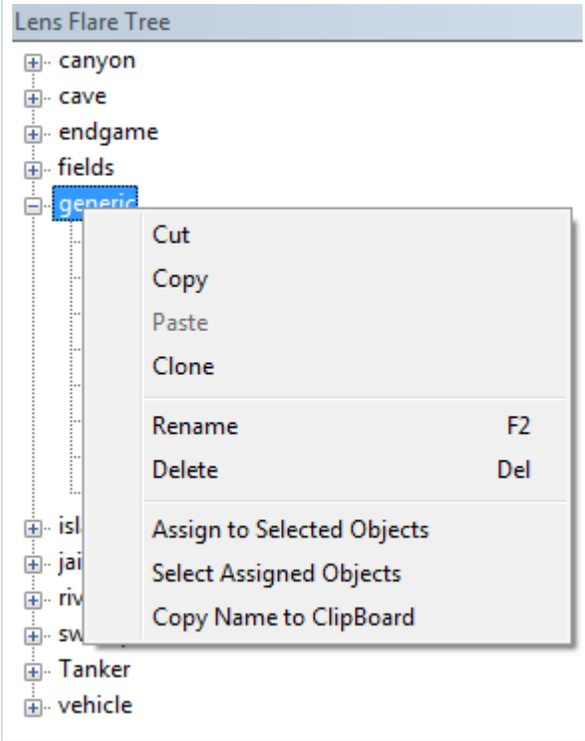


A Lens Flare Item comprises some Lens Flares Elements, which are displayed in the Element View.

A Lens Flare Item is a basic unit to be able to be assigned to a light entity.

Whenever you select a Lens Flare Item in this view, the Element view, the Preview and the Light Entities View will be updated automatically because those views depend on the selected lens flare item.



When you press a right button of a mouse over an item, a pop-up menu will come up as a left image.

Cut/Copy - Copy a selected item or group into the clipboard.

Paste - Paste Lens Flares Item or Elements from the clipboard. If the contents in the clipboard were cut, the original contents will be removed after succeeding in pasting.

Clone - Copy and Paste operations take place at once.

Rename - Rename a name of the selected item or group.

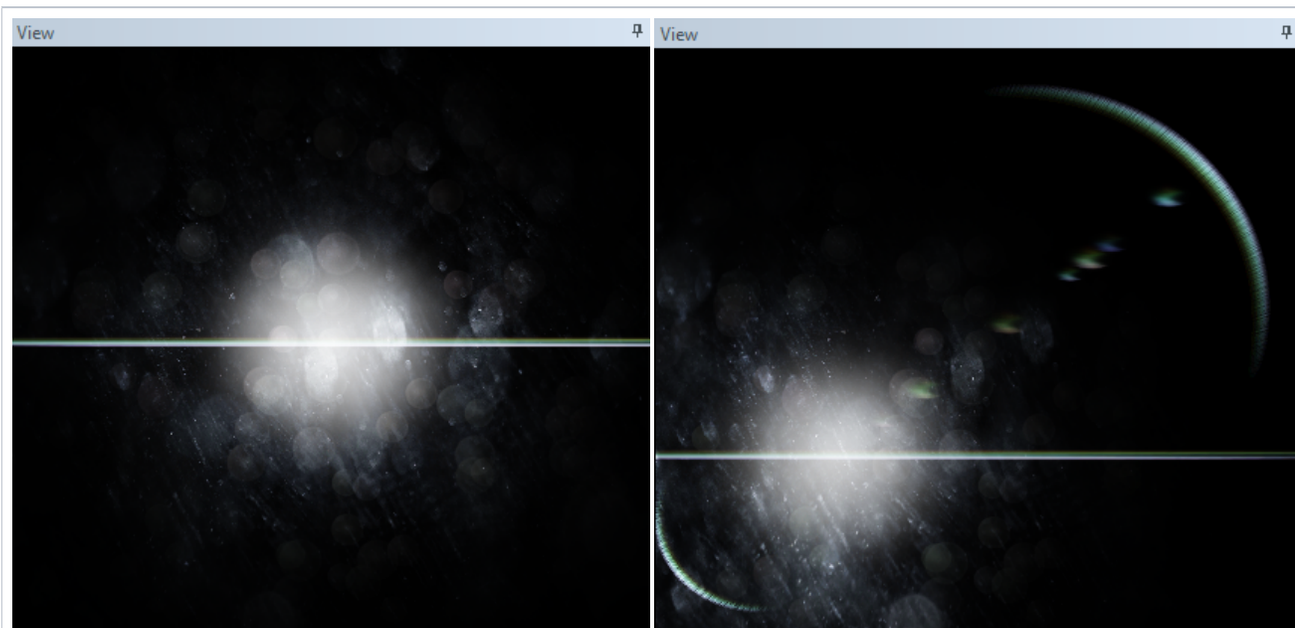
Delete - Remove the selected item or group.

Assign to Selected Objects - Assign the selected lens flare item to the selected light entities.

Select Assigned Objects - Select all light entities with the selected Lens Flare Item.

Copy Name to Clipboard - Copy a name of the selected item to clipboard.

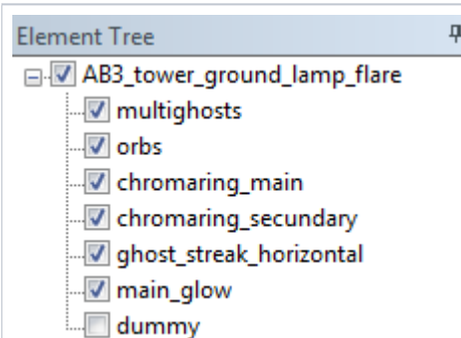
Preview



When you select a Lens Flare item in the Lens Flare Tree, the selected flare item will be rendered in this view and every time you changes properties of each element of the Lens Flare item the changes will be applied to the view.

You can **move a camera by dragging a mouse holding a middle button**. However sometimes you can miss a lens flares while dragging a mouse because it can get out of the view or you may want to reset the camera to have the initial position. In that case you should **press a right button of the mouse then the camera will be repositioned**.

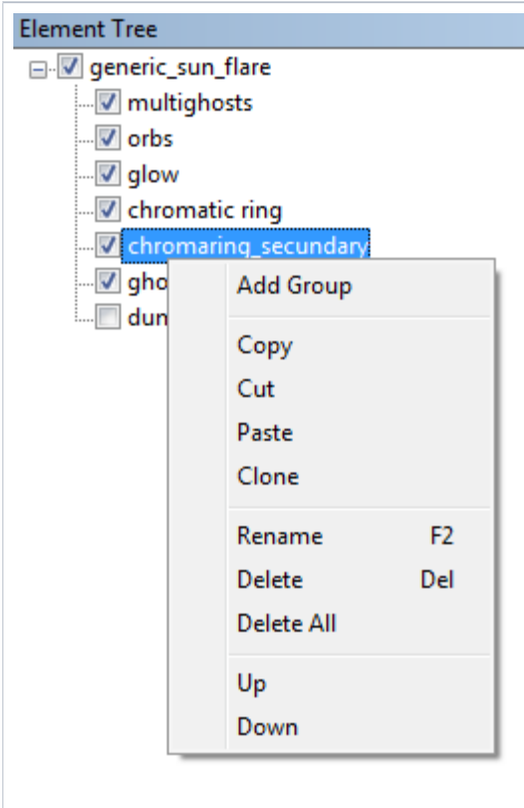
Element View



The Element View is used to display all elements existed in the selected Lens Flare item in the Lens Flare Tree.

You can turn each element on or off using a check box next to it. Whenever you turn it on or off, you can see the result at once in the Preview or in the level if there is a light entity using this lens flare item.

By drag & drop or using Copy/Cut/Paste/Clone menus you are able to copy or cut element (s) and then paste it or them to another position of the identical element tree or another element tree or under a group in Lens Flare Tree.



When you press a right button of a mouse, a pop up menu will be brought up as a left image.

Add Group - Add a group element at the current depth.

Copy, Cut and Paste - Copy or Cut items/elements and paste them

Clone - Clone consists of Copy and Paste operations.

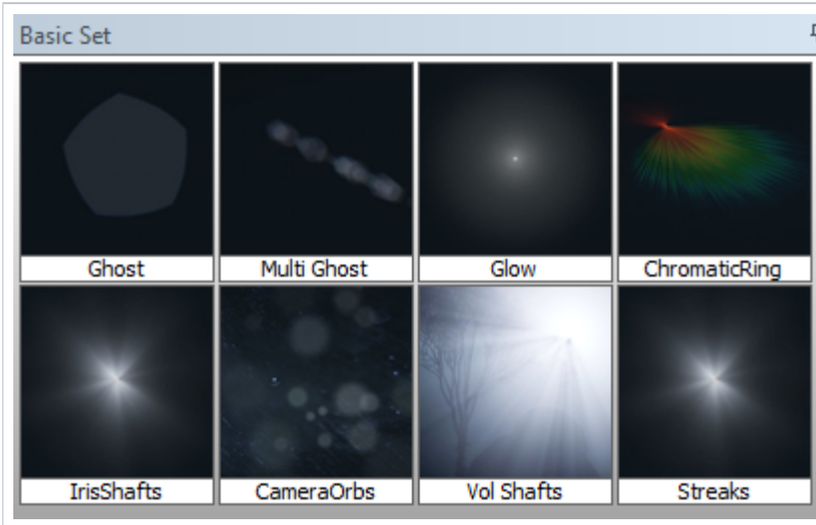
Rename - Rename a selected element.

Delete - Remove a selected element.

Delete All - Delete all element of the current flare item. The element view will also be cleared.

Up/Down - Move a selected element up or down.

Basic Set View



The Basic Set View is a set of atomic lens flare elements supplied by an engine.

The objective of this view is to add an atomic lens flare element to a selected Lens Flare item.

When you click a atomic element in the view doubly, the atomic element will be added down the selected element in the Element Tree.

The detail description about each atomic element are referred to in the following article: [Optical Flare System](#)

Maybe when you add a new atomic lens flare element to the item, you will expect it to be rendered in the Preview but unfortunately some atomic elements won't be displayed at once due to textures. In order for it to be shown you should assign textures to the newly added element in the "Properties View".

Light Entities View

<p>Light Entities</p> <ul style="list-style-type: none"> AB3_lab_ceiling_lamp_flare1 AB3_lab_large_ceiling_lamp_flare2 AB3_lab_ceiling_lamp_flare1 AB3_lab_ceiling_lamp_flare0 AB3_lab_ceiling_lamp_flare0 AB3_lab_ceiling_lamp_flare3 AB3_lab_ceiling_lamp_flare2 AB3_lab_large_ceiling_lamp_flare1 AB3_lab_large_ceiling_lamp_flare2 AB3_lab_ceiling_lamp_flare2 AB3_lab_ceiling_lamp_flare3 AB3_lab_ceiling_lamp_flare0 AB3 lab ceiling lamp flare0 	<p>This view exists to display light entities owning the selected lens flare item. When you double-click a light entity in the view, at first the light entity will be selected. And if you double-click it again, the camera will move to look to the light entity in the main view.</p> <p>When you change a name of a light entity listed in the Light Entities View in the level, the change will be applied to the view automatically and in cases as well that you delete a light entity or assign a lens flare item to a light entity the changes will be reflected to the view.</p>
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Properties View

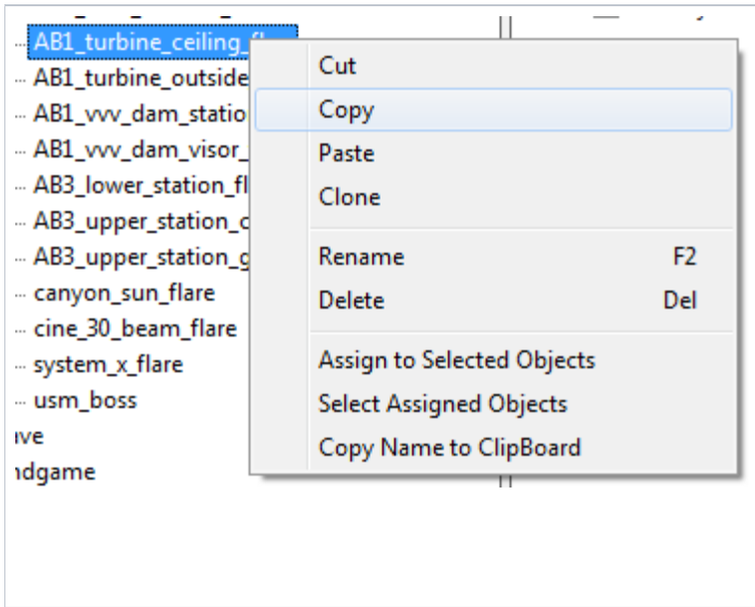
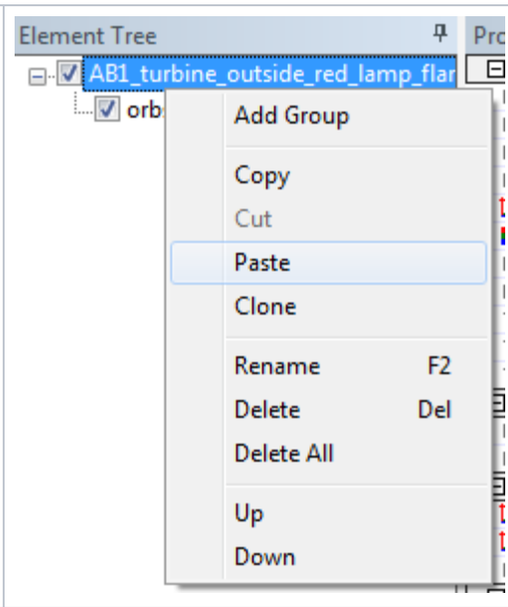
<p>Properties</p> <p>Common : ChromaticRing</p> <ul style="list-style-type: none"> Size 1.25 Perspective factor 0 Distance Fading factor 0 Brightness 3 Position 1,1 Tint 186,186,186 Tint [alpha] 255 Orbit angle 0 Occlusion Interaction <input type="checkbox"/> Auto Rotation <input checked="" type="checkbox"/> Correct Aspect Ratio <input type="checkbox"/> <p>Sensor</p> <ul style="list-style-type: none"> Sensor image size variat 0 Sensor image brightness 1 <p>Transformation</p> <ul style="list-style-type: none"> Scale 0.75,0.75 Translation 0,0 Rotation 0 	<p>When you select an element in "Lens Flare Element View", the properties on it will be displayed in the Properties View.</p> <p>Basically each atomic lens flare element has its own properties defined in an engine. You can adjust each property of the selected element so that the flares has looks you want.</p> <p>Whenever you adjust each parameter, the change will be applied to the Preview and light entities with the selected lens Flare Item.</p>
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Copy/Cut and Paste

Copy/Cut and Paste are possible by both menu and Drag&Drop. When you try them by Drag&Drop, if the **Ctrl** button is held at the timing of beginning to drag, Copy will be done, otherwise Cut will be done.

The Lens Flare Editor supports the following 6 cases.

1. Lens Flare Item in the Lens Flare Tree between groups.
2. Lens Flare Item from the Lens Flare Tree to the Element View.
3. Lens Flare Group in the Lens Flare Tree.
4. Lens Flare Group from the Lens Flare Tree to the Element View.
5. Lens Flare Element(s) in the Element View.
6. Lens Flare Element(s) from the Element View to the Lens Flare Tree.

		
<p>Select a Lens Flare Item in the Lens Flare Tree.</p>	<p>Paste it under a element to another Lens Flare item</p>	<p>The pastec group unde the Lens F You may v after pastir menu.</p>

Troubleshooting

- When working with lights on vehicles, updates to the flare won't be seen directly without restarting the Editor. To force an update for the vehicle flares, assign the edited flare to a light in the scene which will force update checks.
- To attach a flare to the **Sun**, use the "AttachToSun" property in the [Light Entity Properties](#) "Style" section. This will then send the flare information to the sun. This should only be done on one light entity per level. Optionally, you can also set this light entity to "FakeLight" to prevent unwanted light casting from it, the flare will still remain active on the Sun.
- Make sure you use the **LensOptics** preset in the CryTif exporter when dealing with textures for the lens flare system. Using standard Diffuse preset will result in a blurry result because of unwanted mips.

