

Drop. Measure. Done.

NanoVue[™] Plus: intelligent performance across all spectrophotometer applications

The NanoVue™ Plus Spectrophotometer is easy to use and features a special drop-and-measure technology that provides all the convenience you want in a spectrophotometer for outstanding and reproducible results.

- Available as either a stand-alone instrument or as a computer-controlled unit with Datrys software
- Automatic self-calibration on startup using pathlength recalibration kit
- Swift and accurate measurements of very small samples (0.5 to 5 μl) of nucleic acids and proteins without the need for cuvettes (for volumes < 2 μl, use 0.2 mm path length)
- Novel hydrophobic sample plate facilitates outstanding sample recovery, easy cleaning, and reduced carryover
- Reliable and reproducible measurements with advanced software for CyDyerm and intuitive dropdown lists
- 2-year warranty plus the following output options integrated printer, Bluetooth[™], removable SD card, or PC

Ordering information

Product	Cat. No.
NanoVue Plus	28956057
NanoVue Plus with printer	28956058
NanoVue Plus with Bluetooth	28956020
NanoVue Plus with SD Card	28943212
Pathlength Calibration Fluid Kit	80-2140-09
Ultrospec 10 Cell Density Meter	80-2116-30
Datrys Life Science Software	29003623
Datrys Lite Software	29003622
· · · · · · · · · · · · · · · · · · ·	29003622



Fig 1. The NanoVue Plus Spectrophotometer uses a novel drop-and-measure sample plate which eliminates the need for cuvettes.





Biochrom US 84 October Hill Rd Holliston, MA 01746-1388 USA Telephone: 1-508-893-8999 Toll Free: 1-800-272-2775 Fax: 1-508-429-5732 support@hbiosci.com www.biochromspectros.com

Ultrospec™ 10 Cell Density Meter

A hand-held cell density meter, the Ultrospec 10 measures the density of cells (*E coli*, other bacteria, and yeast*) in suspension at 600 nm.

- · Battery operated for use in cell culture facilities
- · Easy to use, easy to clean, and easy to sterilize
- Download results to a PC or printer for convenient data storage

*it is not recommended for use with mammalian cell lines