

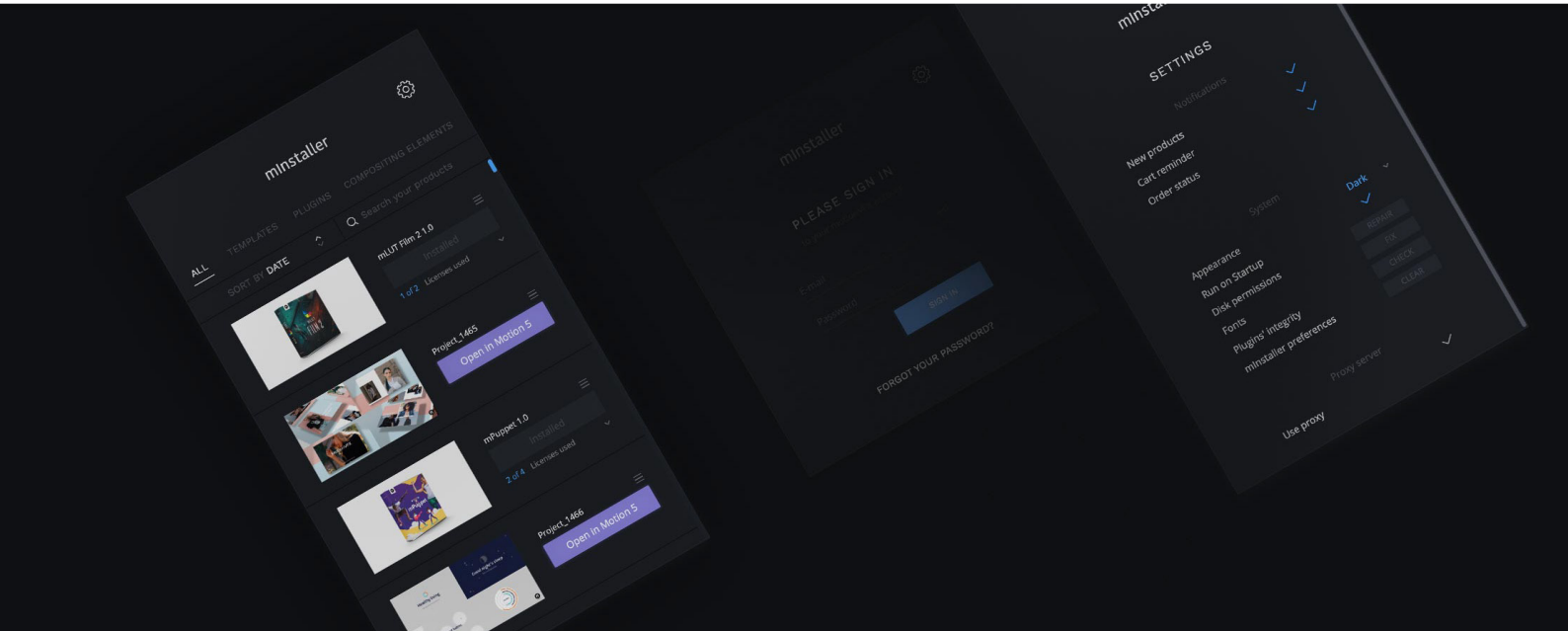


Using MotionVFX mLUT

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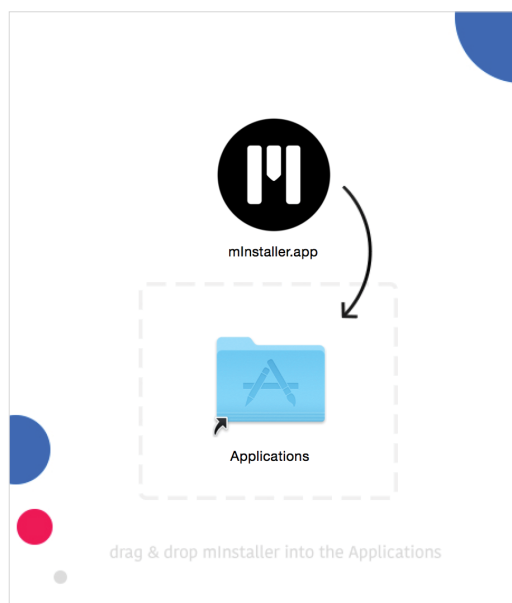


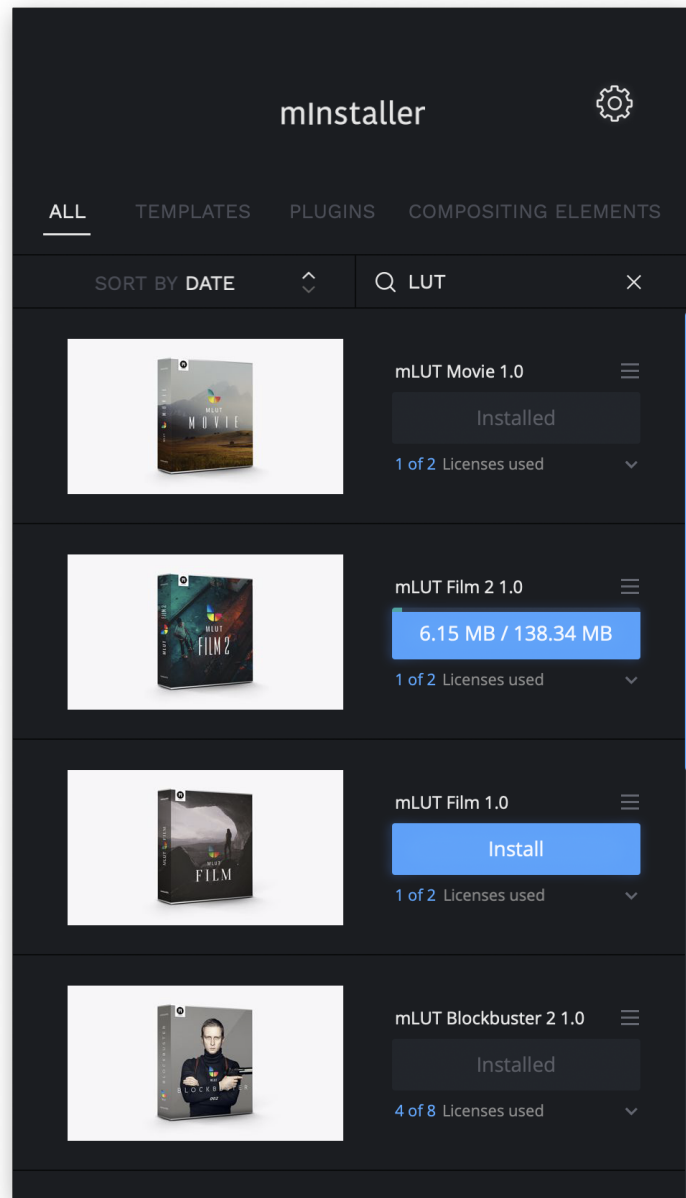
Installation on Mac



The easiest and the most efficient way of installing our templates & plugins is through our desktop app **minstaller**.

Download minstaller from our website motionvfx.com/minstaller and drag & drop it to the Applications folder. Log into it using your MotionVFX Login and password - the app will allow you to access all of your purchases.





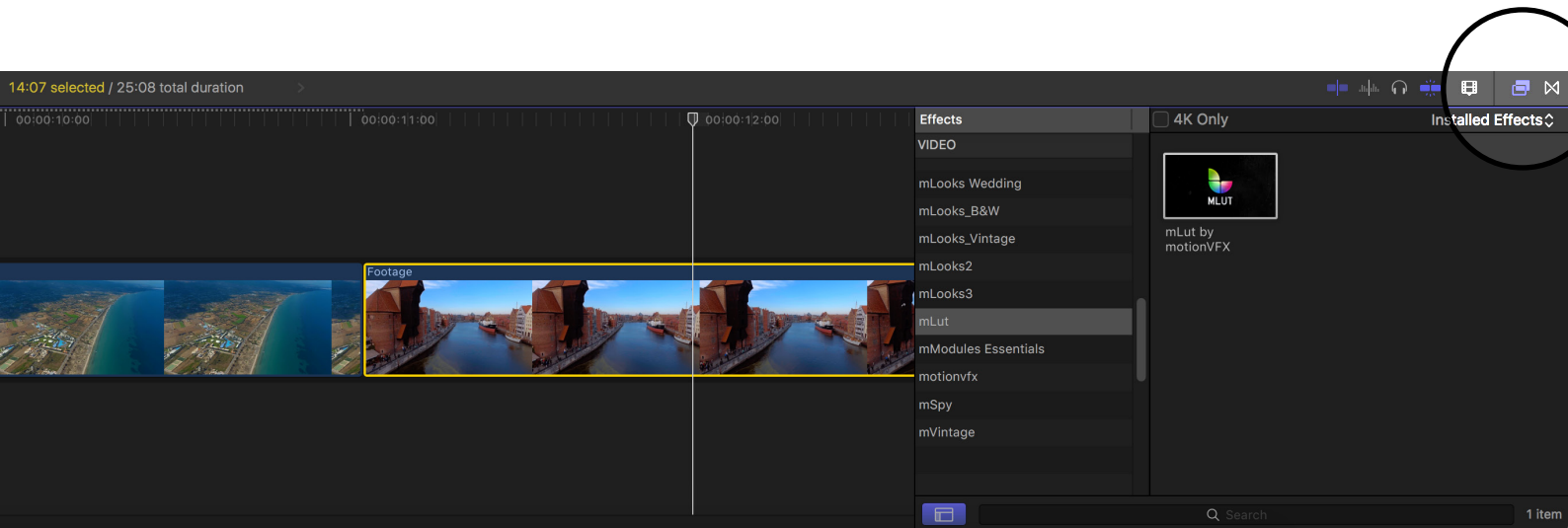
Now you can **download, install and repair** plugins and templates right inside mInstaller.

Remember

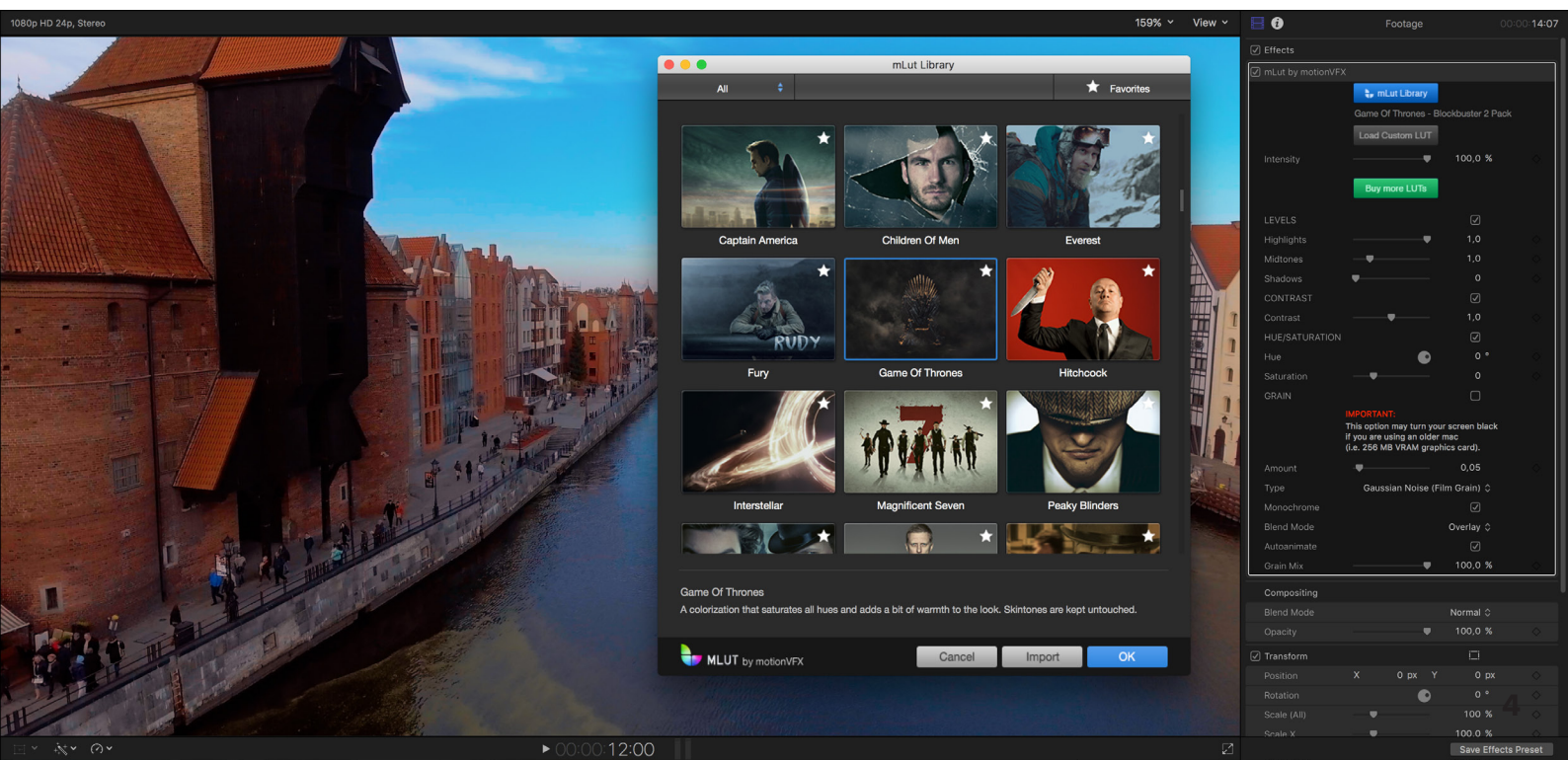
All of our products require the latest versions of their supported host software (FCPX/Motion 5/Adobe's After Effects/etc.) as well as the latest version of OS X (if applicable).

Final Cut Pro X

After the installation you'll find **mLut** by MotionVFX in the Effects browser. You can now drag and drop the effect to apply it to your footage.

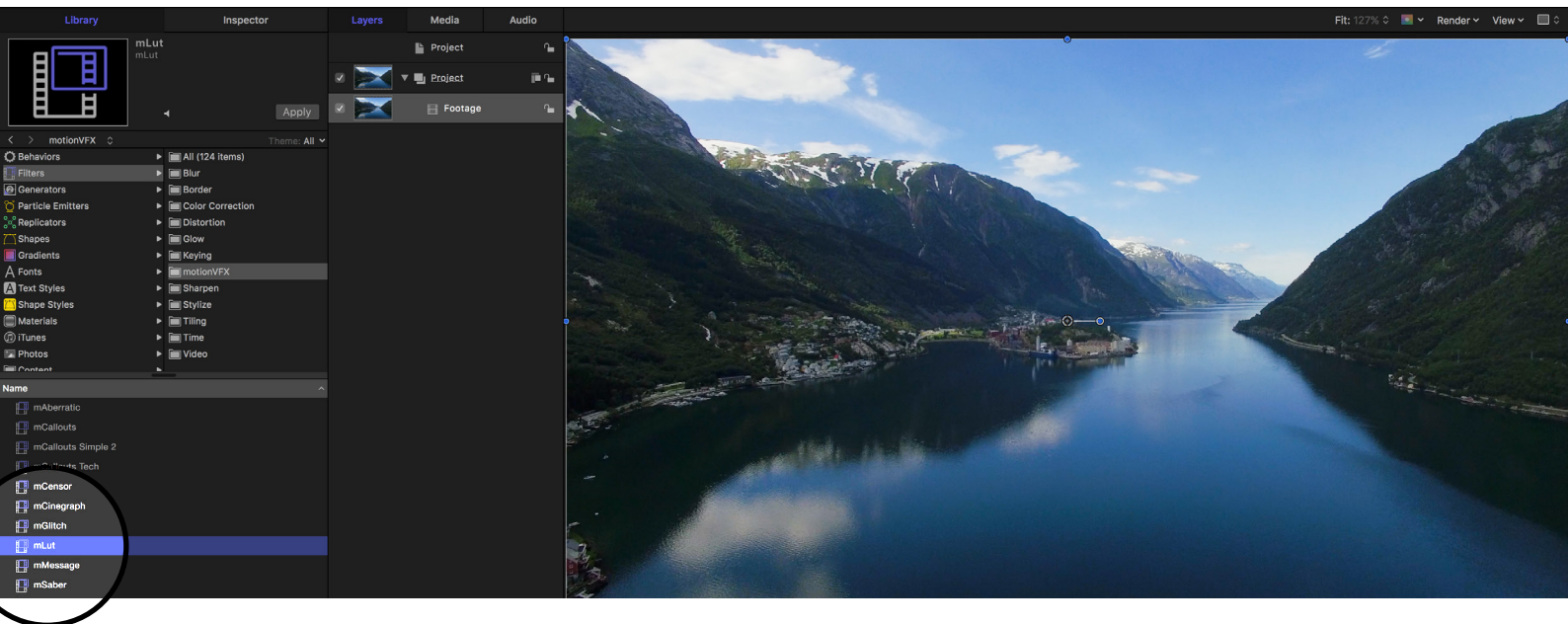


Choose **mLut Library Button** to browse the gradings. Click thumbnails to see the previews and mark the star icons to add grades to your favorites. Click **OK** when you're done. You can now customize the look by changing the published parameters.

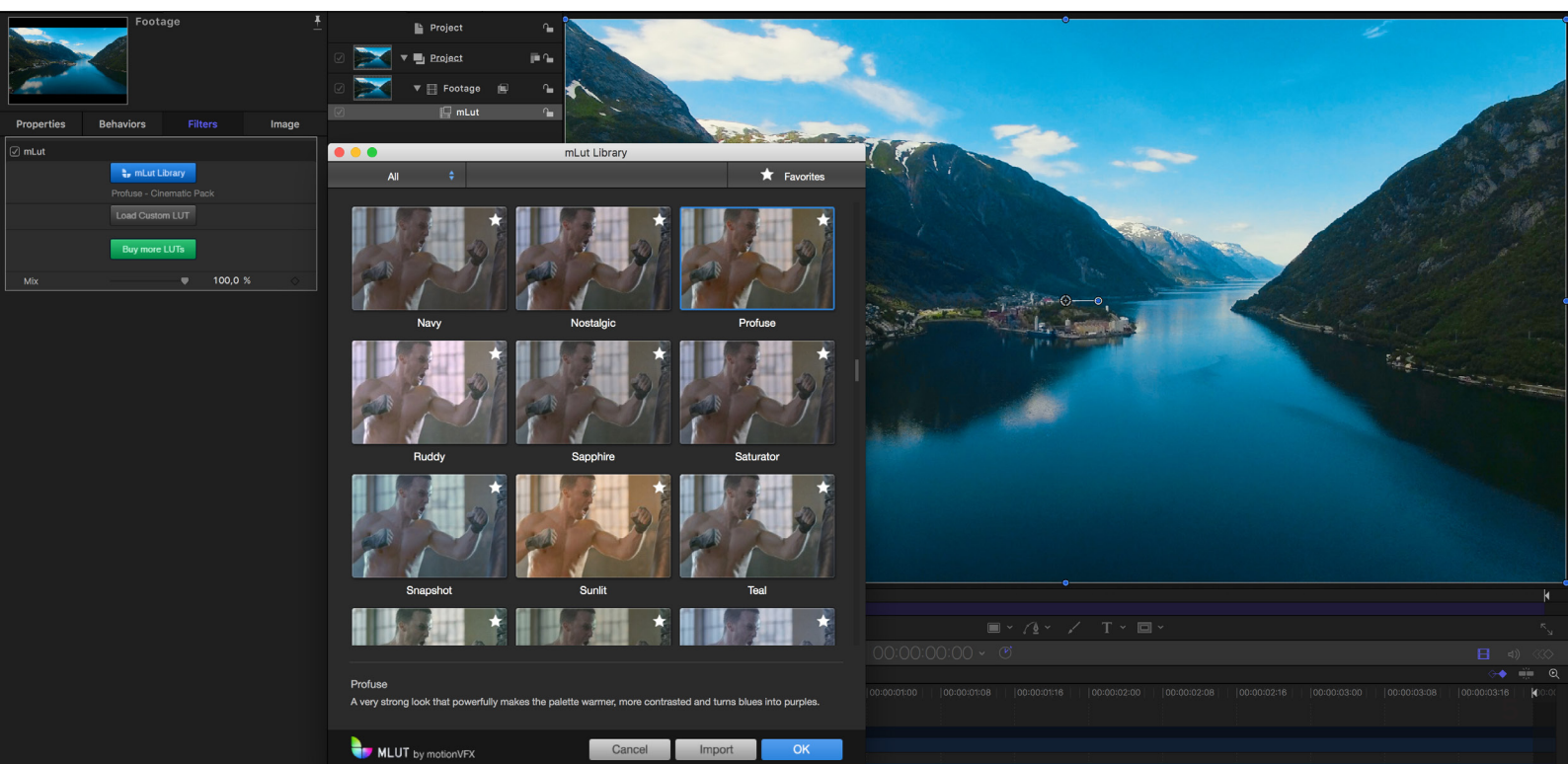


Motion 5

After the installation you'll find **mLut** in **Library > Filters > motionVFX** tab. You can now drag and drop the effect to apply it to your footage.



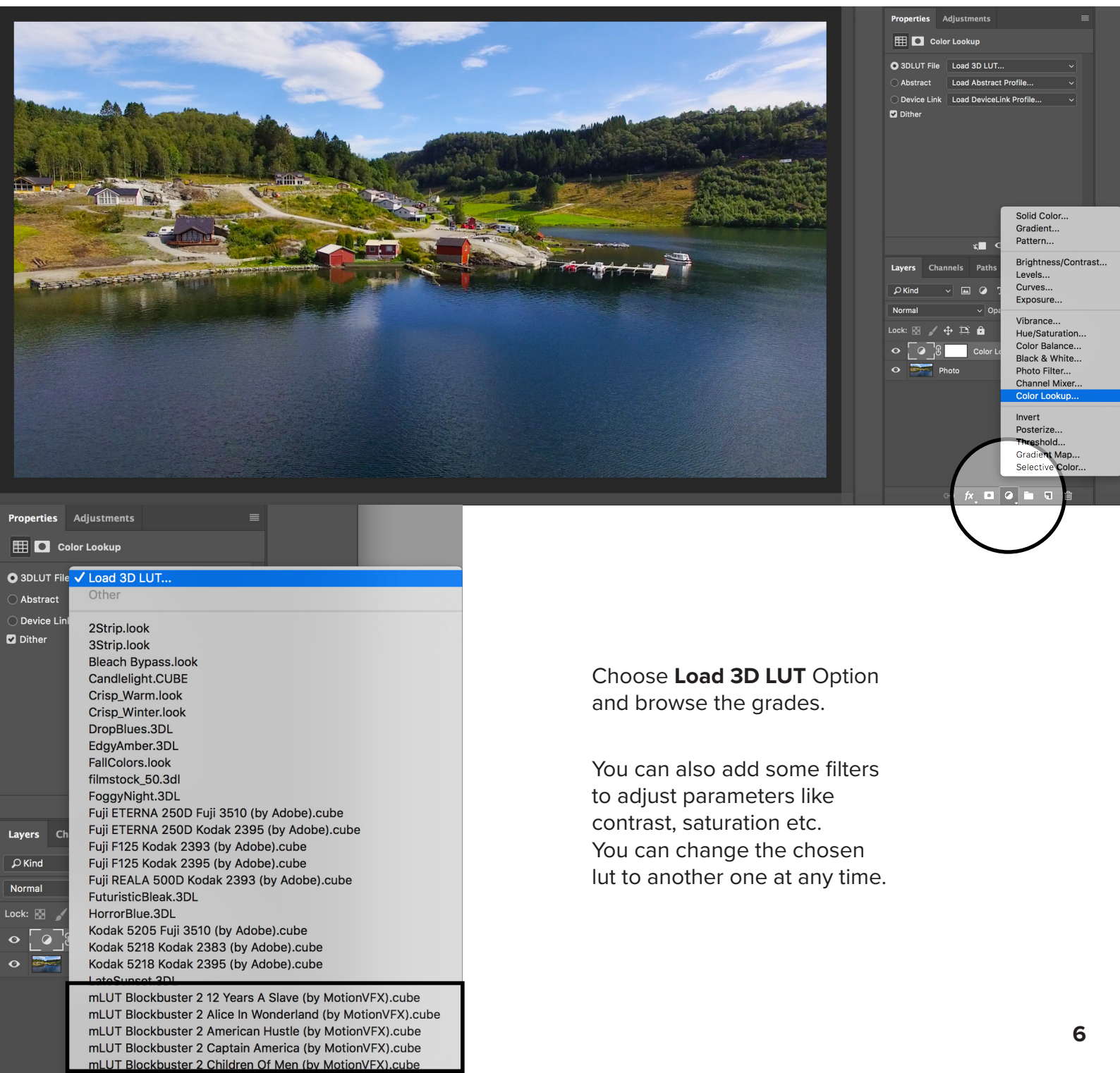
Choose **mLut Library Button** to browse the gradings. Click thumbnails to see the previews and mark the star icons to add grades to your favorites. Click **OK** when you're done. You can now customize the look by changing the published parameters.



Adobe Photoshop CC or later

Mac Users: Find the **Color Lookup** option in the Adjustments tab, it will add an editable filter to your Layers tab.

Windows Users: Unzip the package and copy it's content to Program Files\Adobe\Adobe Photoshop CC\Presets
Find the **Color Lookup** option in the Adjustments tab, it will add an editable filter to your Layers tab.



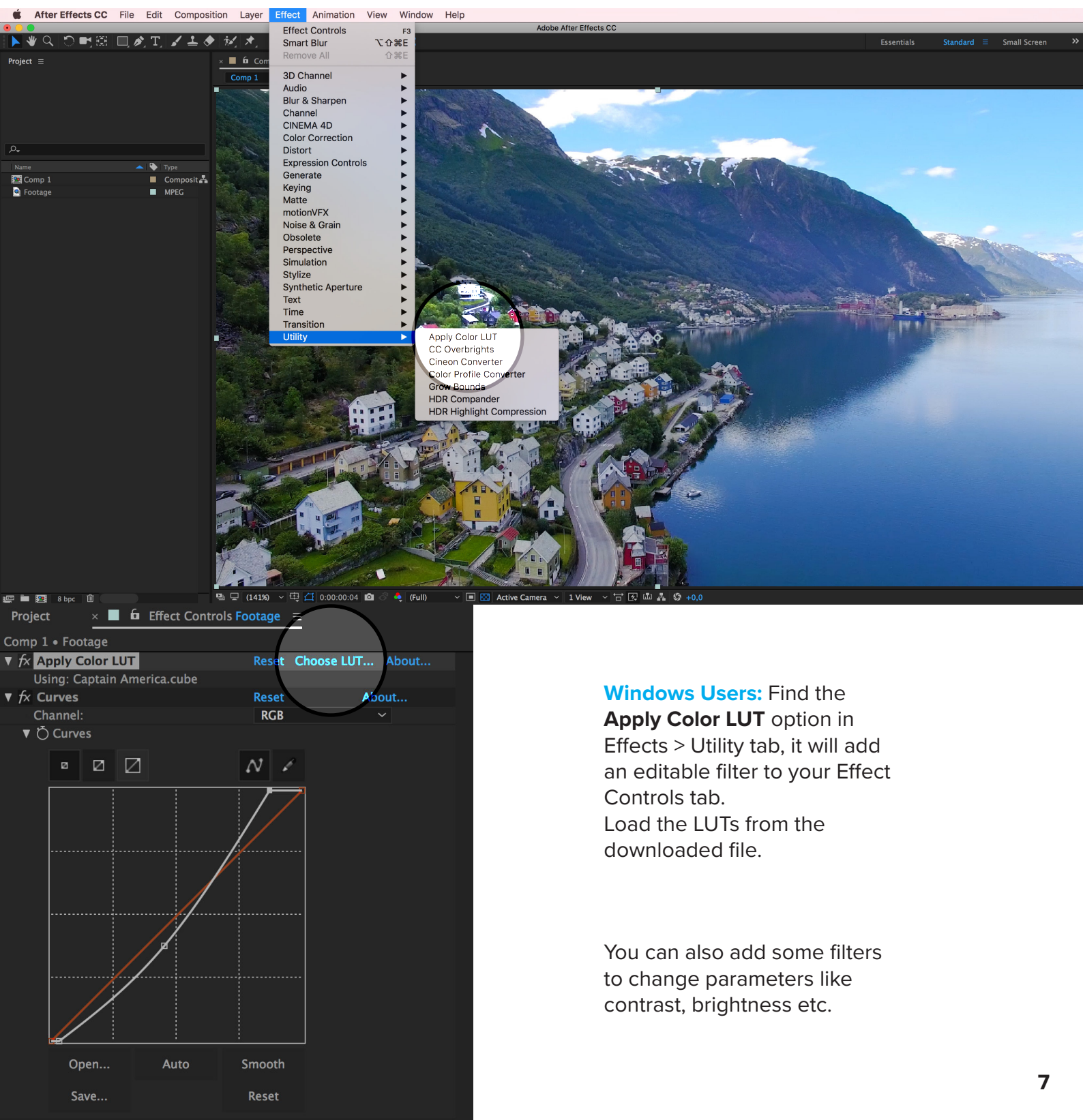
Choose **Load 3D LUT** Option and browse the grades.

You can also add some filters to adjust parameters like contrast, saturation etc.
You can change the chosen lut to another one at any time.

Adobe After Effects CC or later

Mac Users: Find the **Apply Color LUT** option in Effects > Utility tab, it will add an editable filter to your Effect Controls tab.

Load LUTs from Library/Application Support/mLut/Library



Windows Users: Find the **Apply Color LUT** option in Effects > Utility tab, it will add an editable filter to your Effect Controls tab.
Load the LUTs from the downloaded file.

You can also add some filters to change parameters like contrast, brightness etc.

Adobe Premiere CC or later

Mac Users: Find **motionVFX** LUTs in Effects' tab search or directly in the Presets folder. Drag and drop the chosen LUT onto your footage. You can also browse LUTs using **Lumetri Color > Creative** tab.

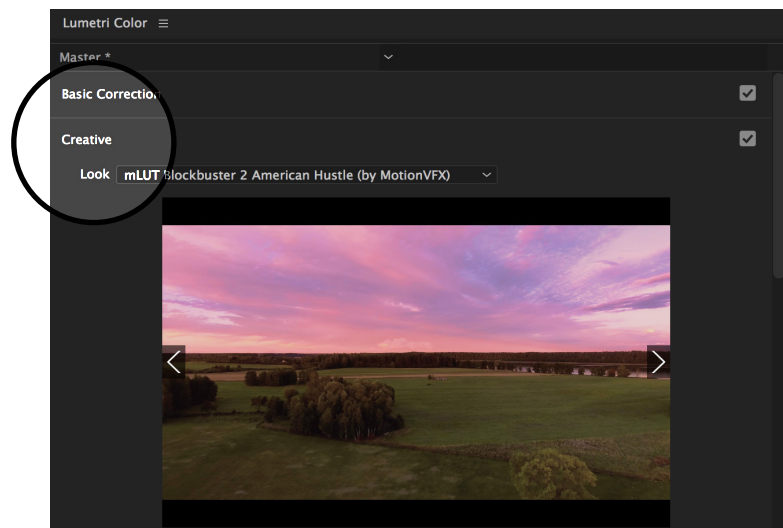
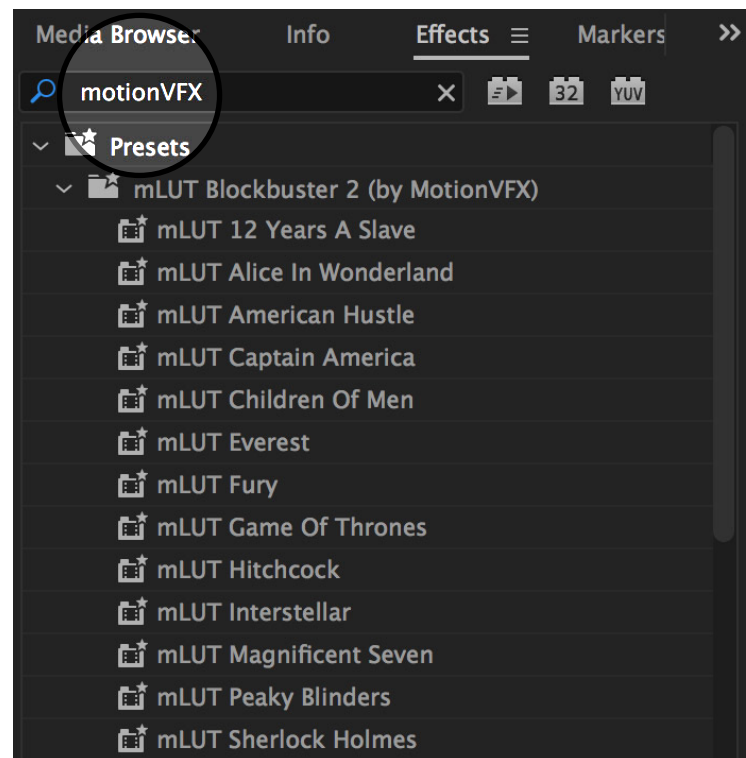
Windows Users: You can add LUTs by using Effects > Import Presets option and selecting **.prfpset** file from the downloaded package.

Then find **motionVFX** LUTs in Effects' tab search or in the Presets folder. Drag and drop the chosen LUT onto your footage.

You can also unzip the package and copy it's content to Program Files\Adobe\Adobe Premiere Pro CC 2017\Lumetri\LUTs

Then open **Window > Lumetri Color** and browse LUTs in the **Creative** tab.

You can also add some filters to change parameters like contrast, brightness etc.



Adobe Speedgrade CC or later

Mac Users: Select the chosen footage, go to the **Color** (1) tab and select the **Look** (2) tab. Find the LUTs in the **Look Management** (3) menu.

Windows Users: Unzip the package and copy it's content to Program Files\Adobe\MotionVFX

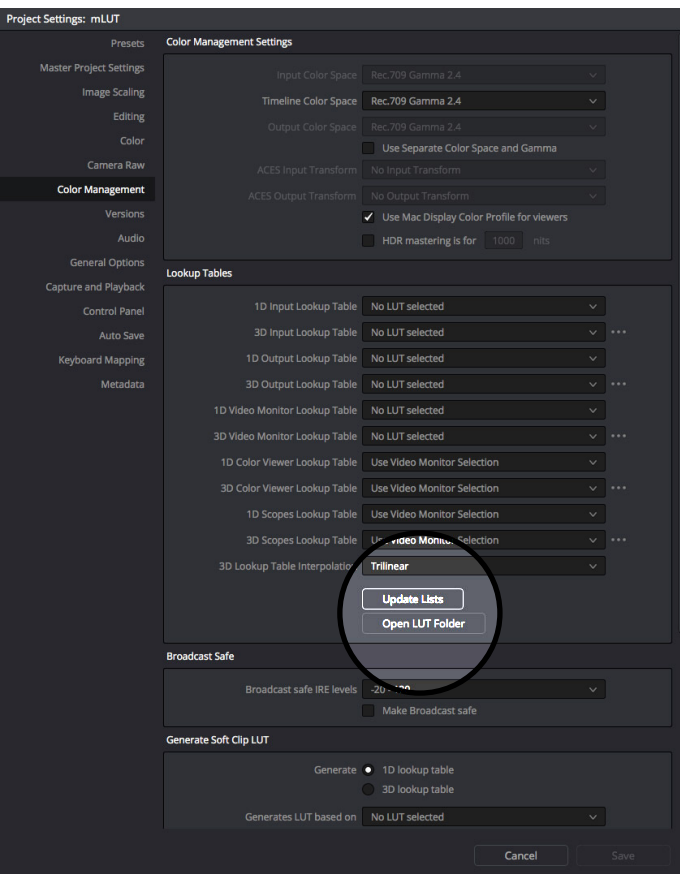
Click the “+” (4) icon and browse the copied folder.

Select the chosen footage, go to the **Color** (1) tab and select the **Look** (2) tab. Find the LUTs in the **Look Management** (3) menu.

1



DaVinci Resolve

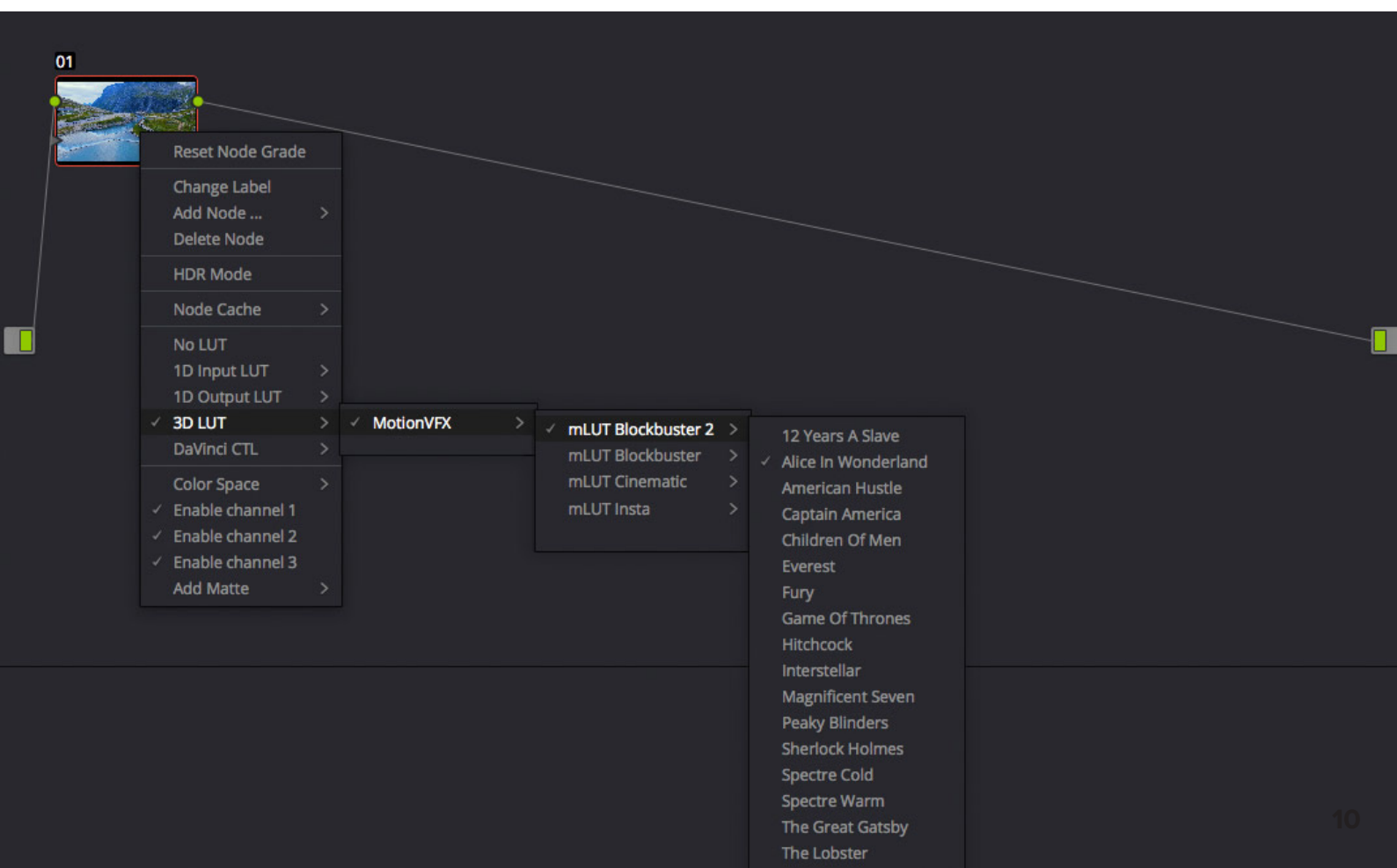


Mac Users: Open the **Project Settings** from the File menu. Go to the **Color Management** tab and click **Update Lists**.

Windows Users: Unzip the LUTs to ProgramData\Blackmagic Design\DaVinci Resolve\Support\LUT\MotionVFX

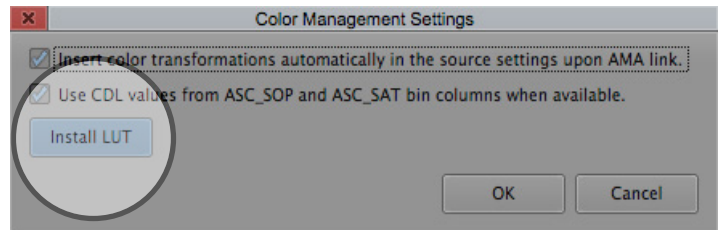
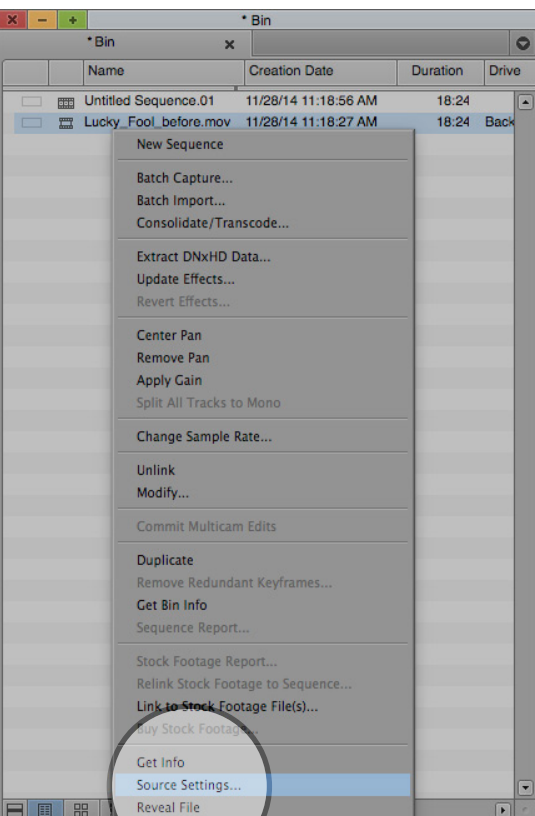
Open the **Project Settings** from the File menu. Go to the **Color Management** tab and click **Update Lists**.

Right click on the footage Node and choose 3D LUT > MotionVFX > Pack name to use the LUT.



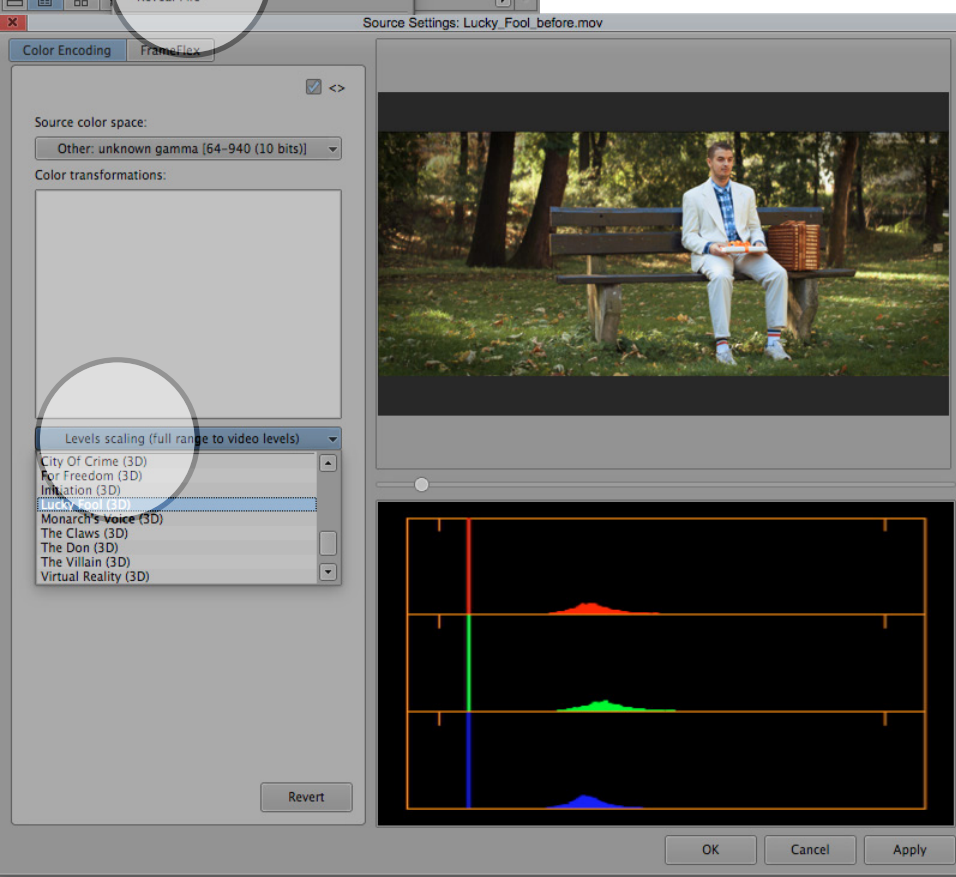
Avid Media Composer

Enter **Bin** tab and choose **Source Settings** by right-clicking on the footage. In the Source Setting window go to **Color Encoding** tab and enter **Color Managements Settings**.



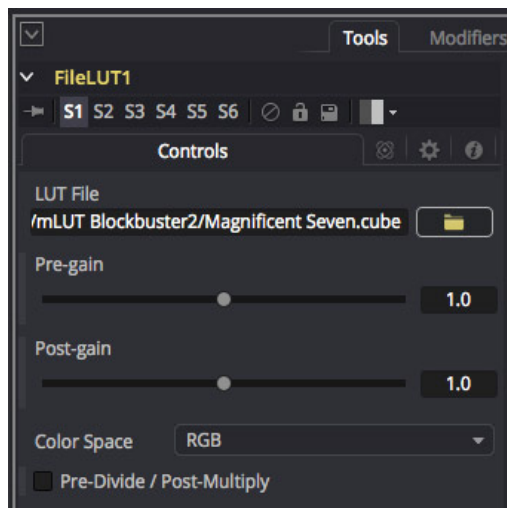
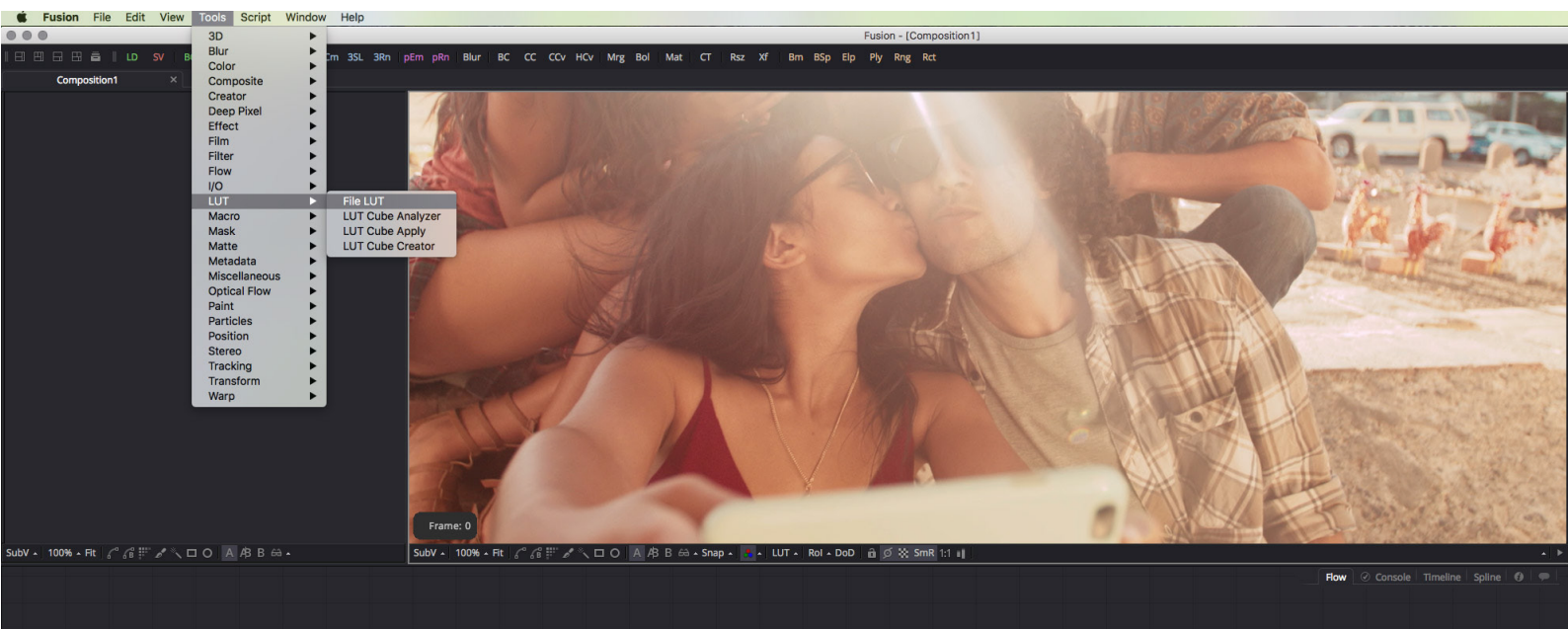
Choose **Install LUT**, find “mLUT <Pack name> files” folder and pick the desired .cube file.

After that you'll find it in the **Levels scaling** pop-up menu.



Fusion

Choose the **File LUT** option from the **Tools > LUT** menu.



Browse the downloaded mLUT files folder to pick a grading.

LumaFusion

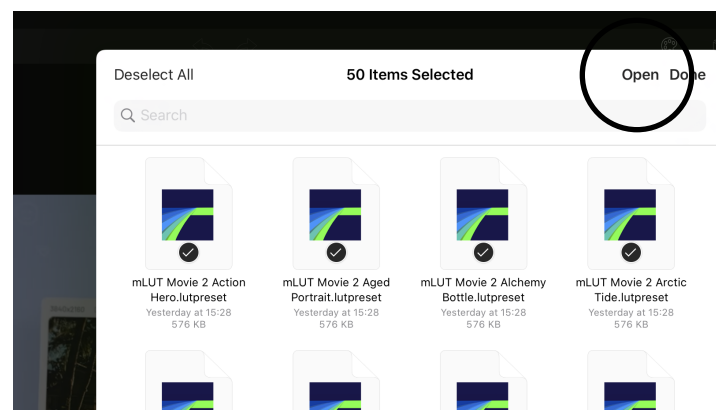
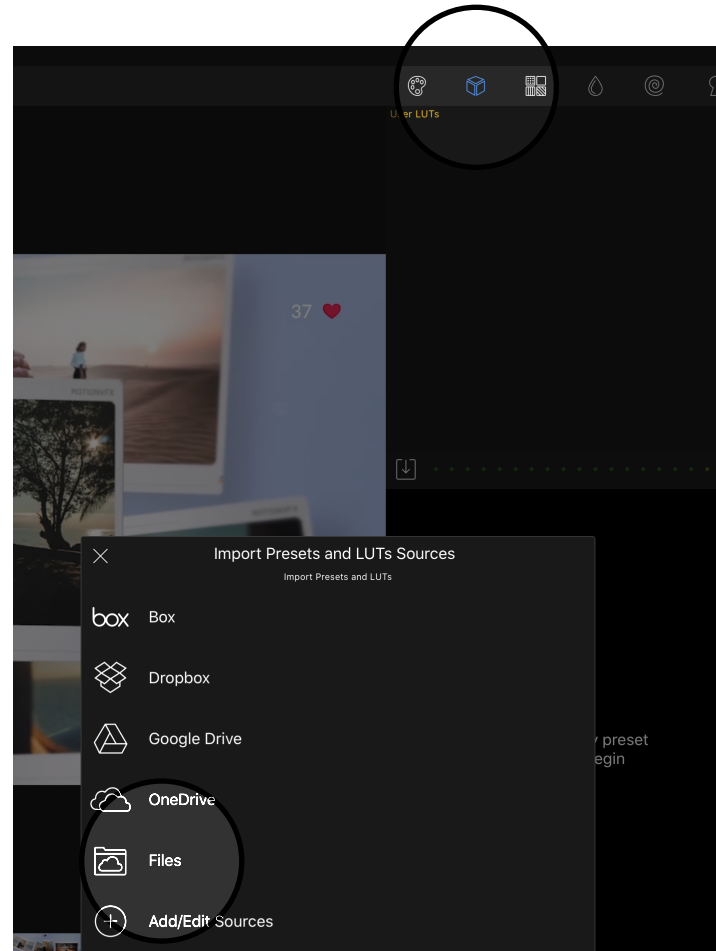
Mac Users: Find **MotionVFX** LUTs in the Downloads folder. Inside you will find a folder containing LumaFusion presets. Share the chosen pack with your device using AirDrop. Right click on the chosen folder and pick **Share > AirDrop**.

Choose the device you want to share the files with and choose Accept. This will copy the presets into your mobile device.

Open LumaFusion application and go to the User LUTs tab. Choose **Import Presets > Files** and go to the folder containing the LUTs from **MotionVFX**.

Once opened, choose the Select All option and hit Open. This will import the LUTs into the LumaFusion app.

Use the presets by choosing them in the app's User LUTs tab.



For more detailed information check our tutorial site, or contact
us at support@motionvfx.com

Visit us at motionVFX.com