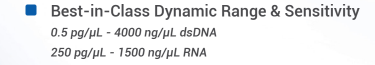


QFX Fluorometer



- Wi-Fi, Ethernet, USB
- Export via Email, Network Drives & Printers, USB
- UV, Blue, Green, Red Fluorescence
- Intuitive EasyApps® with Compatible Assays



Intuitive, Affordable and Broadest Dynamic Range

The DeNovix QFX Fluorometer offers the widest dynamic range, greatest sensitivity and ground-breaking ease-of-use. Systems feature a 7" HD touchscreen and intuitive, pre-installed EasyApps. The QFX includes four excitation sources and requires as little as 1µL of sample. The system is compatible with DeNovix dsDNA and RNA Fluorescence Quantification assays, commonly used Qubit® and Promega® assays, or user-configured custom assays. Systems are maintenance free and include a two year factory warranty.

Connect to Your Results













The QFX includes built-in Wi-Fi, USB and Ethernet connectivity, providing researchers with the ability to share, save and review data in the manner that best suits them. Easily export results to e-mail, network drives and printers, USB drives, LIMS systems and label printers. Users and administrators may set up password protected accounts and save custom configurations and assays.

Free Trial Program

DeNovix offers free one week evaluations for customers who wish to test the QFX in their lab. DeNovix will pay for shipping to and from your facility. Visit denovix.com for program terms and to submit a request.

Compare to Qubit®

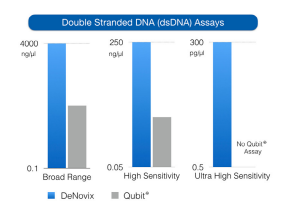
The QFX is the gold standard for rapid fluorescence quantification. The QFX and DeNovix dsDNA fluorescence assays outperform the combination of Qubit® and Qubit® assays in sensitivity, dynamic range and features. Increase the sensitivity of dsDNA detection 20fold with the unique Ultra High Sensitivity dsDNA assay. Quantify 0.5 pg/µL to 4000 ng/µL dsDNA utilizing only 1 - 20 µL of sample.

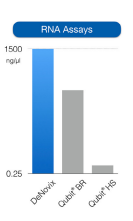
Feature	DeNovix QFX	Qubit® 4
Dynamic Range (dsDNA)	0.5 pg/μL - 4000 ng/μL*	10 pg/μL - 2000 ng/μL**
Fluorometer Channels	UV, Blue, Green, Red	Blue, Red
Connectivity	USB, Ethernet, Wi-Fi	USB
Export options	Network folders & printers, label printers, email, USB	USB
Storage Capacity	32 GB (> 5 million samples)	1000 sample limit
Warranty	Two Years	One Year

^{*} Using DeNovix dsDNA Fluorescence Assav Kits

DeNovix Fluorometers and Assays Combine for Unmatched Sensitivity

DeNovix fluorometers combined with DeNovix assays outperform equivalent Qubit® kits in both sensitivity and dynamic range. DeNovix offers a full range of dsDNA and RNA kits. Each assay is a simple mix-and-measure, 2-point standard protocol. The breakthrough DeNovix dsDNA Ultra High Sensitivity Assay enables rapid and specific quantification to 0.5 pg/µL dsDNA and the single DeNovix RNA Assay has 1.5 x the dynamic range of both Qubit® assays combined.





Specifications

Fluorometer

UV (375 nm), Blue (470 nm), Green (525 nm), Red (635 nm) UV (361-389 nm), Blue (442-497 nm), Excitation Filters Green (490-558 nm), Red (613-662 nm) Emission Filters 435-485 nm, 514-567 nm,

565 – 650 nm, 665-740 nm Detectors Photodiode, detection range 300-1000 nm

Tube Type 0.5 mL thin-wall PCR tubes Onboard Controller (No PC required)

Display Gesture Recognition Glove Compatibility Internal Storage Audio Connectivity Accessories

high definition color touchscreen display Multipoint touch, swipe, pinch All common lab gloves 32 GB flash memory Built-in speaker Wi-Fi, Ethernet, 2 USB ports

USB printer; barcode reader, keyboard, mouse

General

Weight Footprint Operating Voltage Manufacture Location Warrantv Colors

1.5 kg 27 X 20 X 10 cm 12 VDC UL/CSA, CE, FCC, Japan CAB LISA 2 Year Standard Arctic White

Qubit is a registered trademark of Thermo Fisher Scientific and its subsidiaries Promega is a registered trademark of Promega Corporation



^{**} Using Qubit dsDNA Assays