WHY LIMIT YOURSELF?

LAMBDA UV/Vis and UV/Vis/NIR Spectrophotometers
850/950/1050
GET READY FOR RESULTS YOU’VE NEVER SEEN BEFORE.
YOUR DREAMS AREN’T LIMITED, WHY SHOULD YOUR CAPABILITIES BE?

For more than 50 years, PerkinElmer has been setting the standard in spectrophotometry technology. Our instruments are known worldwide for data integrity, sampling flexibility and ease of use. Trendsetting features include snap-in modules, innovative accessories and intuitive software, all designed to make your process more efficient, versatile and productive.

We also know the importance of delivering reliable data on even the most demanding applications. That’s why with every instrument we’ve designed, we’ve advanced what’s possible for your testing capabilities, whether it’s measuring the absolute reflectance of coatings at various angles with our LAMBDA™ 950 or analyzing highly absorbing liquids with the LAMBDA 850.

Now, with the LAMBDA 1050, we’re pushing the limits even more. The LAMBDA 1050 redefines your range of capabilities by providing a better level of sensitivity, resolution and scanning speed in the NIR range than was previously possible. This opens up a whole new world of quality control, product improvement and discovery for countless industries and applications.
For companies and products that only require UV/Vis testing capabilities, the LAMBDA 850 has just what you need. Equipped with our state-of-the-art gridless PMT detector, the LAMBDA 850 provides excellent sensitivity between 175 and 900 nm, with resolution up to 0.05 nm. It also provides optimal sample control and flexibility with a range of features and accessories, including:

- Large, dual sample compartments
- Universal Reflectance Accessory
- Snap-in integrating spheres
- General-Purpose Optical Bench

**Cosmetics and Sun Protection Products**

Appearance and protection from UV rays are important considerations in consumer purchases. Spectroscopic measurements are critical to understand things like SPF factors or determining the true color of a material.

**Flat Panel Displays**

The need to improve display performance continues in several areas. Color, brightness, viewing angle and power consumption are all important. Measurements are needed to improve overall performance.

**Inks, Dyes, Pigments, Paints**

With the explosion of digital photography, there is a need to develop inks and dyes that will represent true color and not fade over time. These products will require more accurate measurements.

**Solar Energy Research**

Silicon-based solar cells are becoming more important as a source of renewable energy. Once limited to use in space and military applications due to cost, research is ongoing to reduce cost and improve performance.
Long the industry standard in spectrophotometry, the LAMBDA 950 uses a gridless PMT with Peltier-controlled PbS detector to achieve high-performance testing across the spectral range up to 3300 nm. The UV/Vis resolution reaches 0.05 nm, while the NIR resolution reaches up to 0.20 nm. It also features our industry-leading components and accessories for sample control and flexibility, including:

- Large, dual sample compartments
- Universal Reflectance Accessory
- Snap-in integrating spheres
- General-Purpose Optical Bench

**Architectural and Specialty Glass**

Energy conservation is more important now than ever before. Analysis of coated glass provides important information on thermal efficiency and other key design considerations.

**Flat Panel Displays**

The need to improve display performance continues in several areas. Color, brightness, viewing angle and power consumption are all important. Measurements are needed to improve overall performance.

**Optical Component Measurements**

Busy optical labs must be capable of dealing with a wide variety of components over a large number of measurement techniques. The flexibility of the LAMBDA series helps meet this ever-changing need.

**Solar Energy Research**

Solar cells are becoming more important as a source of renewable energy. Once limited to use in space and military applications due to cost, research is ongoing to reduce cost and improve performance. The LAMBDA 950’s capability in the NIR region allows full characterization of not only the active solar cell materials but also the reflective protective covering.
Responding to the need for a UV/Vis/NIR spectrophotometer with improved sensitivity, PerkinElmer is proud to offer the LAMBDA 1050. Now, you can achieve a greater level of sensitivity, resolution and speed in the NIR range. It’s perfect for a wide range of demanding applications, such as high absorbing glass, optical coatings or thin film filters. But the LAMBDA 1050’s versatility doesn’t end there. It also features two large sampling compartments and a variety of snap-in modules and accessories, including our unique, patented Universal Reflectance Accessory (URA), integrating spheres and a General Purpose Optical Bench (GPOB).

Want a spectrophotometer that won’t limit you today or tomorrow? The LAMBDA 1050 is the perfect choice.
Unmatched Sensitivity and Resolution

The LAMBDA 1050 features a unique PMT, InGaAs and PbS 3-detector module for testing across the entire UV/Vis/NIR range. Our cooled InGaAs detector allows you to extend the spectral range up to 2500 nm. And because of its high sensitivity, you can set the resolution to the exact level you need, down to 0.2 nm.

Increased Scanning Speed

With its high sensitivity, the LAMBDA 1050 can scan faster than ever with no reduction in data quality.

Better Sample Control

The LAMBDA 1050 has been designed with a host of features and accessories to control your sample and ensure the quality of your data, including:

- **The industry's largest sample compartments** for more sample maneuverability and quick installation of various accessories
- **Snap-in integrating spheres** to capture diffuse and specular reflectance. Available in 60 and 150 mm, with 8° reflectance and center mount capability
- **Universal Reflectance Accessory** with dual Si and InGaAs detectors for automated, precise and reproducible angle adjustments
- **Pol/Depol Drive Unit** for automatic control of polarized or depolarized light via PC
- **Internal instrument controlled attenuation** from 1 to 0.1%, for high absorbing measurements

Smarter Flexibility

The LAMBDA 1050’s smart modular design and range of snap-in accessories allow you to set up the instrument to suit a variety of needs and configurations, including:

- **Dual Sampling Compartment** – The LAMBDA 1050 can be configured with two large sampling compartments for twice the flexibility. Use one for standard reflectance or transmission tests, and the other for more specific customizable applications
- **Universal Reflectance Accessory** – Remove the standard detector and snap in this innovative accessory for automatically measuring sample angles
- **General-Purpose Optical Bench** – Swap in our GPOB to accommodate larger samples such as lenses, beamsplitters and optics

And the Fastest Setup Time

With so many user-friendly features, the LAMBDA Series offers the industry's lowest sampling setup time. So, not only can you go where you’ve never gone before, but you can get there the fastest way possible!

PerkinElmer also offers a standard validation kit for all of our LAMBDA spectrophotometers.
With the LAMBDA 1050’s increased sensitivity in the NIR range, you can handle a wide range of demanding applications and measurements with more reliable results.

**High Absorbing Glass**

From cockpit and automotive windshields to laser protection shields to safety eyewear and headgear, the LAMBDA 1050 can look deeper, at higher resolutions with better signal-to-noise ratios. And the world can be safer because of it.

**Optical Coatings**

In the past, optical companies were limited when trying to measure coatings in the NIR range in order to improve the quality of their products. With the LAMBDA 1050, this has changed, and optical companies can finally get the competitive edge they need.

**Fiber Optic Filters**

For narrow band optical filters, such as DWDM filters, the LAMBDA 1050 can provide the necessary wavelength separation needed to ensure quality or detect areas of improvement. Once again, the LAMBDA 1050 answers the call for better testing methods.

**Nanomaterials**

The use of nanomaterials in optical, non-optical, renewable energy and advanced polymer design is on the rise. The wide array of sampling accessories and open architecture of the LAMBDA 1050 make it ideal for nanomaterial research and manufacturing testing needs.

In just seconds, the LAMBDA 1050 can go from our standard large sample compartment instrument to operating with our 60 mm sphere, Universal Reflectance Accessory or General-Purpose Optical Bench.

www.perkinelmer.com/new-limits
Interchangeable 3-detector Module
Since many companies today have a wide range of testing needs, PerkinElmer developed a 3-detector module for the LAMBDA 1050 that allows for PMT, InGaAs and PbS testing all in one instrument. The 3-detector module provides ultimate testing flexibility, as well as optimal sensitivity, resolution and speed in the NIR range.

Universal Reflectance Accessory
A breakthrough in high-sensitivity, absolute reflectance measurements, our unique, patented Universal Reflectance Accessory (URA) dramatically improves on traditional methods of testing by automatically and reproducibly changing the angle of your sample. Previously, multi-angle analyses required several accessories and many manual adjustments. Now, sampling angles can be pre-set with a simple mouse-click, and the URA makes all the adjustments automatically. In addition, the sample is placed on a horizontal sampling plate to avoid damage caused by vertical clamping.

Two Large Sampling Compartments
Twice the flexibility. Twice the ease. All LAMBDA instruments can be configured to include dual sampling compartments, which also happen to be the largest in the industry. The primary compartment is used for a range of standard reflectance and transmission accessories and polarizers, while the second is customizable to a variety of intelligent sampling accessories or modules, including integrating spheres, the URA or transmission optics.

General-Purpose Optical Bench
Designed to accommodate large or oddly shaped optical samples, our GPOB gives you the flexibility to configure a measurement in minutes.
INSIDE THE LAMBDA
Another PerkinElmer Exclusive

All three of the LAMBDA series instruments feature unique polarization measurement capabilities to match your analytical needs.

1 **Deuterium and Tungsten Halogen Light Sources**
   Prealigned and prefocused for quick replacement and maximum uptime. Source Doubling Mirror (LAMBDA 1050 only) for ultra-high sensitivity.

2 **Double Holographic Grating Monochromators**
   For ultra-low stray light performance.

3 **Common Beam Mask**
   Allows precise adjustment of beam height to match samples of different dimensions.

4 **Common Beam Depolarizer**
   Corrects for inherent instrument polarization to allow accurate measurements of birefringent samples (optional).

5 **Chopper**
   Switches between sample and reference beam. Four-segment design provides individual blank readings for sample and reference, increasing measurement accuracy.

6 **Sampler and Reference Beam Attenuators**
   For extremely sensitive and accurate measurements on highly absorbing samples.

7 **Largest Sample Compartment in the Industry**
   Allows easy access to a wide variety of sampling accessories and sample types.

8 **High-sensitivity Photomultiplier and Peltier-controlled PbS Detectors**
   Provides full range UV/Vis/NIR coverage from 175 to 3300 nm (LAMBDA 950).

9 **Second Sampling Area**
   Houses a range of snap-in sampling modules including transmission optics (shown), 60 mm and 150 mm integrating spheres and the Universal Reflectance Accessory for high-precision absolute reflectance measurements.

10 **High-sensitivity Photomultiplier, Peltier-controlled InGaAs and PbS Detectors**
    Provides full range UV/Vis/NIR coverage from 175 to 3300 nm (LAMBDA 1050 only).
Guides you from Setup to Results
PerkinElmer’s powerful UV WinLab™ software guides you through method development and reporting and analysis of results in simple steps. New UV WinLab 6 software includes an improved interface, easier access to stored data and a new data-viewing module.

The software is also available in an Enhanced Security (ES) 21 CFR Part 11 compliant version for regulated industries.

Ensuring Peak Performance Today and Tomorrow
With our worldwide network of certified technicians and service representatives, help is right around the corner for servicing or maintaining your laboratory instruments. Our global service capabilities include:

- Preventive maintenance
- On-site, on-demand repair
- Software and hardware upgrades
- Validation services
- Training and consulting
- Free technical and applications phone support

For the full range of PerkinElmer OneSource® service and support offerings, visit us at www.perkinelmer.com/service.
Ask your account manager for detailed specification sheets.
Industry-leading Performance – No Limits!
For more than 50 years, PerkinElmer has been an industry leader in spectrometry technology and continues to set the benchmark with the LAMBDA 1050. Whether you need high-performing UV, Vis or NIR testing, the LAMBDA series won’t limit you.

Lowest Sampling Setup Time
With intelligent design features like snap-in modules, large dual compartments and more, the LAMBDA series offers the industry’s lowest sampling setup time.

Enhanced Flexibility and Convenience
The LAMBDA series offers multiple options and the versatility to handle the widest range of sample types. This flexible approach saves time, space and cost by combining all your testing capabilities into one system.

Intuitive UV WinLab Software
Updated software is easy to navigate and provides powerful analysis of your data. UV WinLab 6, with its Data Processor Viewer module, allows easy access and advanced data manipulation.

Global Service and Support
PerkinElmer is by your side today and tomorrow. With a global network of certified support professionals, we’re there to help maintain or service your instruments, and keep you up and running.

For a complete listing of our global offices, visit www.perkinelmer.com/ContactUs or visit our website at www.perkinelmer.com/new-limits.