

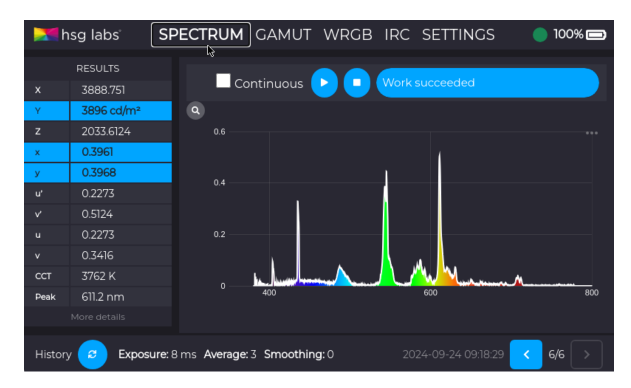
Release of Spectro v3.2

Harkness has been engaged in a completely re-engineered software across all HSG Labs products lines to move these products into the future. Harkness has been working on the final release of the Spectro web-based software and wanted to update the Spectro power users of these changes in advance. We are excited for the release on the web-based interfaces on Spectro and our other products in 2025. Below are a few benefits of the new software and frequently asked questions about the new software.

Please reach out with any questions: support@hsg-labs.com

Benefits of the New Software

- Easy remote access via a standard web browser (http via IP)
- Much more responsive and user-friendly interface
- Dark mode to reduce straylight
- Future improvements facilitated by http base interface (new pages, widgets, personalized requests)



Spectrum Display

HSG Labs 151 voie H Impasse des Bruyères 06370 Mouans-Sartoux, France

Frequently Asked Questions?

Q: How can I get the new software?

A: The new software is only available on Spectro v3.2

Q: Can I upgrade my existing Spectro to the new version

A: No, due to hardware limitations of the older product, only the Spectro v3.2 can support the software.

Q: Can I downgrade the software to the old version?

A: No, the Spectro v3.2 only operates on the new web-based software.

Q: Are the measurements the same from different versions of Spectro?

A: Yes, HSG Labs uses state of the art calibration equipment to ensure accurate and consistent calibration. All Spectro v3.2 hardware come with a 2 calibrated measurements paths, standard direct path and integrated ND filter measurement for high brightness sources.

Q: Is the hardware the same on Spectro v3.2?

A: Yes, the form factor of this hardware version is the same design across all Spectro v3 versions.

O: Are the features the same across the software versions?

A: Yes, the Spectro has the same features available between Spectro v3 and Spectro v3.2. Spectro v3.2 has some slight updates and include a redesigned report.

Q: Is VNC (Virtual Network Computing) still available?

A: Yes, VNC is available on all versions of Spectro.

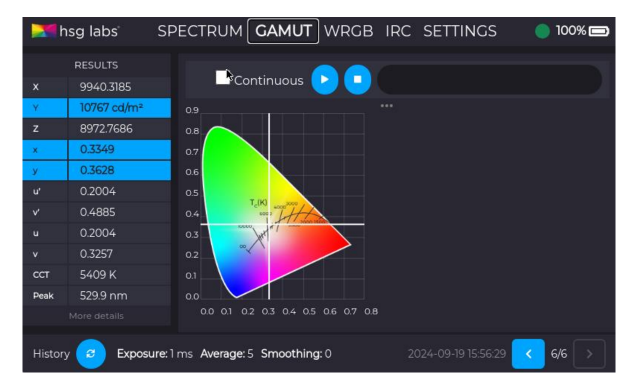
Q: Can I open the new interface from my computer?

A: Yes, you can open the web interface from any modern browser and connect to devices using the IP address of the networked Spectro.

Who is HSG Labs?

HSG Labs is the photonics arm started in 2024 by Harkness Screens to continue manufacture and support of Qalif products. Based in the outskirts Cannes, France, our photonics and software experts have been working hard to develop new products for the future. We have moved facilities and developed a fit-for-purpose lab to engineer state-of-the-art products. HSG Labs will continue to service, calibrate and repair equipment manufactured by Qalif Solutions/Highlands Technologies Solutions.

Product Images



Gamut Display



Settings Display

HSG Labs 151 voie H Impasse des Bruyères 06370 Mouans-Sartoux, France