Blenderer 2.3.0

Addon for rendering more realistic images and videos. This version 2.3.0 is developed and tested with Blender version 3.6. Visit <u>https://www.blender.org/</u> to download and install blender before using this addon.

Once the Blender is installed, extract the Blenderer_2_3_0__2023_08_14.zip to *"C:\Users\<USERNAME>* *Visual Components\4.X\My Commands"* and then launch Visual Components. On the first time when trying to render, the addon might prompt user to locate the installation path of the blender.exe file.

When you successfully launch the addon, it appears in the action panel on the right side of the Visual Components user interface. The properties shown in the action panel and its multiple tabs are documented below.

Properties in the addon action panel and how to use them

Default

Default tab has the most important properties for rendering. You can simply open the Blenderer addon and hit render. There's a default lighting settings that will light up the scene in the render.

Property	Default	Description
Output file	C:\Users\ <username>\Pictures\ Blenderer\Picture.png</username>	File path to save the rendering result. Warning1: The addon doesn't properly support OneDrive file paths and may generate similar local path. Warning2: If there's an existing file, the file name will get autoincremented number at the end. If the filename ends with a number, that number will be incremented
Samples	8	Number of rendering samples per each frame. Higher value gives better, less noisy, result, but will increase rendering times. Reasonable values to use are typically 16, 32, 64, 128 Scenes with a lot of reflections and transparent items typically require higher sample numbers for satisfactory results.
Resolution	" <custom>"</custom>	List of preset resolutions. Use custom for editing X and Y resolution manually. Higher

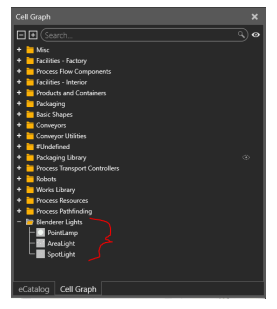
ResX ResY	1920 1080	resolution will require longer rendering time. Use the <custom> option to input any values in the ResX and ResY input fields. Too high resolutions may crash the rendering if the GPU memory exceeds.Horizontal resolution of the output imageVertical resolution of the output image</br></br></custom>
Page	"Landscape"	Portrait setting will flip horizontal and vertical resolutions in the output image
Lighting Preset	3 Light Studio	Changing this will automatically set a corresponding HDRI map to light the scene. It edits the Image property value on the Env tab. Also depending on the preset, some additional lights may be added to the render scene which are not visible in the VC scene. To create your own lighting presets, see <command folder>\Lights\Presets\presets.xml To render without lighting preset set this value to *NULL* and add you own lights to the scene using the buttons on the Lights tab and/or using and HDRI image set on the Env tab.</command
Render		Calls addon to convert the scene from Visual Components into Blender and rendering it with the given settings.
Reuse Previous Scene	False	Set to True before rendering to quickly re-render same scene again. You may change lighting and re-position camera and components in the scene, but all same nodes must stay in the scene compared to previous render call. (re-rendering animations with dynamic components not fully supported). If you encounter issues in the

	rendering it is recommended to
	disable this option.

Lights

The visual components scene is lit up with two default lights. These lights are not exported to Blender. The render engine will require special light sources that will define their type, color, size and strength. These light sources can be defined in the Visual Components scene with special components that will be converted to actual light sources in the render scene. Use the buttons on the Lights tab to create light components. Light components will be created to the current location of the camera. Light components won't have any effect on the lighting in the Visual Components scene. Light source components won't be visible in the scene. Only the light they emit. Notice that the current Lighting Preset may add some lights to the scene before rendering. Use *NULL* preset to fully control the lighting with your own custom setup.

Easily find the light components in the scene by using the Cell Graph on the left panel in the Visual Components UI



Property	Default	Description
Add Point Light		Adds a point light to a current location of the camera
		(view). Point light emits light to all directions.
Add Area Light		Adds an area light to a current location of the camera (view) directed to the same direction as the camera. Area light emits light from one side of the area surface. Warning: Area light orientation around its local Z-axis has is not fully controlled and is a known bug in this and previous releases.
Add Spot Light		Adds a spotlight to a current location of the camera (view) directed to the same direction as the camera. Spot light emits light from a point like source to a direction defined by a cone.

Add Sun Light		Adds a sun light to a current location of the camera (view) directed to the same direction as the camera. The sun light emits one directional light. The location of the sun light has no effect. Only the orientation, color and strength.
Default Strength	500	The strength of the new light in watts when it is added to a scene (strength of the sun light is the value divided by 10 (500W defaults to 50W) Strength value can be later edited as a component property of each light source component.
Add Sparks Emitter		Adds an emitter component to the scene close to the current camera view. Typical use: Attach the emitter to the welding torch and connect a control signal to the emitter. When <i>Sparks</i> signal is on the emitter will emit sparks in the rendered scene. This component will work properly only with animations and not so much with stills. By default the sparks are blueish in color and it will dim other lights in the scene down to 10% to highlight the spark effect. The color and dimming rate can be configured as component properties in the sparks emitter component.

Hint: Rotate and navigate camera (view) to different locations around the scene and add light sources. Use e.g. 3 area lights to create a 3-point studio lighting.

Lights are custom components in the Visual Components scene that can be moved around and even attached to moving nodes to record moving lights in animations. Select a light component in the Visual Components scene to access the component properties. The meaning of the properties in the light components are explained below. Not all properties are found in every light source type.

- Size (Point / Spot / Area)
 - Size of the light source. The smaller the size, the sharper the shadows casted from this source.
 - Area light has SizeX and SizeY properties separately.
- Strength (Point / Spot / Area / Sun)
 - Intensity of the light source. Light source strength is usually in tens of thousands except for the sun light where e.g. value 2 is already pretty bright.
 - This value is keyframed in the animation recording and can be modified during the simulation e.g. by python script to create more dynamic lighting setups.
- R,G,B (Point / Spot / Area / Sun)
 - Color of the light can be defined as rgb values (e.g. 255, 255, 255 represent perfect white)
- Angle (Spot)
 - \circ $\;$ Angle of the spot cone can be defined with the Angle property in degrees.

- Falloff (Point / Spot / Area) [NOT SUPPORTED BY THE EEVEE RENDER ENGINE USED BY BLENDERER 2.X.X]
 - In real life, the intensity of light as a function of the distance from the light source follows an inverse square relationship. So the intensity falls quite rapidly in function of distance. This can be modified to more easily light up bigger scenes with less light sources.
 - Options:
 - Quadratic: Physically accurate falloff with inverse square relationship
 - Linear: Light intensity falls linearly in function of distance
 - Constant: Light intensity doesn't depend on the distance (e.g. area and spot lights still emit to certain directions)
 - Sunlight doesn't have falloff option.

Advanced

More detailed and advanced features can be configured on the advanced tab.

Property	Default	Description
CameraFov	40	Camera Field of View defines what angle
		the camera sees in the scene. Higher value
		will result to wider-angle image. The view
		in the Visual Components doesn't fully
		respect the framing in the result image.
		Hint: use low quality settings for quick test
		rendering to see the result image framing.
Show Border	False	Enable this and change the CameraFov to
		see the rendering framing border in Visual
		Components scene. Helps to frame the
		image.
Exposure	0	Camera exposure value affects on the
		image brightness. Smaller values will create
		darker image and higher value creates
		brighter image.
Bloom	False	Enables bloom effect around the bright
		areas in the image.
Bloom Intensity	0.1	The strength of the bloom effect
OpenInBlender	False	When OpenInBlender is enabled and
		rendering is called on the Default or
		Animation tab, the converted scene is
		opened in Blender software. Useful feature
		for users familiar with the Blender user
		interface.
RenderDevice	"GPU"	Choose between CPU and GPU rendering.
		Rendering will be done with CPU even if
		the GPU is chosen if the GPU rendering is
		not set up in the Blender User Preferences
		inside the Blender user interface. Launch

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		standalone Blender instance to edit the
		user preferences.
		Once setup is done the render device can
		be chosen for each render using this
		renderDevice property. Usually GPU
		rendering is faster, but CPU rendering may
		support rendering of larger scenes.
Render Edges	False	This will add hard edge rendering in the
		result image. This will slow down the
		rendering time quite significally, but
		creates a nice unique effect in the result.
Edge Thickness	3	Defines the thickness of the rendered
		edges which show up if the Render Edges
		property is enabled. The unit is pixels.
DepthOfFieldNode	*Null*	Camera depth of field can be focused to a
		center of a node. If set to *Null* the
		camera DOF is infinite (i.e. all objects are in
		focus).
		Hint: DepthOfFieldNode can be a moving
		node to create cool cinematographic effects
		in animations.
Depth F-Stop	2.8	Lens F-Stop. Changes the depth of field
		length. Higher value results in longer focus
		field.
Indirect Lighting	Off	Improves the realism in the scene lighting,
		but requires longer rendering and scene
		prep times. This is usuful feature in interior
		type of scenes (i.e. walls and ceiling around
		the scene) and actual light sources inside
		the interior.
Blender Executable	C:\Program Files\Blender	File path which is used to locate the
	Foundation\Blender	Blender executable. When rendering the
	2.82\blender.exe	scene, this executable is automatically
		launched. If the blender executable is not
		found in this given filepath, a popup dialog
		will appear for user to locate the
		executable. The new filepath is persisted in
		the defaults.xml file stored in the command
		folder and read from the file the next time
		the addon is launched. If the value is
		changed manually to this property, the new
		path is not persisted.
Reset All Properties		Resets all properties on all tabs to
neset All Froperties		hardcoded defaults or to a default defined
		in the defaults.xml file in the command
		folder.

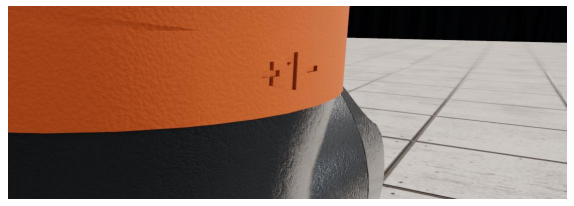
Materials

Mode	"Default"	With "Default" mode value the scene
		materials are converted from Visual
		Components scene to Blender scene as is.
		With "Write To Table" mode the scene
		material values are written to a
		materials.csv file which is saved to the
		Blenderer command folder.
		With "Read From Table" mode the material
		definitions are read from the materials.csv
		file stored in the Blenderer command
		folder. Materials that are not defined in the
		csv are converted directly from Visual
		Components scene as is.
		Hint: Set Materials property first to Write
		To Table mode and render the scene (when
		the rendering begins (i.e. cmd window
		appears) it can be aborted, the file is
		already generated at this point. Then open
		the materials.csv file and edit the material
		definitions and save the file. Then Change
		the Materials property to Read From Table
		mode and render again with the materials
		defined in the csv file. This makes it easier
		and faster to edit the render materials
		without editing the materials in the Visual
		Components layout.
		See an example materials.csv file below this
		table.
TableDelimiter	<i>u.n</i> ,	CSV delimiter for the materials.csv table.
		Hint: usually semi-colon in European
		Windows and comma in American/Asian
		Windows.
Robot Materials	Smart Materials	Default:
		Use materials of the robots as they are in
		the VC model.
		Smart Materials:
		Some shading effects are automatically
		applied to the materials in the robot
		components (i.e. components including
		robot controller behavior).
		If Materials::Mode is set to read from excel
		this setting is ignored.

Monochrome Override	Null	Set a color to this property and all materials in the scene are rendered with that single material. To render for example an all white scene, simply set this property to white.
UseSimpleTransparent	False	When set to False, transparent objects in the scene are rendered using BSDF shader allowing materials to be reflective. This usually generates more realistic look. When set to True, transparent objects are rendered using the Transparent shader which creates more simplistic look. The benefits of simpler transparent is slightly faster rendering time and simple transparent shader is capable of rendering transparent objects. Think of a glass bottle behind a see through glass window.

Example materials.csv file defining Black and orange materials and adding custom style to them.

	A	В	C	D	E		G	н			K		М
1 Na	ame	R	G	В	metallic	roughness	bumpiness	clearcoat	clearcoat_rouhr	opacity	style	color_map	normal_map
2 Bla	ack	0.2	0.2	0.2	0	0	0	0		1	castmetal 0.1 2.0		
3 or:	range	1	0.3	0	0	0.9	0.01	0		1	pulver 0.05 0.9		



Style column in the csv file support styles "pulver" and "castmetal". Syntax is "stylename|strength|texturescale"

Additional properties strength and texturescale can be left out and use only the stylename in the column. In the case strength and texturescale are not defined they default to 0.05 and 500.0 respectively.

Animation

In addition to simple still image rendering, simulations can also be rendered in animated videos. Animations are rendered to a series of image files which are stitched together into a video after all frames have been rendered. Rendering animation requires recording the scene before calling rendering.

Workflow to record and render an animation:

- Check RecAnimation checkbox on Animation tab
- Set start time (in seconds)
- Set end time (in seconds)
- Define StepSize (0.04s => 25fps)
- Play simulation until RecAnimation check box is automatically disabled
- Hit "RenderAnimation"
- Animation is rendered frame by frame into image files. File path is defined on the Default tab (in a sub folder). Animation frame images will have ascending numeric post fix (e.g. Picture00001.png)

Property	Default	Description
RecAnimation	False	Set this True before running the
		simulation to record the scene
		for animation rendering. Allow
		simulation run over the End
		time and this property
		automatically resets to False.
		When it resets to False,
		recording is done.
Start	5s	Start time of the recording in
		seconds.
End	10s	End time of the recording in
		seconds.
Rec Step	0.04s	Defines the animation frame
		rate. 0.04s => 25fps, 0.02s =>
		50fps
		Warning: recording is executed
		on OnRender event in Visual
		Components. Don't change the
		simulation speed during the
		recording and don't navigate
		the 3d world.
		Hint: Use Warm Up Time option
		in the simulation settings to
		fastforward close to the Start
		time. Find the simulation
		settings behind the gear icon
		next to the play and pause
		buttons in the middle top of the
		3d scene in VC.

FPS	25	Frame rate of the resulting video. This value can be different than what the Rec Step setting suggests. <i>E.g. Rec Step 0.04 and FPS 50</i> will result a 50FPS video with the half of the speed of the simulation. If you edit this value, do it right before hitting RenderAnimation button as the addon tries to automatically match the FPS with the given Rec step to result 100% speed in the video.
Container	MP4	Choose the video file container format. Choose MP4 for portability (smaller file) OR choose AVI for reliability (better compatibility in some cases).
RenderAnimation		Launch the video rendering by hitting this button after the recording is done. Expected number of the frames to be rendered is shown in the output panel in the lower section of the VC user interface.

Env

Environment map has two roles. It can show up in the rendered image as the background image and it can be used as a "light source" in the scene. Background can be set to be a plain RGB color or a HDRI environment map image (Google "HDRI map" for examples). Prefer very high resolution and high contrast maps for better results. The example map shipped with the Blenderer addon is quite poor quality both in contrast and in resolution.

Property	Default	Description
Background	Image	Choose between Image or ColorRGB.
		Depending on the selection either
		Image or ColorRGB property is shown.
Image	<command folder=""/> \	Set an environment image map. Most
	Lights\Presets\studio_small_01_4k.hdr	commonly used image formats are
		supported including *.hdr.
		Environment image is wrapped around
		the scene with spherical projection so
		normal planar images are not
		applicable.
		Env Image will light up the scene which
		is controlled with the Strength

		property. Also, the env image shows
		up as a background in the rendered
		result if the visible flag is enabled.
ColorRGB	Vector(1,1,1)	Color defined as RGB values between
COIOTINGB		01.
		Default value X=1, Y=1, Z=1 represent
		white and can be understood as and
		RGB value of R=255 G=255 B=255
Strength	0.3	Strenth of the light emitted from the
Strength	0.3	map. Higher value lights up the scene
		more. Setting this to 0 will disable Env
		-
Detetion	0	map as a light source
Rotation	0	Rotates the HDRI map around Z-axis.
		Changes light direction in result image.
		This is useful if you get e.g. undesired
		reflections in glass panels in the
		rendering. You can try to move them
N (1 1 1		out by rotating the Env image around.
Visible	True	Defines if the env image is visible in
		the background of the image. Map will
		still cast light to the scene even if the
		map is not shown as the background in
		the render.
		Hint: disable this show backdrop
		properties to control the backdrop
		more in details.
BackdropType	None	This option shows up only if the Visible
		property above is set to False.
		None option:
		The back drop of the render is
		transparent. E.g. you can render just a
		robot arm and paste it to your
		powerpoint presentation over the text
		and just the robot arm overlays the
		text.
		Image option:
		Use another image as a backdrop of
		your render. Set the image in the
		BackdropImage. Env Background
		BackdropImage. Env Background defined above still lights up the scene
		BackdropImage. Env Background defined above still lights up the scene but the backdrop image will be visible
		BackdropImage. Env Background defined above still lights up the scene but the backdrop image will be visible as a background in the render. Use
		BackdropImage. Env Background defined above still lights up the scene but the backdrop image will be visible as a background in the render. Use preferably an image of same aspect
		BackdropImage. Env Background defined above still lights up the scene but the backdrop image will be visible as a background in the render. Use preferably an image of same aspect ratio and resolution as in your
		BackdropImage. Env Background defined above still lights up the scene but the backdrop image will be visible as a background in the render. Use preferably an image of same aspect ratio and resolution as in your rendering. Simple jpg or png images
		BackdropImage. Env Background defined above still lights up the scene but the backdrop image will be visible as a background in the render. Use preferably an image of same aspect ratio and resolution as in your

		Works same as the Image option but uses plain rgb value as a backdrop color. To render with white backdrop, set BackdropColorRGB to 1,1,1 (compared to 255,255,255). For red backdrop use 1,0,0 and so forth.
BackdropImage	-	See BackdropType explanation above
BackdropColorRGB	1,1,1 (white)	See BackdropType explanation above

Floor

In real life there's almost always a floor from which the light bounces and intensifies the lighting. So even if the light sources in a room are usually in the ceiling, a lot of light is bounced back from the floor lighting the objects from below. So having a floor in the render scene is quite important for more realistic result. The default floor grid in the Visual Components scene is not converted to the render scene. Render scene floor can be easily configured on the floor tab and is enabled as default.

Property	Default	Description
Visible	True	Disable this if the render scene floor is
		not needed.
		Hint: If the floor already exists in the
		scene as a 3d geometry it is better to
		disable the render scene floor completely
BorderSize	2000mm	Floor size is automatically calculated
		from the scene contents so that the
		floor covers all the items in the scene.
		BorderSize defines how much the floor
		overshoots every direction around the
		items in the scene.
Style	SlateBrown	Presets of floor styles. Changing this will
		overwrite the existing ColorTexture and
		BumpTexture property values. Custom
		floor style can be defined by simply
		setting any texture (image) files to the
		ColorTexture and/or BumpTexture files.
		Hint: Choose <shadowcatcher></shadowcatcher> as a
		style to have an invisible floor that
		doesn't show up in the render but
		catches the shadow. It's recommended
		to hide the Env map and setting its
		strength to 0 when using
		ShadowCatcher. Also, it is recommended
		to create harder lighting with e.g. sun
		lamps instead of the default lighting

		presets to make the effect more
		noticeable.
ColorTexture	<command folder=""/> \	Image file for texturing the floor
	Textures\FlooringSlateBrown.jpg	
BumpTexture	<command folder=""/> \	Image file for creating surface shape to
	Textures\FlooringSlateNormal.jpg	the floor. Use normal map type bump
		map. Rgb values of the each pixel in the
		normal map defines a XYZ normal
		vector. Completely blue image (all pixels
		0,0,1) represents completely flat even
		surface.
BumpStrength	1	Scale to control the intensity of the
		bumpmap effect created by the given
		map. Smaller value results in more
		subtle effect.
TextureSize	1200mm	Size of the texture tile on the floor
		geometry. Texture is repeated on the
		floor. Prefer tileable continuous
		textures.
ColorRGB	0.8, 0.8, 0.8	RGB color vector for floor color if
		ColorTexture is not defined or is invalid.