

# Adjusting PCO color response

While the color response of a device condition should not be adjusted after it is established, you can adjust the color response of the PCO at any time by adjusting simulation curves and DeviceLinks. When you adjust the PCO color response, your adjustments propagate all the necessary changes to any Secondary Color Outputs (SCOs) and Color Inputs (CIs) in the color setup.

When you adjust the color response of the PCO, your adjustments do not affect the device conditions in the PCO, and they do not affect any other color setups.

You can force ColorFlow to recalculate any calibration curves or DeviceLinks for the PCO, as well as any calibration curves or DeviceLinks for any SCOs. When you recalculate a calibration curve, any adjustments that you previously made to the curves are lost.

- [Viewing and adjusting simulation curves](#)
- [Adjusting a simulation DeviceLink](#)