | ✓         | —   |
| Multi Material                                   | ✓         | ✓   |
| SketchUp<br>Texture<br>Colorization <sup>5</sup> | ✓         | ✓   |

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## Textures

| Feature             | V-Ray CPU | V-Ray GPU   |
|---------------------|-----------|---|
| Bitmap <sup>4</sup> | ✓         | ✓<br>(without filtering and Environment<br>texture placement) |
| Color               | ✓         | ✓   |
| Temperature         | ✓         | ✓   |

|                        |   |  |
|------------------------|---|--|
| Gradient               | ✓ | ✓<br>(without Environment texture placement)             |
| Sky                    | ✓ | ✓<br>(without Caustics)                                  |
| Color Correction       | ✓ | ✓  |
| Spline Curve           | ✓ | ✓  |
| Bezier Curve           | ✓ | ✓  |
| Simple Mix             | ✓ | ✓  |
| Mix (Value)            | ✓ | ✓  |
| Mix (Operator)         | ✓ | ✓  |
| Mix (Map)              | ✓ | ✓<br>(except Mix Curve)                                  |
| Multi-Sub <sup>3</sup> | ✓ | ✓  |
| Tri-Planar             | ✓ | ✓<br>(only One Texture mode)                             |
| Checker                | ✓ | ✓<br>(except Environment texture placement)              |
| Grid                   | ✓ | ✓<br>(except Environment texture placement)              |
| Tiles                  | ✓ | ✓<br>(except Environment texture placement)              |
| Cloth                  | ✓ | ✓<br>(except Environment texture placement)              |
| Leather                | ✓ | ✓<br>(except Environment texture placement)              |
| Bulge                  | ✓ | ✓<br>(except Environment texture placement)              |
| UVW                    | ✓ | ✓<br>(without Environment)                               |
| Water <sup>6</sup>     | ✓ | ✓<br>(without Environment)                               |
| Noise A                | ✓ | ✓<br>(except Environment texture placement)              |
| Noise B                | ✓ | ✓<br>(except Environment texture placement)              |
| Cellular               | ✓ | ✓<br>(except Environment texture placement)              |
| Marble                 | ✓ | ✓<br>(except Environment and 3D World texture placement) |

|                        |   |   |
|------------------------|---|---|
| Splat                  | ✓                                       | ✓<br>(except Environment and 3D<br>World texture placement)               |
| Smoke                  | ✓                                       | ✓<br>(except Environment texture<br>placement)                            |
| Stucco                 | ✓                                       | ✓<br>(except Environment and 3D<br>World texture placement)               |
| Rock                   | ✓                                       | ✓<br>(except Environment and 3D<br>World texture placement)               |
| Granite                | ✓                                       | ✓<br>(except Environment and 3D<br>World texture placement)               |
| Speckle                | ✓                                       | ✓<br>(except Environment and 3D<br>World texture placement)               |
| Edges                  | ✓                                       | ✓   |
| Falloff <sup>2</sup>   | ✓                                       | ✓   |
| Fresnel                | ✓                                       | ✓   |
| V-RayDirt <sup>3</sup> | ✓<br>(without Ignore<br>Self Occlusion) | ✓<br>(without Ignore Self Occlusion)                                      |
| Curvature              | ✓                                       | ✓   |
| UVW<br>Placement       | ✓                                       | PARTIAL<br>(except Environment and partial<br>support of bitmap textures) |

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## Render Elements

| Feature             | V-Ray CPU                           | V-Ray GPU |
|---------------------|-------------------------------------|-----------|
| Atmosphere          | ✓                                   | ✓         |
| Background          | ✓                                   | ✓         |
| Bump Normals        | ✓                                   | ✓         |
| Caustics            | ✓                                   | —         |
| Cryptomatte         | ✓<br>(without Filtering<br>control) | ✓         |
| Outlines            | ✓                                   | —         |
| Denoiser            | ✓                                   | ✓         |
| Diffuse             | ✓                                   | ✓         |
| DR Bucket           | ✓                                   | ✓         |
| ExtraTex            | ✓                                   | ✓         |
| Geometry Normals    | ✓                                   | ✓         |
| Global Illumination | ✓                                   | ✓         |
| Lighting            | ✓                                   | ✓         |

|                       |   |                             |
|-----------------------|---|-----------------------------|
| Lighting Analysis     | ✓ | PARTIAL<br>(Luminance only) |
| Light Mix             | ✓ | ✓                           |
| Material ID Color     | ✓ | ✓                           |
| Material ID Number    | ✓ | ✓                           |
| Material Random Color | ✓ | ✓                           |
| Matte Shadow          | ✓ | —                           |
| MultiMatte            | ✓ | ✓                           |
| Object ID             | ✓ | ✓                           |
| Raw GI                | ✓ | ✓                           |
| Raw Light             | ✓ | ✓                           |
| Raw Reflection        | ✓ | ✓                           |
| Raw Refraction        | ✓ | ✓                           |
| Raw Shadows           | ✓ | ✓                           |
| Raw Total Light       | ✓ | ✓                           |
| Reflection            | ✓ | ✓                           |
| Reflection Filter     | ✓ | ✓                           |
| Refraction            | ✓ | ✓                           |
| Refraction Filter     | ✓ | ✓                           |
| Render ID             | ✓ | ✓                           |
| Sample Rate           | ✓ | ✓                           |
| Self Illumination     | ✓ | ✓                           |
| Shadows               | ✓ | ✓                           |
| Specular              | ✓ | ✓                           |
| Subsurface Scattering | ✓ | —                           |
| Total Light           | ✓ | —                           |
| Z-Depth               | ✓ | ✓                           |

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### 3rd-party plugins

| Feature | V-Ray CPU | V-Ray GPU |
|---------|-----------|-----------|
|---------|-----------|-----------|

|                                  |   |   |
|----------------------------------|---|---|
| Skatter                          | ✓ | ✓ |
| Cloud support for Skatter        | ✓ | ✓ |
| Laubwerk                         | ✓ | ✓ |
| Cloud support for Laubwerk       | ✓ | ✓ |
| Archvision RPC                   | ✗ | ✗ |
| Cloud support for Archvision RPC | ✗ | ✗ |

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## Enscape

| Feature                   | V-Ray CPU   | V-Ray GPU   |
|---------------------------|---|---|
| Enscape lights            | ✓   | ✓   |
| Enscape material keywords | PARTIAL<br>(except Grass and Carpet materials keywords)   | PARTIAL<br>(except Grass and Carpet materials keywords)   |
| Enscape materials         | PARTIAL<br>(except Grass and Carpet material types)   | PARTIAL<br>(except Grass and Carpet material types)   |
| Enscape geometry assets   | PARTIAL<br><br>(Enscape assets provided by 3D PEOPLE are currently not supported;<br>Enscape linked models not yet supported) | PARTIAL<br><br>(Enscape assets provided by 3D PEOPLE are currently not supported;<br>Enscape linked models not yet supported) |

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## Footnotes

**1** – The NVIDIA OptiX Denoiser requires an NVIDIA GPU device.

**2** – Only some procedural textures are supported by V-Ray GPU renderer when used for Bump mapping (f.e. noise and mix maps are supported).

**3** – These plug-ins are only partially supported on GPU.

**4** – The playback options are currently not supported.

**5** – Does not affect the material preview in the Asset Editor.

**6** – The Water texture is used only for displacement.

- Difference between V-Ray and V-Ray GPU are expected when rendering objects with opacity/translucency modifications.
- CUDA engine supports map channels from 0 to 15.
- CUDA engine only supports normal maps in tangent space.
- The GPU Device Selection tool is not available on MacOS.