



Powerful EasyApps™ Software

Designed by Life Scientists, for Life Scientists

Flexible Export and Connectivity Wi-Fi, USB, Email, Ethernet and more

Full Spectrum UV-Vis 190 - 840 nm

Optional Fluorescence Module UV, Blue, Green, and Red Fluorescence

Intuitive, Compact and Stand-Alone

The DeNovix DS-C Spectrophotometer offers outstanding dynamic range, sensitivity, flexibility and ease of use. The instrument is ready right out of the box-no PC setup or software installation is required. From GMP compliance facilities to teaching labs, the versatile DS-C makes absorbance measurements simple with application-specific EasyApps™ software.

Powerful EasyApps Software



Nucleic Acid Quantification dsDNA, RNA, ssDNA



Colorimetric Assays Bradford, BCA, Lowry, Pierce 660



Kinetic Assays Fully customizable, 37 - 45°C



OD600 Microbial Cell Cultures Optical density and cell/mL calculations



Compliance Ready Software Available

Operational & data security controls, audit trail

Custom Methods

Easily build and save your own applications using powerful custom method apps.

Maintenance-Free Design

No need for routine recalibration or scheduled maintenance procedures—the DS-C Spectrophotometer is calibrated for life!

Data & Connectivity









- · Wi-Fi, Ethernet, and USB connectivity; export via email, network & label printers, USB, and network drives
- · Automatically stores millions of results onboard; easy to search, sort and analyze archived data
- · Built-in email and user account management



Accepts a Large Variety of Cuvettes

The DS-C is compatible with standard quartz or plastic cuvettes with an industry-standard 8.5 mm z-height. Select from standard, semi-micro cuvettes and specialized microvolume cuvettes. Pathlengths from 0.125 to 10 mm can be selected in EasyApps, providing assay flexibility and extended dynamic range. Upper concentration limit is extended with shorter pathlengths.



Free Trial Program

- ✓ 1 Week
- ✓ Free Shipping to Your Lab
- ✓ Virtual Demos Available

Upgrade to Fluorescence with the FX Module

- Compact USB plug-and-play module to instantly enable Fluorometer EasyApps applications
- Four excitation LED options (UV / Blue / Green / Red)
- Compatible with DeNovix dsDNA and RNA Fluorescence Quantification Assays, commonly used Thermo Fisher Qubit™ assays or user-configured custom assays



Specifications

Spectrophotometer

Wavelength Precision

Beam Height8.5 mmLight SourcePulsed Xenon Flash LampDetector Type2048 Element CCDWavelength Range190 - 840 nmWavelength Accuracy0.5 nm

 Spectral Resolution
 1.5 nm (FWHM at Hg 253.7 nm)

 Absorbance Range
 0.0008 - 1.5 AU (1 cm)

Absorbance Precision 0.015 AU (1 cm) or 1%, whichever is greater

0.14 nm

Absorbance Accuracy 1.5% at 0.75 AU at 260 nm

Pathlength 0.125 - 10 mm

 Detection Limit
 0.04 ng/μL (dsDNA - 1 cm);

 0.002 mg/mL (BSA - 1 cm)
 75 ng/μL (dsDNA - 1 cm);

Measurement Time 2 seconds

Contamination Detection Purity Ratios with Contamination Alerts

2.25 mg/mL (BSA - 1 cm)

User Interface

 Display
 7" HD Color Touchscreen

 User Input
 Touch screen with swipe and pinch motion;

glove compatible
Internal Storage 32GB Flash Drive
Connectivity Wi-Fi, Ethernet, Email, 2 USB ports

AccessoriesUSB printer, barcode reader, keyboard, mouse

General

 Weight
 1.5 kg

 Footprint
 20 x 27 cm

 Operating Voltage
 12 VDC

 Power Consumption
 10 W; max 36 W

 Heating
 37 - 45°C

Approvals CE, UL/CSA, FCC, Japan CAB

Manufacture Location USA Color Fire Red

Qubit™ is a registered trademark of Thermo Fisher Scientific and its subsidiaries and is used for identification and references purposes only. DeNovix, DeNovix products and this document are not endorsed by Thermo Fisher Scientific.