## thermo scientific

# Budget constraints? We got you covered.

#### Compact. Able. Affordable.

Meet the Thermo Scientific<sup>™</sup> Nicolet<sup>™</sup> Summit LITE FTIR Spectrometer - delivering performance at a price you can afford. Engineered with our Thermo Scientific<sup>™</sup> LightDrive<sup>™</sup> Optical Engine and paired with Thermo Scientific<sup>™</sup> OMNIC<sup>™</sup> 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<sup>™</sup> OMNIC<sup>™</sup> 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