



Labsphere Appoints John Johansen as Business Development Director for Spectroscopy

North Sutton, NH – Labsphere, Inc., manufacturer of test and measurement equipment for light measurement and sensor calibration, as well as spectroscopy accessories and diffuse reflectance materials and coatings, is pleased to announce John Johansen has been appointed Business Development Director for Labsphere's Spectroscopy business category.

Johansen will work closely with Labsphere's Spectroscopy OEM partners to align strategic planning and growth initiatives, as well as collaborate with Labsphere teams to advance new product development. Johansen brings a combination of large account management experience and technical acuity from the semiconductor industry having been the Sales and Marketing Director for Hamamatsu subsidiaries, August Technology and INSPEX.

"It was essential to bring the right person to the team to demonstrate this commitment to our OEM spectroscopy customers," said Tim Kardish, Labsphere's President. "John's strong track record of effective collaboration with large customers to drive measured strategic growth makes him a good fit for the business."

Johansen, who will be located at Labsphere's headquarters in North Sutton, NH, holds Bachelors and Masters Degrees in Mechanical Engineering from Lehigh University.

About Labsphere:

Labsphere, a subsidiary of X-Rite, Inc., is a global leader in innovative light measurement technology. Products include light measurement systems for LEDs, lasers, and traditional light sources; uniform light sources to calibrate imaging devices and camera systems in the visible and IR; spectroscopy accessories for spectrometer manufacturers; and high diffuse reflectance materials and coatings for a variety of applications, such as backlight panel displays, laser pump chambers, and computed radiography, as well as standards and targets for system calibration. More information can be found at www.labsphere.com.

Contact:

Christina Chase, Labsphere Marketing Director, +1 (603) 927 4266,
cchase@labsphere.com

###