



DxO Optics Pro v5.3.3 – Release Notes

Windows (build 7347)

Supported Systems

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

Installation

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

New features

- New supported camera bodies (Elite version only) :
 - Nikon D3X (3 GB of RAM recommended)
 - Sony Alpha 900 (3 GB of RAM recommended)
- 43 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 bits only).
- Lightroom: support for both Lightroom 1.4 and 2.0 (32 bits only)

Improvements since version 5.3.2

- Focusing distance on Canon 5D Mark II is now directly read in the picture.
- In case a picture is resized down (output settings in the "Process" tab), better sharpness of the result image.
- Improved RAM management on Windows Vista 64 bits.
- Processing is now allowed for pictures taken with Fuji S3 or Fuji S5 when their EXIF does not contain lens information.
- Fix of rare cases of crash during start up of the application.

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 made from shots with vignetting body correction disabled. For an optimal correction of vignetting by DxO Optics Pro, we recommend to disable 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 7347)

Supported Systems

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

New features

- New supported camera bodies (Elite version only) :
 - Nikon D3X (3 GB of RAM recommended)
 - Sony Alpha 900 (3 GB of RAM recommended)
- 43 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 2.0

Improvements since version 5.3.2

- Focusing distance on Canon 5D Mark II, Canon 40D, Canon 1DMkIII and Canon 1DsMkIII is now directly read in the picture.
- In case a picture is resized down (output settings in the "Process" tab), better sharpness of the result image.
- Fix of occasional problems of project loading.
- A second demo extension is now possible.
- Path repairing function operational.
- Processing is now allowed for pictures taken with Fuji S3 or Fuji S5 when their EXIF does not contain lens information.

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 made from shots with vignetting body correction disabled. For an optimal correction of vignetting by DxO Optics Pro, we recommend to disable 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 unreliable in floating mode.
- EXIF information not displayed until module ambiguity is resolved.
- The field "Size" is not edited in "Image Informations" of the « Prepare » tab.
- Multiple selections in file browser set to columns mode does not work.