



# **RELEASE NOTES**

**BioLight Studio Software UV  
Version 1.03.01**

---



RELEASE NOTES	
BL STUDIO	VERSION 1.03.01
PAGE 2 OF 3	LAST EDIT: 10.10.2013

## REQUIREMENTS

The following items are required for operation of BL Studio:

- PerkinElmer Lambda 2,10,11,12,14,20,40,25,35,45 Spectrometer
- PC Pentium 500 MHz with CD-ROM drive and one free RS232 serial com port.
- At least 64 MB Ram
- Operating System: Windows 7, Windows Vista, Windows XP

## INSTALLATION

Start the installation by double clicking on SetupBLStudio.exe. Please note that you need Windows administration rights to run the installation.

If BLStudio has already been installed you will be asked if you want to uninstall the existing version. To update the version first uninstall it, then start SetupBLStudio.exe again.

Now follow the instructions. During the installation you can change the program and data directory.

**Please ensure that all analysts will have read/write access to the data directory.**

## KNOWN BUGS AND ISSUES

- Cuvette changer accessory not supported yet
- Sipper accessory not supported yet
- Exporting reports fails on some systems for pdf, doc formats.
- Simultaneous timedrives for multiple samples not implemented
- Replicate measurements not implemented yet

## CONTACTS

In case of queries while using this software please contact:

**BioLight Luminescence Systems Ltd.**

Contact: [www.BioLight.com](http://www.BioLight.com)

Support: [Support@BioLight.com](mailto:Support@BioLight.com)

---

	<b>RELEASE NOTES</b>	
	<b>BL STUDIO</b>	<b>VERSION 1.03.01</b>
	PAGE 3 OF 3	LAST EDIT: 10.10.2013

## REVISION HISTORY TABLE

Date	Revision	Description of Change Implemented
10.10.2013	1.03.01	<p><b>Freeform Calculator</b></p> <ul style="list-style-type: none"> <li>- Fixed Bug: Adding an info in sample info dialogue caused corruption of sample info.</li> </ul> <p><b>StdExport</b></p> <ul style="list-style-type: none"> <li>- New: The method name can be selected as part of the filename now</li> </ul> <p><b>Routine</b></p> <ul style="list-style-type: none"> <li>- Fixed bug: Autosampler picture is displayed correctly now</li> <li>- Fixed bug: Live display did not update during acquisition</li> <li>- Fixed bug: Corrected caption on Load Method, Save Data dialogue</li> </ul> <p><b>SamplePrep</b></p> <ul style="list-style-type: none"> <li>- Fixed Bug: Fixed bug when sample info columns are resized</li> </ul> <p><b>Read</b></p> <ul style="list-style-type: none"> <li>- New: Added ranges for slit and response time</li> </ul> <p><b>Data Calculator</b></p> <ul style="list-style-type: none"> <li>- New: Show/Hide global curves directly accessible now</li> </ul> <p><b>Manual:</b></p> <ul style="list-style-type: none"> <li>- New: Live display temperature is displayed only, if temperature sensor is fitted</li> </ul> <p><b>SamplePrep</b></p> <ul style="list-style-type: none"> <li>- New: Autosampler supports baseline position</li> </ul> <p><b>Instrument Server</b></p> <ul style="list-style-type: none"> <li>- Fixed bug: Read waits until integration time has finished</li> </ul> <p><b>Graph:</b></p> <ul style="list-style-type: none"> <li>- New: Grids can be enabled/disabled from graph scale dialogue</li> </ul>
16.08.2013	1.03.00	- Initial Version