

## Upgrade to the new LAMBDA® 365+ Double-beam UV/Vis System

Does your lab equipment need an upgrade? Then trade in your old spectrophotometer, any make or model, in any conditon for the latest UV/Vis.



## The system enables:

- Measurement of higher absorbing liquids (up to 4A)
- Faster scan speeds to unravel chemical kinetics
- Higher wavelength reproducibility, photometric repeatability, and low stray light
- Built-in methods for fast, easy analysis



## Introducing UV/Vis LAMBDA 365+

## Performance at the Highest Level

Designed to the highest standards for speed and performance, the LAMBDA 365+ UV/Vis delivers variable spectral bandwidth capability from 0.5 nm to 20 nm, with a wavelength range of 190-1100 nm, and its innovative dual-beam optics provide high-quality data with low noise and stray light – so you benefit from accurate, repeatable results on a host of applications.

What's more, with the global workforce shifting to a hybrid work environment, the LAMBDA 365+ system can help labs securely coordinate and collaborate remotely across the globe, intuitively, with minimal training. All while offering real value for the long haul.

Ref. Code: PERK-LAMBDA Valid Until: 31 Dec 2025





