

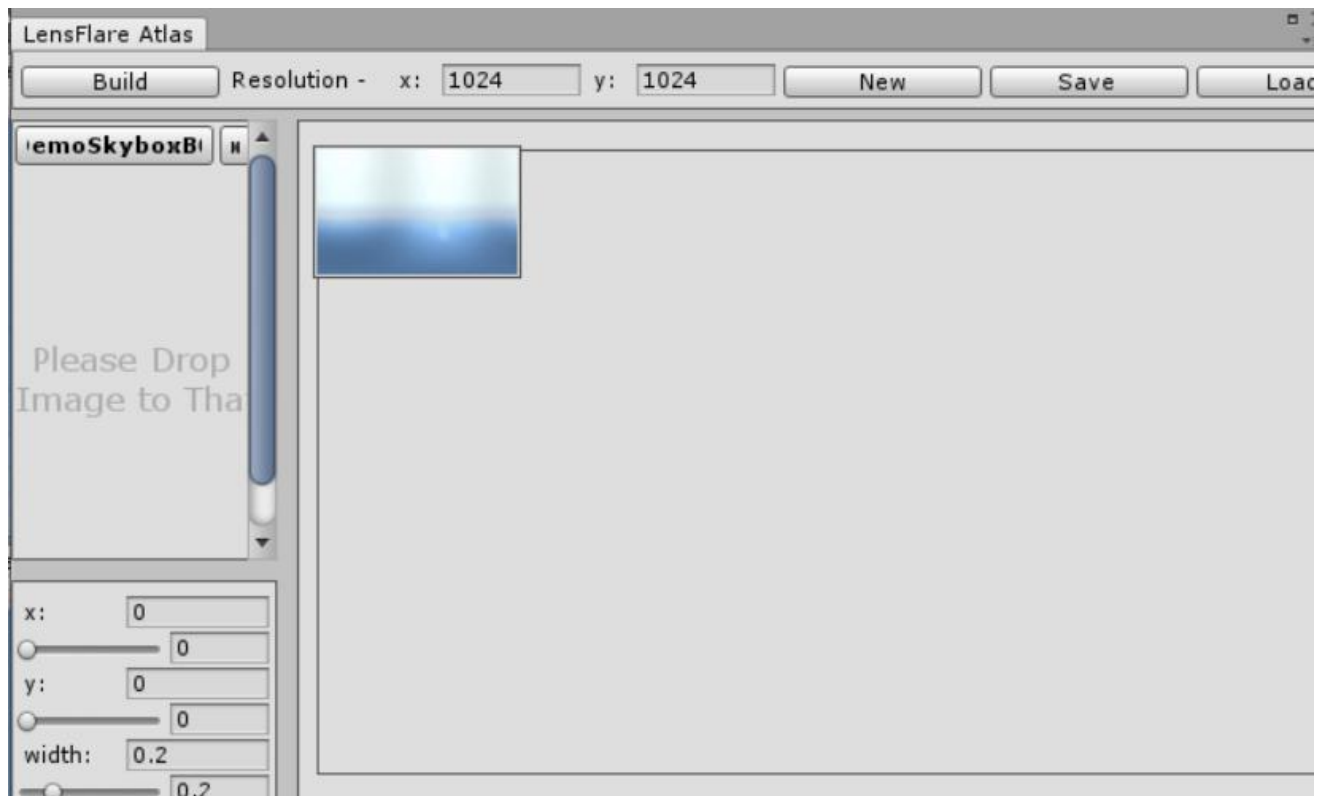
## Tutorial2 - Use Atlas Tool

To ensure low batch overhead, the plugin must use a graph set.

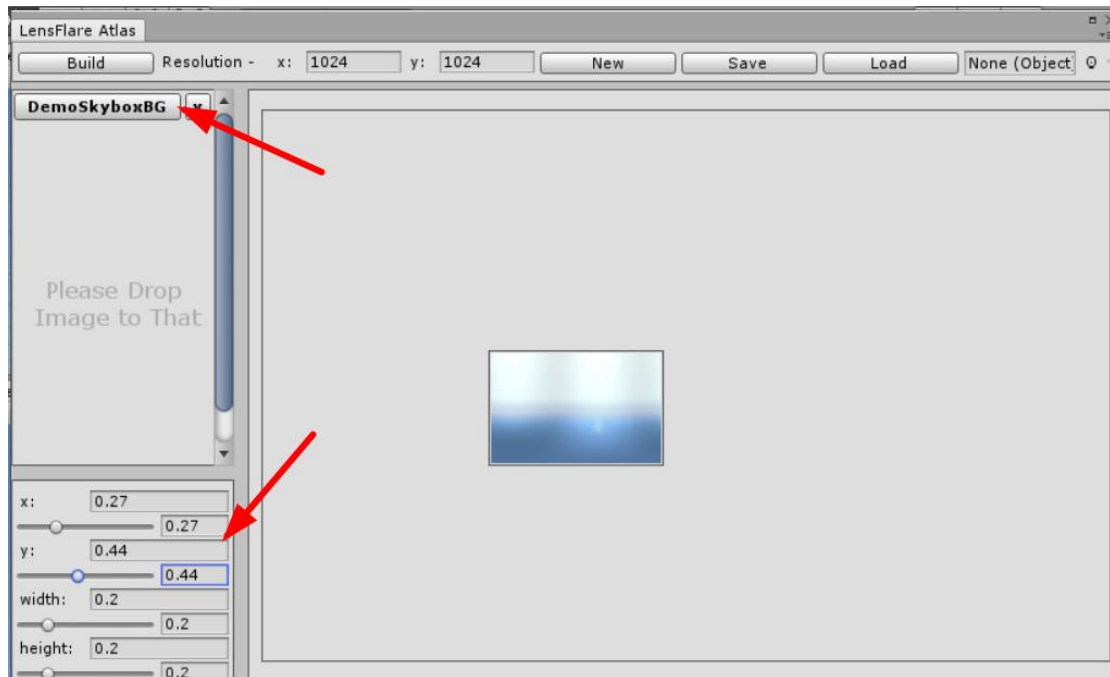
In the 'Tools/GR/LensFlare Atlas Tool', you can open the Atlas creation window.

Drag and drop the image to the image list window,

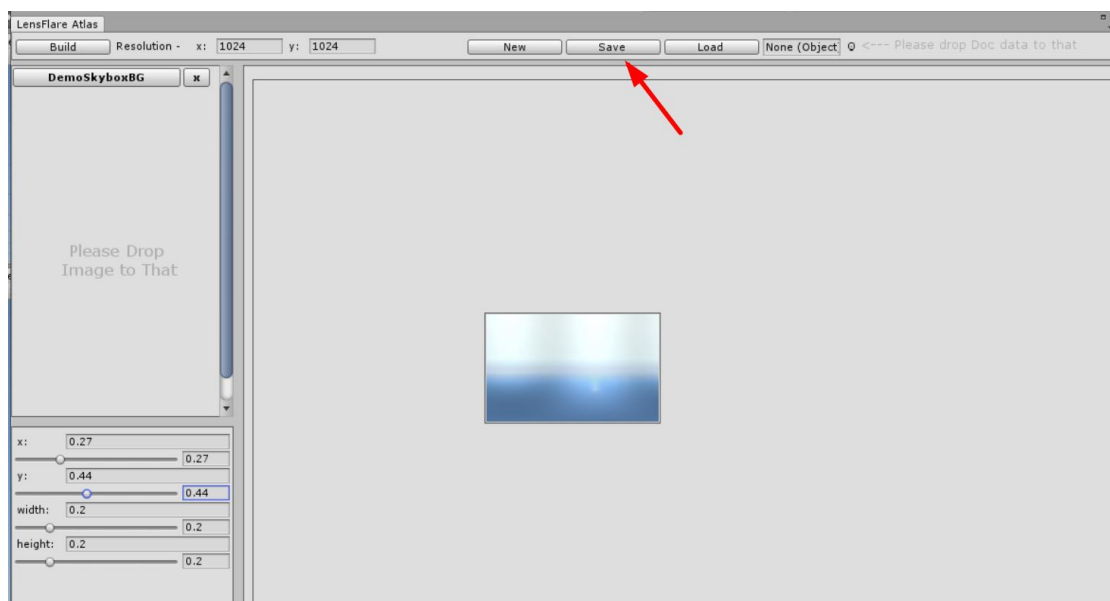
and the image can be used as an element within the collection.



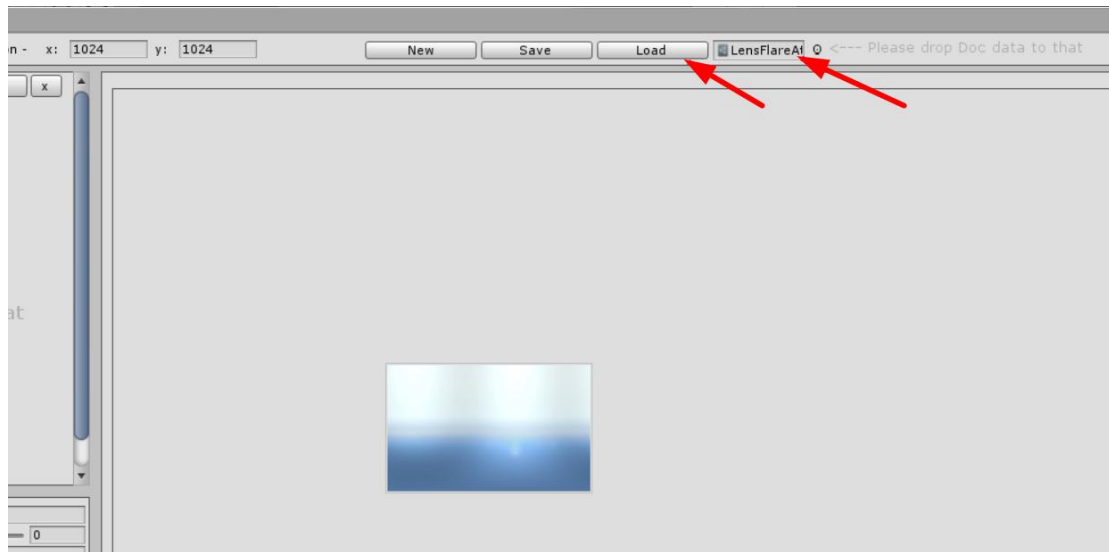
The lower left corner is the parameter adjustment panel.  
Select a picture that needs to be adjusted to adjust its parameters.



After the production of the atlas is completed,  
the atlas configuration file can be temporarily saved for subsequent editing.

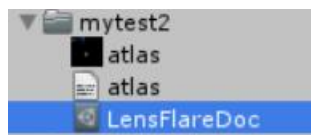


If you need to load, drag and drop the saved files from the atlas into the box on the right side of Load, and then click Load.



You can click the Build button to generate the atlas, and be sure to generate it in an empty folder. If you need to set the output image resolution, you can set it at the Resolution next to it, which defaults to 1024x1024

After generating the atlas, three files will appear in the folder:



LensFlareDoc is a scriptableObject type atlas configuration file, and atlas.txt is a JSON type atlas configuration file. We can use ScriptableObject to configure the file in the future.