



VAPORWAVE AESTHETIC

Table of Contents

Lightroom CC & Mobile Installation	2
Lightroom Classic CC Installation	3
LR Mobile Installation (No CC Subscription)	4
Photoshop CC (Camera Raw) Installation	5
LUT Usage Notes	6

Lightroom CC & Mobile Installation Instructions

This is the best way to install Lightroom presets. Follow this if you have an Adobe Creative Cloud subscription. You'll need a computer even if you're installing it to a mobile device.

Step 1:

Open Lightroom CC on your computer (not mobile device). Press **E** to open the Edit panel.

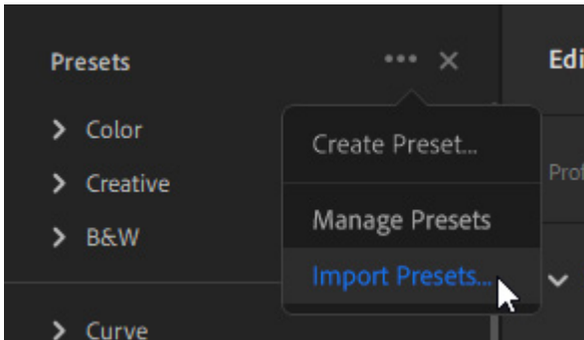
Step 2:

Near the bottom of the interface, click on Presets.



Step 3:

Click on the panel menu and select **Import Presets**.



Step 4:

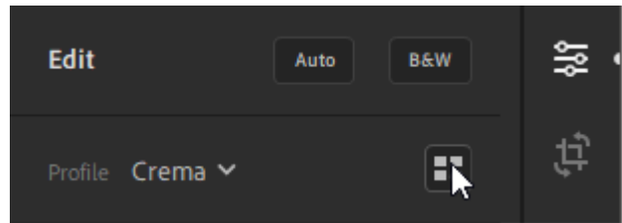
Navigate to the folder where you've extracted the files. Load the **Lightroom CC Vaporwave Aesthetic.zip** file.

Step 5:

Expand the **Vaporwave Aesthetic** folder and select a preset.

Step 6:

To adjust the opacity, click on the "Browse Profiles" button in the Edit panel.



Adjust the amount slider located below the selected profile.



Sync to Lightroom iOS/Android/Web

After loading the presets to Lightroom CC, they will automatically sync to Lightroom on your mobile device. You must have a trial or paid Creative Cloud subscription.

Lightroom Classic CC Installation Instructions

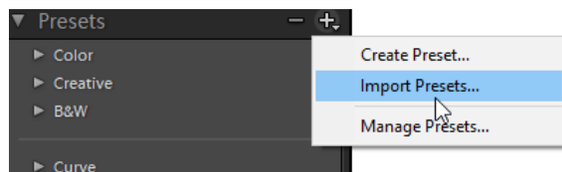
Follow this if you are using Lightroom Classic CC. You'll need Lightroom Classic CC 2018 or newer. LRTemplate presets have been discontinued and replaced with XMP presets.

Step 1:

In Lightroom Classic CC, press **Ctrl+Alt+2** (Macs: **Cmd+Option+2**) to go to the Develop module.

Step 2:

On the left side, open the Presets panel. Click on the + button then choose **Import Presets**.



Step 3:

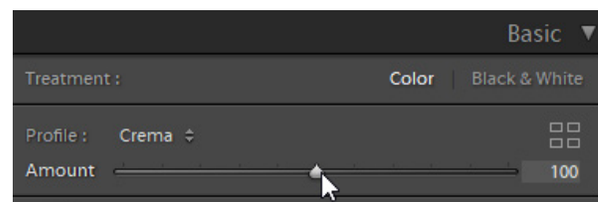
Navigate to the folder where you've extracted the files. Load the **Lightroom Classic CC\Vaporwave Aesthetic.zip** file.

Step 4:

Expand the **Vaporwave Aesthetic** folder and select a preset.

Step 5:

To adjust the opacity, adjust the **Amount** slider inside the Basic panel.



Lightroom Mobile (Without Creative Cloud Subscription)

Follow this **only** if you do not have an Adobe Creative Cloud subscription. DNG presets are not real Lightroom mobile presets and lack opacity support.

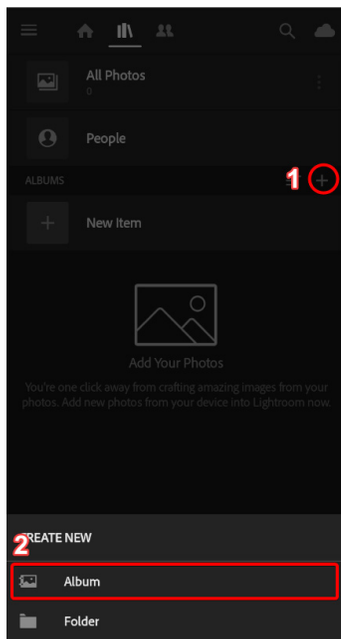
Step 1:

Download the product on your phone. Open the zip file and extract the **Lightroom Mobile** folder.

If your device does not have a zip or file manager app, you can install one from the app store.

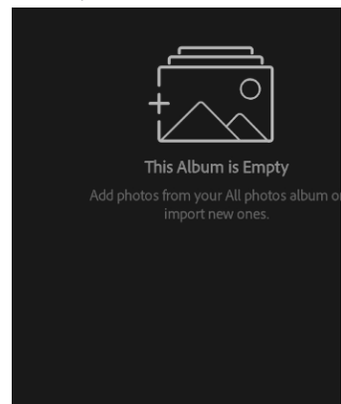
Step 2:

Open the Lightroom app. Create a new album and name it "**Vaporwave Aesthetic**"



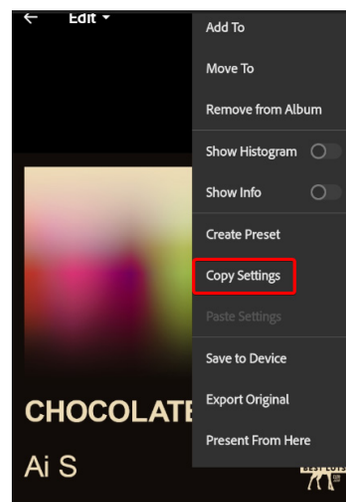
Step 3:

Click on the album then click on the **Add Photos** button. Sort it by Time, select all the DNG presets, then click Add.



Step 4:

Select a preset. Tap the menu on the top-right then tap **Copy Settings**. Go to your photo and paste the settings.



Photoshop CC (Camera Raw) Installation Instructions

Step 1:

Copy the **Photoshop CC\Best Luts** folder to the following locations:

Mac:

`~/Library/Application Support/Adobe/CameraRaw/
Settings`

Windows (Local User):

`C:\Users\[YOUR_USERNAME]\AppData\Roaming\
Adobe\CameraRaw\Settings`

Windows (All Users):

`C:\ProgramData\Adobe\CameraRaw\Settings`

Step 2:

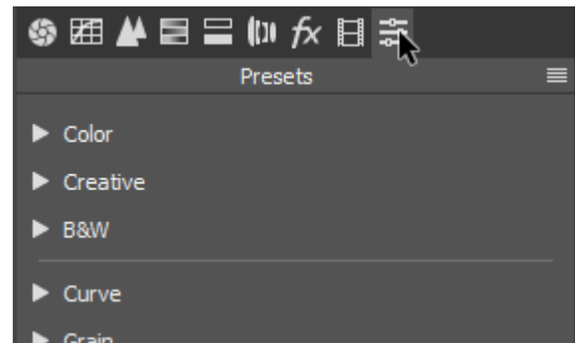
Restart Photoshop CC.

Step 3:

In Photoshop CC, go to **Filter > Camera Raw**.

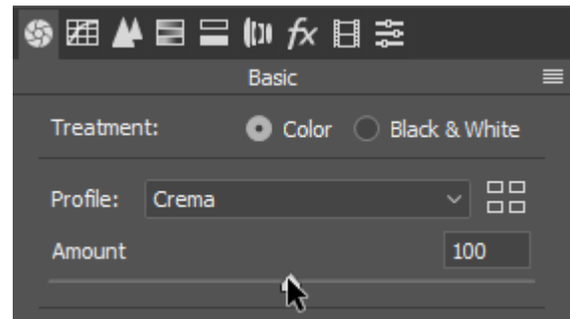
Step 4:

Go to the **Presets** panel.



Step 5:

Expand the **Vaporwave Aesthetic** folder and select a preset.



LUT Usage Notes

Compatibility

LUTs are universal color grading files. They can be used in a variety of software including, but not limited to:

- Adobe Photoshop CS6/CC+
- Adobe Premiere Pro CC
- Adobe After Effects CC (Lumentri Color effect)
- Adobe SpeedGrade (discontinued)
- Final Cut X 10+
- Blackmagic Design DaVinci Resolve
- The Foundry Nuke
- Sony Vegas
- Wondershare Filmora
- Avid Media Composer
- CyberLink ColorDirector
- Open Broadcaster Software

This product contains LUTs in five formats

- 3DL
- CUBE
- LOOK
- MGA
- OBS PNG (Open Broadcaster Software)

As every software is different, please refer to your software's user guide for instructions on how to use LUTs.