

Integral Version 2.0 Release Notes

Labsphere, the world leader in light measurement, is proud to announce our latest **illumia®Plus** software release: **Integral® 2.0**.

Integral 2.0 adds significant new features to **illumiaPlus** since V1.6. These changes improve the quality, user experience and functionality of the software and provide greater flexibility, added analysis capability and user-friendly features, all designed to enhance your overall experience.

NEW FEATURES IN INTEGRAL 2.0

TM-30-15 Reporting! With the addition of gamut and fidelity data, and vector and distortion charts, you can enhance lamp, luminaire and fixture color rendering performance reporting.

Horticulture Lighting Performance Reporting! Integral computes PPF, PRF and Photon Efficiency for characterization of plant growth lights.

New LM-79 and SO25 Recommended Methods for Solid State Lighting Stability before testing: We've added the latest recommend practices in use and development, automated stabilization and reporting was never so easy.

Temporal Plotting: Plot and record any measured value against time for better understanding of lamp, luminaire and fixture, output sensitivity to elapsed time of operation.

YOUR UPGRADE INFORMATION

Labsphere's goal is to make the software upgrade process as seamless and effortless as possible for you, our valued customers.

Just go to the **direct link to Integral releases and updates from your Integral Menu**, or access registration for V2.0 by following the link below

<https://www.labsphere.com/support/software-downloads-private/>

Complete the registration form and a Customer Service Representative will contact you with further instructions.

We look forward to our continued partnership with you and your company. If you have any questions, concerns or need help, please request Labsphere's Service Support by calling +1(603) 927-4266 or by e-mail at Labsphere@labsphere.com

We appreciate any feedback you can offer us on **Integral** software or any other Labsphere products or services.