

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 CyDerm and intuitive dropdown lists
- 2-year warranty plus the following output options integrated printer, Bluetooth™, removable SD card, or PC



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

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 |



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