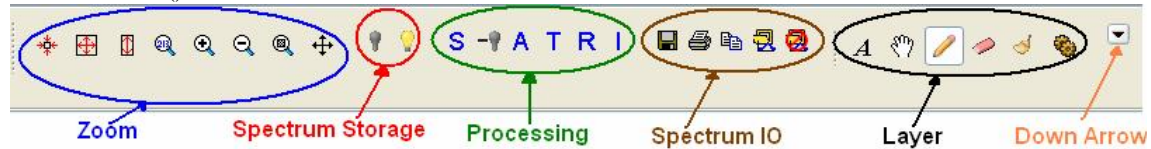





Spectrometer Ocean Optics USB650

The heart of the SpectraSuite application is the spectrum graph. SpectraSuite provides you with a wide variety of options to customize and monitor your graph views.

Controls are organized into the following toolbars that can be displayed or hidden using the Down Arrow button ().



	Store dark spectrum
	Store reference spectrum
	Scope mode
	Scope minus dark mode
	Absorbance mode
	Transmission mode
	Reflection mode
	Relative irradiance mode
	Overlay spectral data. Overlays a previously saved spectrum onto a current graph.
	Delete overlay spectra
	Add new annotation. Displays the new annotation dialog box to add a new annotation to the selected graph.
	Select and drag annotation. Allows you to grab an annotation on the graph and drag it to another location.
	Draw. Allows you to draw freehand on the graph.
	Erase areas of drawing layer. Erases selected portions of the drawing created with the draw tool.
	Clear drawing layer.
	Graph layer options.

	Peak finding (located in the bottom, right corner of the graph) allows you to create a threshold on your spectral graph to isolate peaks. Note: if this control does not display on your graph, click in the graph to make it appear.
	Display peak properties
	Move cursor to next peak

Save Spectrum

This menu options displays the Save Spectrum dialog box. Use this box to configure how you want to save your spectra. After you set the options and click , choosing **File | Save | Save Spectrum** or typing CTRL + S exports the spectrum according to your settings in this dialog box. To change these settings, select **File | Save | Configure Export**. To cancel the export of the spectra, select File | Save | Stop Export.

