



Miniature AOTF-NIR Analyzers.

Luminar 6000 Miniature Laboratory NIR Analyzer

Brimrose New generation of Solid-state AOTF-NIR Miniature Laboratory Analyzers are designed for measuring of Chemical and Physical properties of Liquids, Solids, powders, gels, etc. in Laboratory, Warehouses, Field by using variety of Probes, Flow cells, attachments, etc. Miniature design helps to have MORE MOBILE and PORTABLE Solutions.

740



Dual beam, pre-aligned lamp assembly, InGaAs detectors, embedded computer, ethernet interface, SNAP!™ Brimrose analytical software with Brimrose MACRO Language, 16,000 wavelengths per second, miniature integrated enclosure (13" x 10" x 7").
Power requirement: 12VDC , 90 Watts; 90-230 VAC, 90 Watts , Wireless communication (optional)

To be specified:

- wavelength range
- single fiber or fiber bundle
- SMA or TNC connectors
- fiber length



To be ordered **separately:**

- Fibers
- probes or sensors
- Wireless Ethernet communication
- IQ, OQ Documents
- PERFTEST Software
- NIRPQMS Additional Software package (21 CFR 11 Compliant)
- Training, Installation Support