

NanoDrop
now sold as
Thermo Scientific

The power of small X8

NanoDrop 8000 Spectrophotometer

©2008 Thermo Fisher Scientific, Inc.



1 μ l samples • increased throughput

Revolutionary technology. 8 readings in under 30 seconds. The Thermo Scientific NanoDrop™ 8000 Spectrophotometer is powerful — eight 1 μ l samples at once — now with the new Sample Position Illuminator.

Full spectrum UV/Vis analysis of 1 μ l samples for quantitation, purity assessments and more: nucleic acids, microarrays, proteins and general spectrophotometry.

Measurement is quick and easy — pipette up to eight samples and measure. Each sample is read using two path lengths to achieve an extensive dynamic range (e.g., 2-3700 ng/ μ l dsDNA), virtually eliminating the need for dilutions. Then just a quick wipe clean and you're ready for your next samples. What could be easier — or more powerful?

And for the power of small in single-sample absorbance or fluorescent measurements, check out the NanoDrop 1000 Spectrophotometer or the NanoDrop 3300 Fluorospectrometer (ultra low fluorescent detection limit of sample mass — e.g., 2 pg dsDNA).

Ready to experience the power of small x8? Test a NanoDrop 8000 Spectrophotometer in your own lab. Contact us to learn about our FREE one-week evaluation and limited-time trade up offer.*

www.nanodrop.com | 302.479.7707

*Available in US and Canada only.



Moving science forward

Thermo
S C I E N T I F I C

Part of Thermo Fisher Scientific