

Creating a print transfer curve 1

This article compares creation of a print transfer curve in Harmony to the equivalent operation in ColorFlow.

The left column lists the tasks you would perform in Harmony; the right column lists the equivalent tasks in ColorFlow.

The following table provides a side-by-side comparison of the same tasks in the two software. The left column lists the tasks you would perform in Harmony; the right column lists the same tasks you would do in ColorFlow.

Harmony	ColorFlow
Create a linear transfer curve. Create a non-linear transfer curve: 1. Enable curve nodes. 2. Enter DEV values for the desired nodes.	See Creating a print transfer curve .
To edit the print transfer 1. Select the nodes that you want to edit. 2. Enter the new DEV values.	See Adjusting a print transfer curve .