thermo scientific

Budget constraints? We got you covered.

Compact. Able. Affordable.

Meet the Thermo Scientific[™] Nicolet[™] Summit LITE FTIR Spectrometer - delivering performance at a price you can afford. Engineered with our Thermo Scientific[™] LightDrive[™] Optical Engine and paired with Thermo Scientific[™] OMNIC[™] Paradigm Software, the Nicolet Summit LITE FTIR Spectrometer is the perfect combination to help you identify, verify and quantify materials.



Intuitive software

OMNIC Paradigm utilizes a user-friendly dashboard to help you view instrument status and recent work, process your spectra, conduct multi-component searching and create customizable workflows.

Achieve the highest degree of data integrity and surpass auditors' expectations. The database infrastructure, streamlined security suite applications and built-in qualification workflows keep your data compliant and well protected.

Experience cloud-based connectivity. Stay connected to your lab from anywhere in the world. The Thermo Scientific[™] OMNIC[™] Anywhere Cloud-based Software platform lets you analyze and share data anywhere, anytime and on any device.

Workflows Smart Background Create customizable workflows in the Automatically collect backgrounds visual workflow builder to simplify while the instrument is idle, cutting analysis down to just a few clicks analysis time by 50% compared to previous generations LightDrive Optical Engine Online help and training Online guides, how-to videos, tech Ensures years of reliable, highnotes and FAQ's ensure anyone can performance data acquisition with start using the spectrometer in 5 5-year warranty on the interferometer, minutes or less laser and source LightBar Multi-colored LED LightBar gives you a quick, visual pass/fail indication of product quality as well as instrument status at a glance

Find out more at thermofisher.com/SummitLite

Thermo Fisher

For Research Use Only. Not for use in diagnostic procedures. © 2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. FL53365_E 1020 M