



DxO Optics Pro v5.3.5 – Release Notes

Windows (build 7395)

Supported Systems

- Windows XP (32-bit and 64-bit)
- Windows Vista (32-bit and 64-bit)

Installation

- The .NET 3.5 SP1 Framework will be installed if not already present on the machine (it may take several minutes; a reboot is required).
- Installing the latest updates of Windows is recommended before installing the application.

New features

- New supported camera body (Elite version only): Sony Alpha 850
- 10 new DxO Optics Correction Modules available (for the complete list of available modules, check here: http://www.dxo.com/uk/photo/dxo_optics_pro/product_editions/cameras_lenses).

Third party software compatibility

- Photoshop: the DxO Optics Pro plug-in is compatible with Photoshop CS2, CS3 and CS4 (32-bit only).
- Lightroom: support for both Lightroom 1.4 and 2.x

Improvements since version 5.3.4

- Suppression of the color cast visible in the shadows of high ISO pictures from Sony Alpha 900.

Known limitations

- Some Canon bodies perform vignetting correction for JPEG images. DxO Optics Pro does not take into account the correction performed by the camera body. DxO Optics Correction Modules have been created using shots with vignetting body correction disabled. For optimal correction of vignetting by DxO Optics Pro, we recommend disabling the in-camera body vignetting correction while shooting.
- License transfer is not allowed after a manual activation.
- Preset and sidecars are not cross platform compatible (Mac/Windows).
- Lightroom 2.0 smart collections are not accessible from DxO Optics Pro.
- With Vista, ICC profiles v4 with gamma table are not correctly supported

Macintosh (build 7395)

Supported Systems

- Mac OS X.4 (Tiger)
- Mac OS X.5 (Leopard)

New features

- New supported camera body (Elite version only): Sony Alpha 850
- 10 new DxO Optics Correction Modules available (for the complete list of available modules, check here: http://www.dxo.com/uk/photo/dxo_optics_pro/product_editions/cameras_lenses).

Third party software compatibility

- Photoshop: the DxO Optics Pro plug-in is compatible with Photoshop CS2, CS3 and CS4
- Lightroom: support for both Lightroom 1.4 and 2.x

Improvements since version 5.3.4

- Suppression of the color cast visible in the shadows of high ISO pictures from Sony Alpha 900.

Known limitations

- Some Canon bodies perform vignetting correction for JPEG images. DxO Optics Pro does not take into account the correction performed by the camera body. DxO Optics Correction Modules have been created using shots with vignetting body correction disabled. For optimal correction of vignetting by DxO Optics Pro, we recommend disabling the in-camera body vignetting correction while shooting.
- License transfer is not allowed after a manual activation.
- Preset and sidecars are not cross platform compatible (Mac/Windows).
- Lightroom 2.0 smart collections are not accessible from DxO Optics Pro.
- Navigation palette behavior is unreliable in floating mode.
- EXIF information is not displayed until module ambiguity is resolved.
- The field "Size" is not edited in "Image Informations" of the « Prepare » tab.
- Multiple selections in the file browser set to columns mode does not work.