



## DxO Optics Pro v4.0.1 release note

### Improvements compared with v4.0.0

---

- The crash that occurred just after launch on some specific configurations doesn't happen any more.
- In the output settings, Custom Resolution and Size are now functional in the French and German versions.
- Translation corrections have been made in all languages.

## DxO Optics Pro v4.0.0 release note

### Known problems

---

- Enhance tab:
  - DxO Color – Multi-Point Color Balance
    - Colors displayed in the setting panel (in the color squares) may not match colors displayed in the preview (DxO Lighting, HSL and Tone Curve are not applied to the color square of the setting panel). This does not alter color rendition: the processed image will match the preview image.
  - When Before/After images are displayed side by side, it is not possible to navigate in the image with the "Hand" tool.  
**Solution:** Use the "Zoom" panel to move the green square area corresponding to the displayed preview.
  - Exif Editor: using some special characters (such as # or \$) will cause a "failure" error after processing: the image cannot be processed.
- Process tab
  - Compressed output TIFF 8 bits: for some images, the compressed TIFF output is larger than uncompressed. This is mainly due to image content.
  - The batch processing progress bar is not accurate.
  - "Failure" error or "Unknown API status: xx":
    - Some images might not get processed and create an error.  
**Solution:** Process the image again.
    - Images which name or file path contains the "&" character cannot be processed
- Viewer
  - The scroll bar is not functional in the "all batches" section.
- Help is not available from the Help menu.  
The Reference manual can be found in the "Doc" folder of your DxO Optics Pro v4 folder.
- The language dropdown menu of the Preferences window displays some incorrect language labels.
- Maker notes of Canon images processed by DxO Optics Pro in TIFF format are not readable in a standard Exif Reader tool.
- Nikon Capture/Nikon View:
  - JPEG images rotated in Nikon Capture, and processed and saved as TIFF files by DxO Optics Pro cannot be reopened by Nikon Capture 4.4.

- Thumbnails of JPEG images rotated in Nikon Capture and processed with DxO Optics Pro are not correctly rotated when reopened in Nikon Capture.
  - Thumbnails of RAW images rotated in Nikon Capture or Nikon View, and processed and saved as TIFF files by DxO Optics Pro, are not correctly rotated when reopened in Nikon Capture or in Nikon View.
- Plug-in
  - The transfer into Photoshop of files imported and processed in DNG format by the DxO Optics Pro plug-in, creates an error message.  
**Workaround:** Click on OK and the image is correctly opened into Photoshop with Camera RAW.

## **Recommendations:**

---

- We recommend applying DxO Color panel corrections using the same order as displayed in the panel (apply the corrections on top of the panel first and end up with the bottom ones).
- When correcting geometry, we recommend applying the Keystoning/horizon correction after setting the Distortion correction slider/button.
- When importing a custom ICC profile, in order not to change the color rendering defined in your profile, we recommend not using the Multi-Point Color Balance, nor the following "Special" "Color Modes": "Portrait" and "Landscape".