

Phosentix MicroQC Plate



Troubleshoot assay performance or QC validate any microplate reader.

Absorbance: Accuracy, precision, linearity, NIST traceable

Fluorescence: Precision, linearity, dynamic range

Luminescence: Precision, linearity, dynamic range

Kinetic Assay Simulation: Slope, velocity, signal window

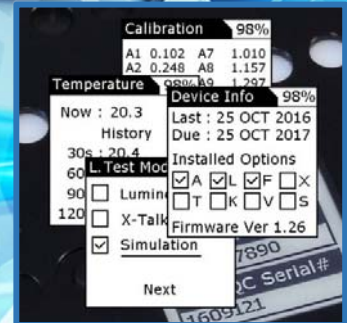
Luminescence Cross-talk: Precision, dynamic range, determination

Incubator Temperature: 0.1 degree accuracy, NIST traceable

Microplate Attitude and Level: 0.2 degree accuracy, NIST traceable

X-Y Plate Positioning: Precision ANSI/SLAS check wells

Wavelength Accuracy: Monochromator accuracy



Works with readers from Berthold™, Biotek™, BMG LABTECH™, Molecular Devices™, Perkin Elmer™, Tecan™, Thermo™, and others.



PO Box 1671
Cary NC, 27512
info@phosentix.com

www.phosentix.com