

LAMBDA XLS and XLS+ Systems Available for Purchase Online



New Scanning UV/Vis Spectrophotometers –
Speed, Stability and Confidence
in **Results**

LAMBDA XLS

a personal 5 nm spectrophotometer to meet your scanning and fixed wavelength studies, kinetics and concentration measurements needs

LAMBDA XLS+

a higher resolution (3 nm bandwidth) version of the LAMBDA XLS

It's Not Just a UV/Vis Spectrophotometer. It's a LAMBDA.

The LAMBDA™ XLS and XLS+ have been specially designed for academic and industrial laboratories that require a small-footprint, dedicated instrument for a wide range of applications. The LAMBDA XLS and XLS+ are extremely reliable and sensitive instruments that provide a level of performance which is only normally found in more expensive systems.

- No moving parts for the ultimate in stability and reliability
- Xenon source – typical lifetime of 5 years
- Compact design uses minimal bench space
- Scans full spectra almost instantaneously
- Ability to store up to 90 methods
- Transfer data to your computer using an SD memory card, USB PC connector, or wireless Bluetooth
- Large, intuitive full graphics display
- Optional integrated thermal printer
- Measure using 10, 20 or 40 mm pathlength cells
- Multiple language operation as standard

Specifications

	LAMBDA XLS and XLS+
Wavelength Range	190 - 1100 nm
Absorbance Range	-0.3 to 2.5 A
Bandwidth	5 nm (3 nm LAMBDA XLS+)
Stray Light	0.5% T at 220 and 340 nm
Wavelength Accuracy	±2 nm
Photometric Reproducibility	±0.002A at 0 - 0.5A, 546 nm
Stored Methods	90
Outputs	USB, SD Card (option), Bluetooth (option), Printer (option)
Dimensions (W x D x H)	340 x 330 x 170 mm
Weight	<3.2 kg

Ordering Information

Part No. System

- L7110189 LAMBDA XLS
- L7110190 LAMBDA XLS with Printer
- L7110191 LAMBDA XLS with SD Card
- L7110192 LAMBDA XLS+
- L7110193 LAMBDA XLS+ with Printer
- L7110194 LAMBDA XLS+ with SD Card

Options and Consumables

Part No. Description

- L7110230 Printer module
- L7110231 Print utility and cable
- L7110232 Spare printer paper (20 rolls)
- L7110233 Bluetooth accessory

Order online at
www.perkinelmer.com/lambdaxls



LAMBDA Bio and Bio+ Systems Available for Purchase Online



New Personal Life-Science UV/Vis Spectrophotometers – Speed, Stability and Confidence Results

LAMBDA Bio

a personal spectrophotometer for nucleic acid and protein determinations, cell density measurements and more

LAMBDA Bio+

all the features of the LAMBDA Bio plus routing assays, kinetics, rapid scanning and concentration measurements

It's Not Just a UV/Vis Spectrophotometer. It's a LAMBDA.

The LAMBDA™ Bio and Bio+ have been specially designed for life-science laboratories that require a dedicated instrument for the determination of nucleic acid purity and concentration, protein concentrations and cell density measurements. The LAMBDA Bio and Bio+ are compact, lightweight and designed for maximum convenience and ease-of-use.

- No moving parts for the ultimate in stability and reliability
- Xenon source – typical lifetime of 5 years
- Compact design uses minimal bench space
- Scans full spectra almost instantaneously
- Full suite of stored life-science methods
- Transfer data to your computer using an SD memory card or USB PC connector
- Large, intuitive full graphics display
- Optional integrated thermal printer
- Compatible with low volume cuvettes
- Multiple language operation as standard

Specifications

Specifications	LAMBDA Bio and Bio+
Wavelength Range	190 - 1100 nm
Absorbance Range	-0.3 to 2.5 A
Bandwidth	5 nm (3 nm LAMBDA Bio+)
Stray Light	0.5% T at 220 and 340 nm
Wavelength Accuracy	±2 nm
Photometric Reproducibility	±0.002A at 0 - 0.5A, 546 nm
Stored Methods	9 (90 LAMBDA Bio+)
Outputs	USB, Printer (option), Additional SD Card (option), Bluetooth (option) on LAMBDA Bio+
Dimensions (W x D x H)	340 x 330 x 170 mm
Weight	<3.2 kg

Ordering Information

Part No. System

L7110184 LAMBDA Bio
L7110185 LAMBDA Bio with Printer
L7110186 LAMBDA Bio+
L7110187 LAMBDA Bio+ with Printer
L7110188 LAMBDA Bio+ with SD Card

Options and Consumables

Part No. Description

L7110230 Printer module
L7110231 Print utility and cable**
L7110232 Spare printer paper (20 rolls)
L7110233 Bluetooth accessory

** Included as standard with the LAMBDA Bio+

Order online at
www.perkinelmer.com/lambdabio



PerkinElmer, Inc.
940 Winter Street
Waltham, MA 02451 USA
Phone: (800) 762-4000 or
(+1) 203-925-4602
www.perkinelmer.com



For a complete listing of our global offices, visit www.perkinelmer.com/lasoffices

©2008 PerkinElmer, Inc. All rights reserved. The PerkinElmer logo and design are registered trademarks of PerkinElmer, Inc. LAMBDA is a trademark of PerkinElmer, Inc. or its subsidiaries, in the United States and other countries. All other trademarks not owned by PerkinElmer, Inc. or its subsidiaries that are depicted herein are the property of their respective owners. PerkinElmer reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors.