Sutter Luminar AI Notes

**Installing Look Up Tables (LUTs) in Luminar AI**

**LUTs**; Look Up Tables, are preset configurations that can be applied within the **Skylum Luminar** and **Skylum Luminar AI** image editing programs.

They can be created by the user or downloaded from the Luminar web site at <https://skylum.com/luminar/marketplace/luts?product=luminar_ai_main_win_downloadnew_lut&c_url=2&uid=0>

Some downloads are free. Others are for sale.

They are downloaded as .zip files. To install them first extract them. Then paste the extracted material into the Luminar or Luminar AI program. The default location for that program on PCs is **C/Program Files/Skylum/Luminar AI/Data/LutFiles**

Once installed, access them in Luminar AI by opening the **Edit** tab and selecting the **Mood**.

Click on **Choose LUT** and make your selection. As you roll the cursor over each option, you will see the effect previewed on the open image.

--

**Saving User Created Templates**

Modify an image as you see fit. This action will build a template called My Template (edited) displayed in the lower right hand edge of the screen.

When you are satisfied with your manipulations, click the …to the right of My Template (edited) and click **Save**

If you want to rename this template, click on the **Templates** tab at the top of the screen and select **My Templates** in the right hand panel

You will see … to the right of the selected template

Choose **Rename**, give the template a new name and hit **Enter** to save that name

With your template saved, open up a new image, click on the **Templates** tab and choose **My Templates**. This action will automatically apply the selected template to the image.

If you wish to modify the image further, click on the **Edit** tab and proceed

--

**Sutter Notes on Masking in Luminar AI** <https://www.fullbean.com/tutorials/luminar-ai-masking.mp4>

**Sutter-Notes to Self on Luminar AI** <https://www.fullbean.com/tutorials/luminar-ai-notes.docx>