



## DxO Optics Pro 6

---

Welcome to version 6 of DxO Optics Pro. A number of improvements ranging from new noise removal at high ISO to interface simplification have been added to DxO Optics Pro 6 over version 5. Here is a list of improvements:

- New noise removal at high ISO for vivid colors and details
- New features
  - New « Detail » setting in the « Lens Softness » rollup to amplify high frequency details to get crisper images
  - Important New Feature: New manual distortion and vignetting correction slider for images shot with lenses not yet supported by DxO Optics Pro
  - New auto exposure mode: “Center Weighted Average”
  - Extended range of some sliders (DxO Lighting, keystone)
- Interface improvements
  - Redesigned, simpler-to-use interface
  - Tools are now grouped into a single palette
  - New dock on the left hand side of the screen
  - Workspace customization capability
  - Detachable “PROJECT” pane. Images can also be displayed on multiple lines
  - Some of the DxO Optics Pro 5 advanced features have been hidden to simplify the interface but can be easily made visible via the Edit/Preferences menu
  - Presets can now be applied or created in the « Customize » tab via a new preset drop down menu, or by right-mouse clicking in the « PROJECT » pane.
  - Virtual image copies can be compared to each other via the drop down menu labeled « Before correction » (both in the « Customize » tab and in the « View » tab)
  - A « First Step Wizard » helps guide first time users to become familiar with the capabilities of the program
  - Grid size and background color is now customizable
  - White balance picker radius size is now customizable

- Contrast and saturation (in the « COLOR/Color Modes » rollup) are now set via sliders (instead of drop down menus) which enables finer tuning
- Support for additional cameras
  - Olympus E3, E30, E410, E420, E450, E510, E520, E620;
  - Sony A230, A330, A380;
  - Nikon D300s.
- 200 new DxO Optics Modules
- Faster program downloads: Installation is no longer done via a Download Manager, but by a standard installer
- Important New Feature: DxO Optics Module download can now be performed automatically when adding images to the project. No more restarting the program to activate new modules.
- Project database improvements
  - Project database can now be cleared
  - Project auto-save every 'x' minutes (where x can be set in the program preferences)
  - Presets and workspaces are saved outside the project database
- Trial mode
  - Trial mode period is now 31 days
  - Important New Feature: When the trial mode expires, the demo continues to work allowing further evaluation and output images are watermarked after trial expiration until the program is licensed.