

# Optimize DVL

Performing correction iteration on the DVL to improve accuracy.

**Note:** There is no need to doing the Optimize DVL more than once, because the software brings the  $\Delta E$  to the lowest value from the first iteration.

1. Output a verification proof with the DVL that will be optimized
2. Measure the verification proof in Kodak ColorFlow Software, and export out the measurement file
3. Launch the Kodak Proofer Administrator
4. Select the proofer and go to the **ICC Profiles** tab
5. Select the DeviceLink Profile and click on **Optimize DVL**
6. **Browse** to the exported measurement file exported from Kodak ColorFlow Software, click **OK.**
7. M-condition for Optimize DVL must be the same as what was used to create the ICC Device profile that is used as Destination, which typically is your EPSON printer profile.
8. The new optimized DVL will be saved and appear in the ICC Profiles list

**Parent topic:** [ICC device and DeviceLink profiles](#)