

# ditcher

for davinci resolve

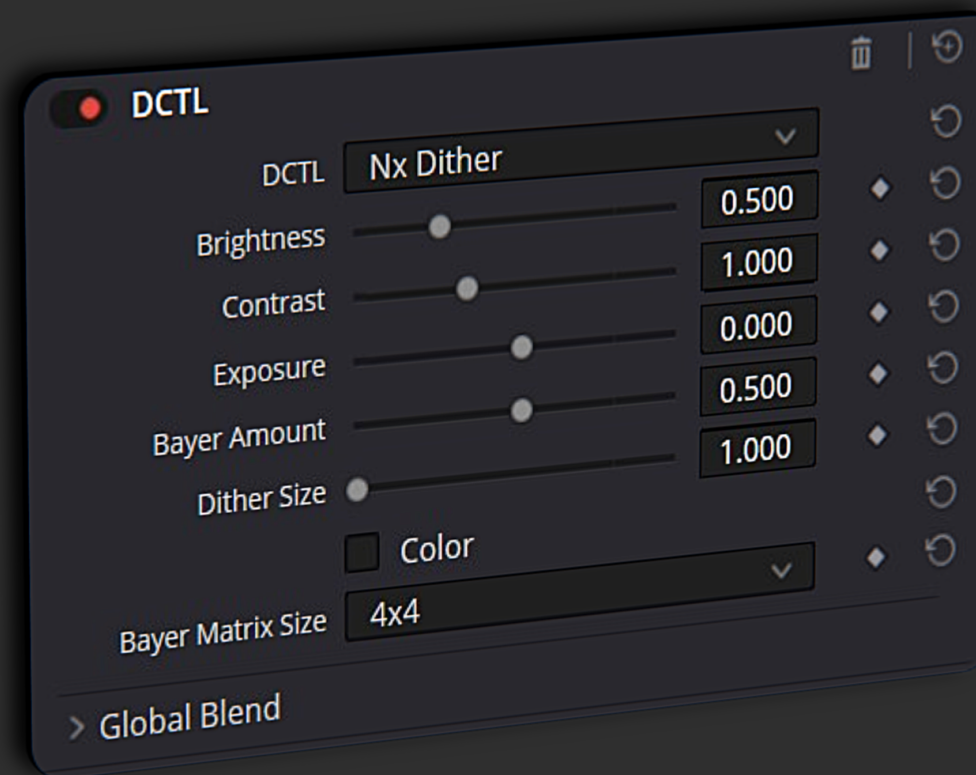
Thank you for your purchase - we truly value your support and are grateful for your business.

We hope you'll love using these DCTLs for DaVinci Resolve to bring your creative visions to life!

# dither

## for davinci resolve

1-bit and Color Dithering DCTL Tool  
for DaVinci Resolve



[nxcolor.com](https://nxcolor.com)

### System Requirements

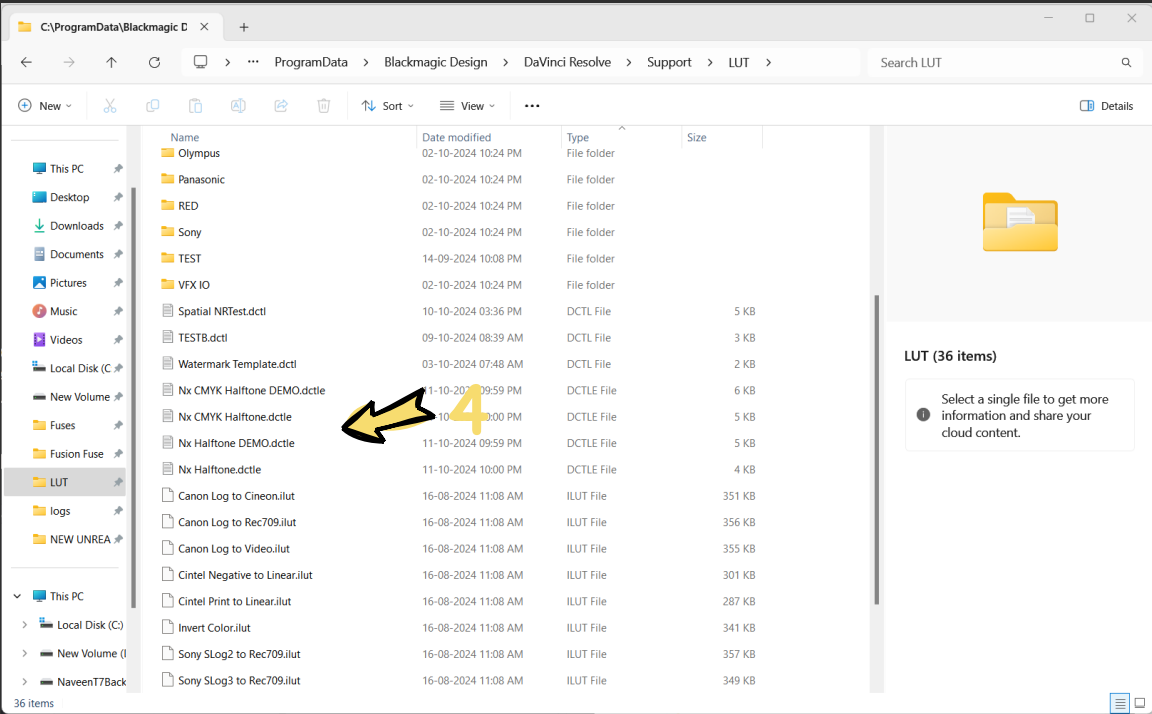
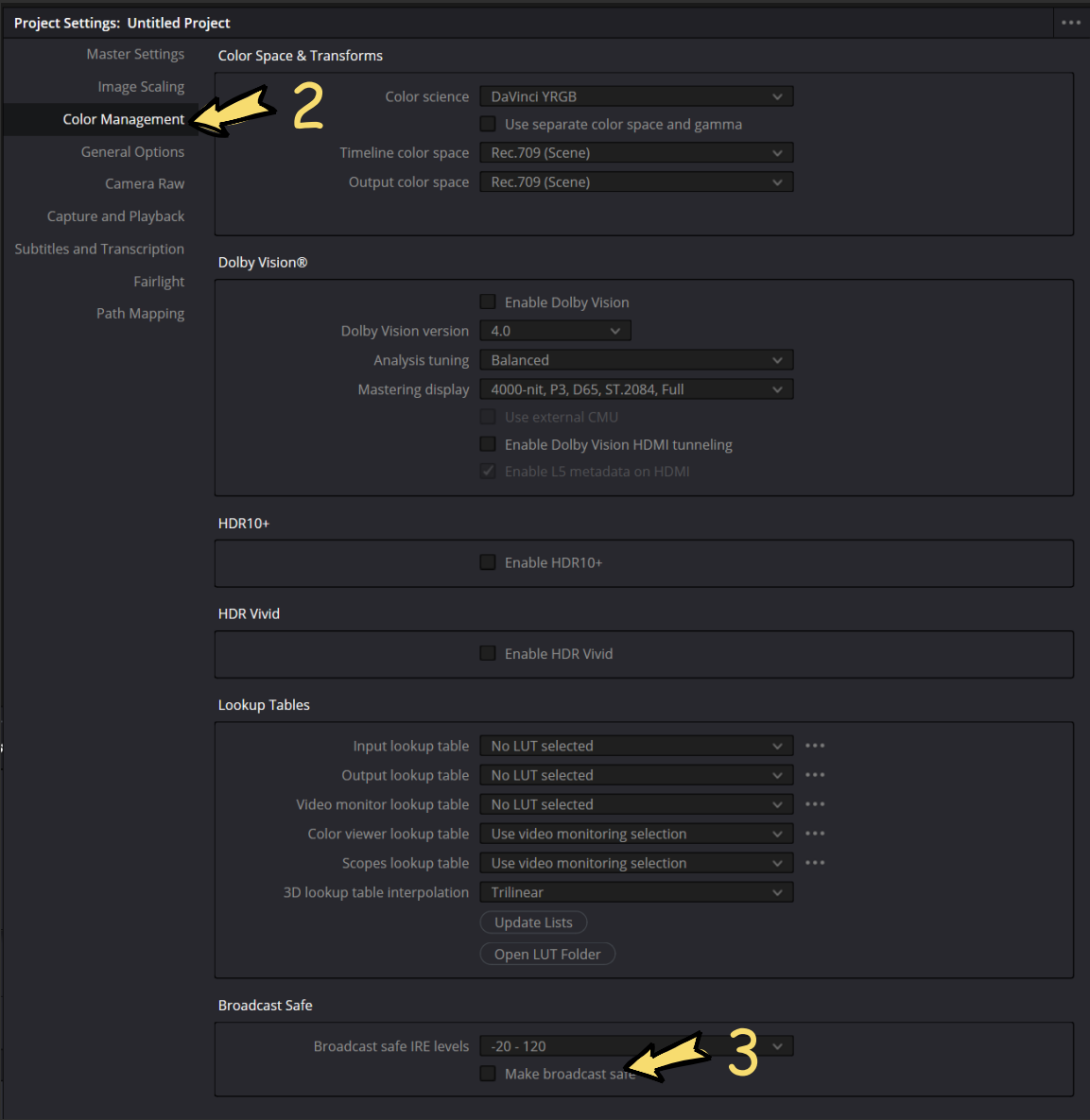
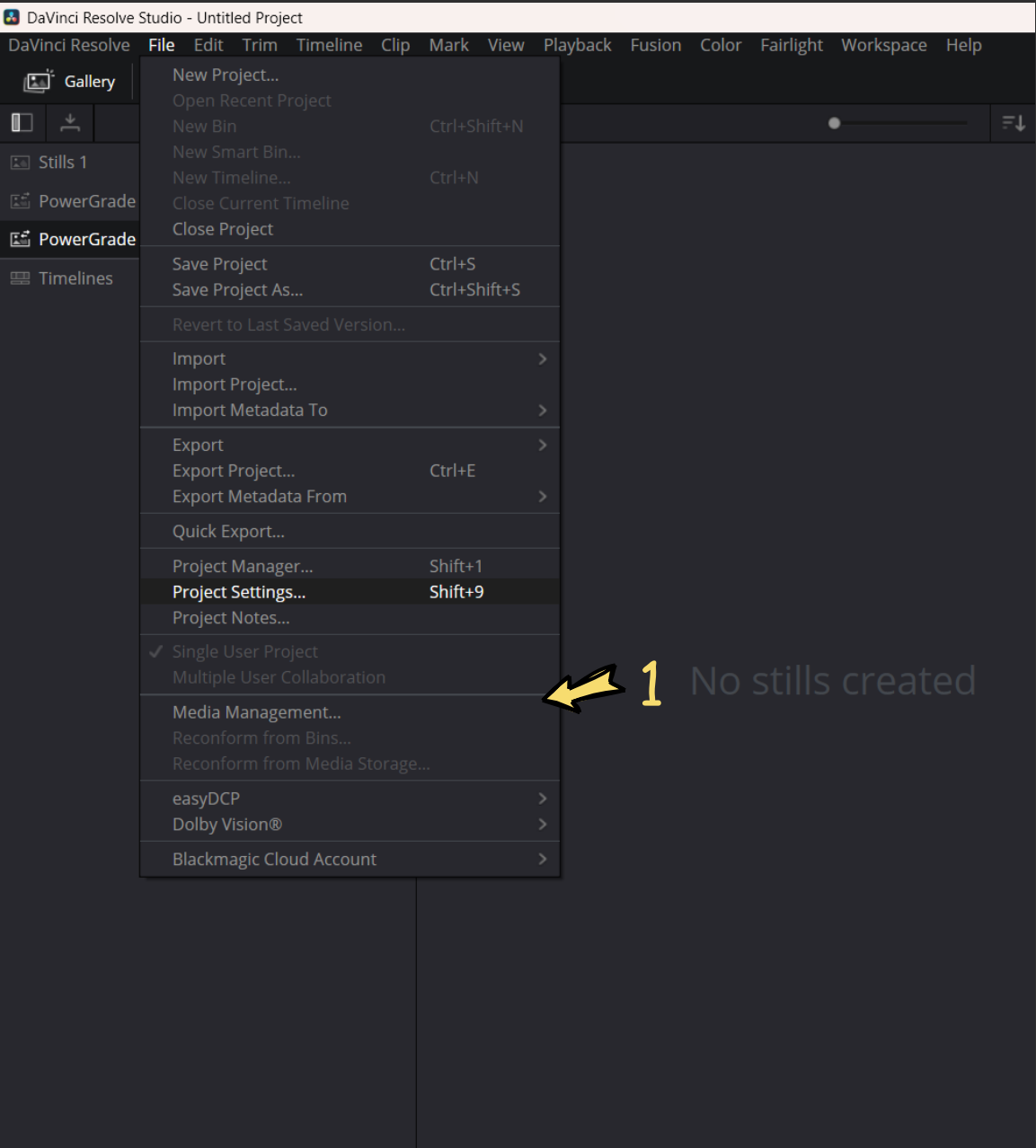
Works on macOS, Windows and Linux  
(Metal, CUDA & OpenCL Modes Supported)

Requires DaVinci Resolve Studio 18 and Above.

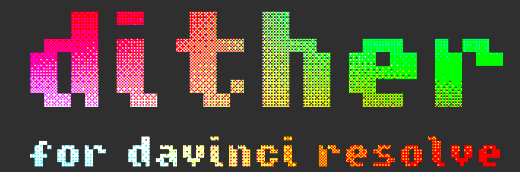


# Installation

- 1. Go to the (Menu) File -> Project Settings
- 2. Navigate to “Color Management” then “Lookup Tables”.
- 3. Click “Open LUT Folder” to open the LUT folder within Explorer.
- 4. Copy and Paste Nx Dither.dctle into the LUT folder.
- 5. Restart Resolve.



# Nx Dither



Enhance your creative toolkit with Dither, a versatile DCTL plugin crafted specifically for DaVinci Resolve. Dither empowers you to add stunning 1-bit and color dithering effects, giving images a retro, graphic feel or achieving complex, stylized visual effects with smooth tonal variations and sharp contrasts.

## Features

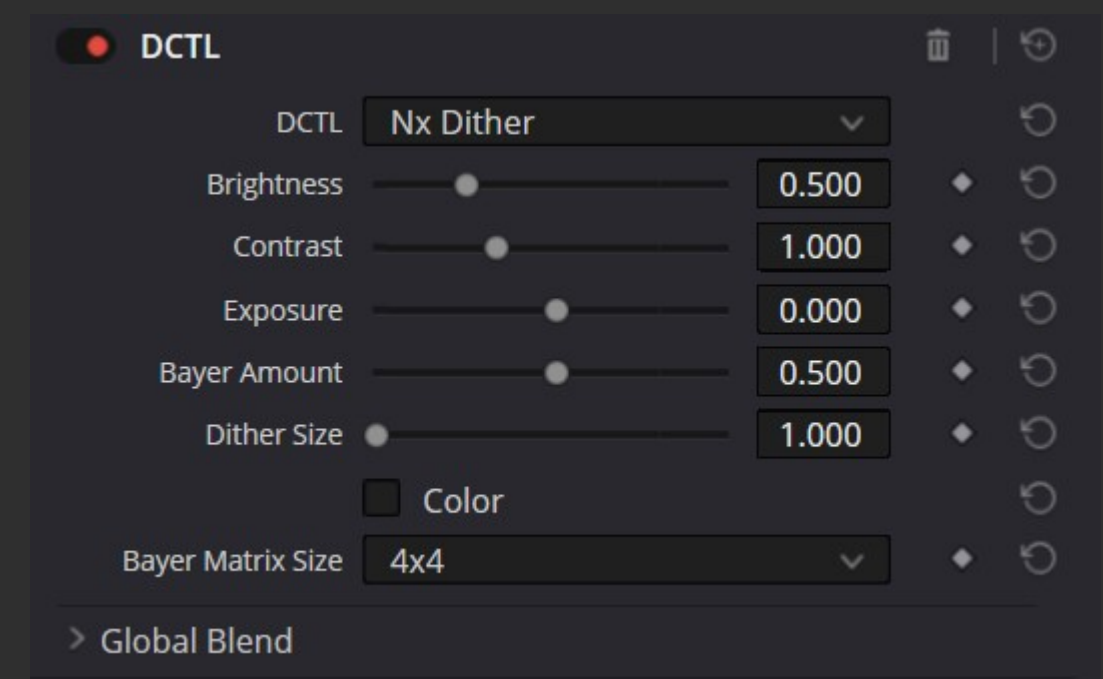
**1-Bit & Color Dithering:** Easily switch between grayscale and full-color dithering for a wide range of visual styles.

**Bayer Matrix Control:** Choose from multiple Bayer matrix sizes (2x2, 4x4, 8x8) to customize the level of detail in dithering patterns.

**Adjustable Intensity:** Fine-tune brightness, contrast, and exposure to bring out unique tonal qualities and dynamic highlights.

**Posterization Option:** Create bold, simplified color transitions by reducing color depth.

**User-Friendly UI:** Sliders and combo box options provide intuitive control over every aspect of the effect, allowing for quick adjustments and experimentation.



For any support / queries please mail to  
[hello@nxcolor.com](mailto:hello@nxcolor.com)

**nxcolor.com**

The DCTL Tools are provided with a perpetual license to use for your own personal or commercial projects.  
This license allows installation on multiple devices, as long as the software is used solely by the licensed individual.  
These DCTL tools may not be resold, redistributed, or incorporated into any other product or project for distribution or sale, either for free or for profit.  
Sharing, sublicensing, or copying the toolkit for use by third parties is prohibited.