

CALIBRATION AND RECERTIFICATION SOLUTIONS

Photometric and Wavelength Accuracy Reference Material Set

Description	Part No.
Photometric and Wavelength Accuracy Reference Material Set	B0507805

A set of reference materials used to verify the ordinate and abscissa (wavelength) accuracy of UV/Vis and UV/Vis/NIR Spectrometers. Neutral density glass filters included in this kit are AL2A ISO 17025 accredited.



The set includes four glass filters mounted in precision aluminum spring mounts. The cells are designed for use with standard 10 mm cuvette holders of most UV/Vis and UV/Vis/NIR Spectrometers. There are three neutral density glass filters for checking the ordinate accuracy and a holmium oxide glass filter for checking the wavelength accuracy of a spectrometer. Each filter has an identification number. The ordinate and abscissa values of each filter are quoted in the accompanying Certificate of Calibration, nominally 1A (10%T), 0.5A (30%T) and 0.3A (50%T). Reference materials are supplied in a re-useable UV-protective storage container.*

Stray Light Solutions Reference Material Set

Description	Part No.
Stray Light Solutions Reference Material Set	B2500099

Set of reference materials comprising four solutions in sealed cells — one reference solution and three test solutions. The cells are designed for use with standard 10 mm cuvette holders of most UV/Vis and UV/Vis/NIR Spectrometers. The test solutions, comprising sodium iodide, sodium nitride, and potassium chloride, act as a cut-off filter with a very precise wavelength. Reference materials are accompanied with a Certificate of calibration and are supplied in a re-useable UV-protective storage container.*

Pharmacopoeia Solutions Reference Material Set

Description	Part No.
Pharmacopoeia Solutions Reference Material Set	B2500100

* Since UV/Vis and UV/Vis/NIR reference materials require periodic recertification a rapid, convenient recertification program is available through PerkinElmer's central recertification laboratory.

Reference materials to verify calibration of UV/Vis and UV/Vis/NIR Spectrometers in accordance with Pharmacopoeia monographs, including:

- Ordinate (photometric) accuracy (potassium dichromate in perchloric acid)
- Abscissa (wavelength) accuracy (holmium perchlorate)
- Stray radiation level (potassium chloride)
- Resolution (toluene in hexane)

Set of reference materials comprising six solutions in sealed cells — two reference solutions and four test solutions. The cells are designed for use with standard 10mm cuvette holders of most UV/Vis and UV/Vis/NIR Spectrometers. Reference materials are accompanied with a Certificate of calibration and are supplied in a re-useable UV-protective storage container.

Reference Mirror for Reflectance Spectroscopy

Description	Part No.
Reference Mirror for Reflectance Spectroscopy	N1010504

This mirror is required to verify the specular reflectance calibration of PerkinElmer and Non-PerkinElmer reflectance accessories. The aluminum mirror with magnesium fluoride coating is a secondary standard and is calibrated according to GLP regulations in the wavelength range 250 to 2500 nm and includes spectral data on convenient transfer media for %RC reflection correction.

Recertification Program for UV/Vis Calibration Reference Materials

Description	Part No.
Recertification Program for UV/Vis Calibration Reference Materials	N1010539

To guarantee the integrity of your Reference Material set they must be recertified at periodic intervals. PerkinElmer offers a rapid service through our convenient central recertification laboratory in the USA. The recertification process includes as received analysis, inspection and cleaning of the reference material, recertification testing using state-of-the-art instrument technology, and certificate of the results. Fast shipment to and from our laboratory from anywhere in the world is free and we return your recertified standards in ten business days or less from the time we receive them.

Note: A recertification service for individual reference materials or non-PerkinElmer reference materials is also available. Please contact our recertification laboratory in the United States by phone (1-203-402-6852) or email (PKIFILTERS@PerkinElmer.com) for availability, pricing, requests, ordering procedures and other questions.

Diffuse Reflectance Standards

Description	Part No.
99% Diffuse Reflectance Standard, 2-inch, calibrated	PELA 9058
2%, 50%, 75%, 99% Diffuse Reflectance Standards Kit, 2-inch, calibrated	PELA 9011
2%, 5%, 10%, 20%, 40%, 60%, 80%, 99% Diffuse Reflectance Standards Kit, 2-inch, calibrated	PELA 9013
Diffuse Reflectance Standards Kit, 2-inch, calibrated color: R, G, B and Y	PELA 9018
Diffuse Reflectance Standards Kit, 2-inch, calibrated color: O, P, C, and V	PELA 9019
Adjustable Prop	L6020329

HIGHEST QUALITY FOR EVERY APPLICATION

PerkinElmer Cells Ensure Top Optical Performance, with High Cell Transmission and Accurate Pathlength



No matter what type of cells your application requires — rectangular or cylindrical, standard or short path, micro, semi-micro or flowcells — choosing only high quality, precision cells allows you to make full use of the accuracy and sensitivity of your optical instrument.

The cell windows are fused to the bodies by a special process which avoids deformation of the windows. This assures that the full width of the cell is usable and the finished cell dimensions are maintained.

Our cells are manufactured from various types of glass. We offer three basic materials: Special Optical Glass, SUPRASIL® UV Quartz and SUPRASIL 300 NIR Quartz, in all the common sizes and types. The most important criterion for the choice of a particular type of glass is the spectral range for which the cell is intended. Color logos are fused onto each PerkinElmer cell, thus indicating the spectral range over which the cell can be used.

Special Optical Glass 320 nm - 2,500 nm

Indicates that SCHOTT type UK 5 is used for cells referred to in the catalog as manufactured from "Special Optical Glass". This crown glass is made from exceptionally pure raw materials, which gives an improved transmission in the near ultraviolet range. An empty cell will give a transmission of more than 80% over a spectral range of between 320 nm and 2,500 nm.

SUPRASIL UV Quartz 200 nm - 2,500 nm

Indicates that quartz of the highest purity and homogeneity has been used for the window. Because it is produced from a silicon compound, it is also called synthetic quartz. SUPRASIL gives transmission values of more than 80% over a spectral range of between 200 nm and 2,500 nm for an empty cell.

SUPRASIL 300 NIR Quartz 200 nm - 3,500 nm

Denotes a synthetic quartz that is free from OH absorption. Therefore it is suitable for applications in the near infrared range up to approximately 4,000 nm. SUPRASIL 300 gives a transmission of more than 80% over a spectral range of between 200 nm and 3,500 nm for an empty cell.

Macro Cells

Standard rectangular macro cells are the most frequently-used type of spectroscopy cell for routine liquids analysis. Each cell has a standard inside width of 9.5 mm and a base thickness of 1.5 mm.

Macro with PTFE Lid

Lightpath	Outside Dim. H x W x D	Cell Volume	Qty.	Part No.
NIR Quartz SUPRASIL® 300				
1 mm*	45 x 12.5 x 3.5 mm	350 µL	2	B0631013
5 mm	45 x 12.5 x 7.5 mm	1.75 mL	2	B0631014
10 mm	45 x 12.5 x 12.5 mm	3.5 mL	2	B0631015
20 mm	45 x 12.5 x 22.5 mm	7.0 mL	2	B0631016
50 mm	45 x 12.5 x 52.5 mm	17.5 mL	1	B0631017
100 mm	45 x 12.5 x 102.5 mm	35.0 mL	1	B0631018
Optical Glass 360-2,500 nm without lid				
10 mm	45 x 12.5 x 12.5 mm	3.5 mL	4	B0631134
Quartz SUPRASIL				
1 mm*	45 x 12.5 x 3.5 mm	350 µL	2	B0631007
5 mm	45 x 12.5 x 7.5 mm	1.75 mL	2	B0631008
10 mm	45 x 12.5 x 12.5 mm	3.5 mL	2	B0631009
20 mm	45 x 12.5 x 22.5 mm	7.0 mL	2	B0631010
50 mm	45 x 12.5 x 52.5 mm	17.5 mL	1	B0631011
100 mm	45 x 12.5 x 102.5 mm	35.0 mL	1	B0631012
Special Optical Glass				
1 mm*	45 x 12.5 x 3.5 mm	350 µL	2	B0631001
5 mm	45 x 12.5 x 7.5 mm	1.75 mL	2	B0631002
10 mm	45 x 12.5 x 12.5 mm	3.5 mL	2	B0631003
20 mm	45 x 12.5 x 22.5 mm	7.0 mL	2	B0631004
50 mm	45 x 12.5 x 52.5 mm	17.5 mL	1	B0631005
100 mm	45 x 12.5 x 102.5 mm	35.0 mL	1	B0631006

*Glass lid.

Macro with PTFE Stopper

Lightpath	Outside Dim. H x W x D	Cell Volume	Qty.	Part No.
NIR Quartz SUPRASIL 300				
1 mm	52 x 12.5 x 3.5 mm	350 µL	2	B0631031
5 mm	46 x 12.5 x 7.5 mm	1.75 mL	2	B0631032
10 mm	46 x 12.5 x 12.5 mm	3.5 mL	2	B0631033
20 mm	46 x 12.5 x 22.5 mm	7.0 mL	2	B0631034
50 mm	46 x 12.5 x 52.5 mm	17.5 mL	1	B0631035
100 mm	46 x 12.5 x 102.5 mm	35.0 mL	1	B0631036
Quartz SUPRASIL				
1 mm	52 x 12.5 x 3.5 mm	350 µL	2	B0631025
5 mm	46 x 12.5 x 7.5 mm	1.75 mL	2	B0631026
10 mm	46 x 12.5 x 12.5 mm	3.5 mL	2	B0631027
20 mm	46 x 12.5 x 22.5 mm	7.0 mL	2	B0631028
50 mm	46 x 12.5 x 52.5 mm	17.5 mL	1	B0631029
100 mm	46 x 12.5 x 102.5 mm	35.0 mL	1	B0631030
Special Optical Glass				
1 mm	48 x 12.5 x 3.5 mm	350 µL	2	B0631019
5 mm	46 x 12.5 x 7.5 mm	1.75 mL	2	B0631020
10 mm	46 x 12.5 x 12.5 mm	3.5 mL	2	B0631021
50 mm	46 x 12.5 x 52.5 mm	17.5 mL	1	B0631023

SEMI-MICRO, MICRO, ULTRA-MICRO CELLS

Semi-micro Cells

Semi-micro cells have the same outside dimension as the Macro cells but the cell walls have been thickened slightly, limiting the interior sample chamber width to 4 mm. Each cell has a base thickness of 3.2 mm and each package contains two cells.



Semi-micro with PTFE Lid – Black Sides

Lightpath	Outside Dim. H x W x D	Cell Volume	Part No.
NIR Quartz SUPRASIL 300			
10 mm	45 x 12.5 x 12.5 mm	1.4 mL	B0631051
Quartz SUPRASIL			
5 mm	45 x 12.5 x 7.5 mm	700 µL	B0631048
10 mm	45 x 12.5 x 12.5 mm	1.4 mL	B0631049
Special Optical Glass			
5 mm	45 x 12.5 x 7.5 mm	700 µL	B0631046
10 mm	45 x 12.5 x 12.5 mm	1.4 mL	B0631047

Semi-micro with PTFE Lid – Clear Sides

Lightpath	Outside Dim. H x W x D	Cell Volume	Part No.
NIR Quartz SUPRASIL 300			
20 mm	45 x 12.5 x 22.5 mm	2.8 mL	B0631045
Quartz SUPRASIL			
20 mm	45 x 12.5 x 22.5 mm	2.8 mL	B0631042
Special Optical Glass			
20 mm	45 x 12.5 x 22.5 mm	2.8 mL	B0631039

Semi-micro with PTFE Stopper – Black Sides

Lightpath	Outside Dim. H x W x D	Cell Volume	Part No.
NIR Quartz SUPRASIL® 300			
5 mm	46 x 12.5 x 7.5 mm	700 µL	B0631065
10 mm	46 x 12.5 x 12.5 mm	1.4 mL	B0631066
Quartz SUPRASIL			
10 mm	46 x 12.5 x 12.5 mm	1.4 mL	B0631064

Semi-micro with PTFE Stopper – Clear Sides

Lightpath	Outside Dim. H x W x D	Cell Volume	Part No.
NIR Quartz SUPRASIL 300			
20 mm	46 x 12.5 x 22.5 mm	2.8 mL	B0631060
Quartz SUPRASIL			
20 mm	46 x 12.5 x 22.5 mm	2.8 mL	B0631057

Micro Cells

Micro cells have the same outside dimension as the Macro cells but the cell walls have been thickened, limiting the interior sample chamber width to 2 mm. Each cell has a standard light path of 10 mm and each package contains two cells.



Micro with PTFE Lid - Black Sides

Outside Dim. H x W x Dt	Base Thickness	Cell Volume	Part No.
Quartz SUPRASIL®			
45 x 12.5 x 12.5 mm	3.2 mm	700 µL	B0631071
Special Optical Glass			
45 x 12.5 x 12.5 mm	3.2 mm	700 µL	B0631070

Micro with PTFE Stopper - Black Sides

Outside Dim. H x W x Dt	Base Thickness	Cell Volume	Part No.
Quartz SUPRASIL			
40 x 12.5 x 12.5 mm	1.5 mm	400 µL	B0631077
Special Optical Glass			
40 x 12.5 x 12.5 mm	1.5 mm	400 µL	B0631076

Ultra-micro Cells

Ultra-micro cells use a narrower sample chamber, raising it directly into the center of the light path and masking it with black quartz. One cell with light path 40 x 12.5 x 12.5 mm.



Ultra-micro with PTFE Lid

Lightpath	Aperture	Chamber Volume	Part No.
Quartz SUPRASIL			
10 mm	2 x 1.5 mm	30 µL	B0631079

Ultra-micro with Pipette Tips

Lightpath	Aperture	Chamber Volume	Part No.
Quartz SUPRASIL			
0.1 mm	1 x 5 mm	0.5 µL	B0631082
1 mm	1 x 5 mm	5 µL	B0631083
5 mm	Ø 0.8 mm	2.5 µL	B0631080
10 mm	Ø 0.8 mm	5 µL	B0631081

ULTRA-MICRO CELLS

TrayCell™

The TrayCell is a fiber-optic ultra-micro measuring cell designed for the UV/Vis analysis of DNA/RNA and proteins. The dimensions of the TrayCell are equivalent to a standard cuvette in order to work in most spectrophotometers.



Features and Benefits

- Suitable for almost any current spectrophotometers
- Ideally suited for very small measurement volumes: 0.7 μL to 10 μL
- Trouble-free measurement of the sample at different optical path lengths simply by exchanging the cap [caps with dilution factors: 5, 10, 50 and 100]
- Fast and simple cleaning of the optics before measuring the next sample - the TrayCell remains in the cell holder!
- Samples can be reused after the measurement simply by pipetting them off
- During measurements, TrayCell shows excellent reproducibility

TrayCell™

Description	Part No.
UVS TrayCell complete with 0.2 mm and 1.0 mm caps. Complete with blocks to change beam height from 8.5 mm to 15 mm to 20 mm	L7110289
2.0 mm TrayCell, (Factor* 5) cap	L7110290
1.0 mm TrayCell, (Factor* 10) cap	L7110291
0.2 mm TrayCell, (Factor* 50) cap	L7110292
2 mm TrayCell, (Factor* 100) cap	L7110293

Caps for TrayCell™

Description	Volume	Part No.
1 mm (Factor* 10)	3 μL - 5 μL	L7110291
0.2 mm (Factor* 50)	0.7 μL - 4 μL	L7110292
2 mm (Factor* 5)	6 μL - 10 μL	L7110290
0.1 mm (Factor* 100)	0.7 μL - 3 μL	L7110293

* Factor = dilution factor compared to a standard cell with a path length of 10 mm

CYLINDRICAL AND FLOW-THROUGH CELLS

Cylindrical Cells – Macro with PTFE Stopper

Cylindrical cells are used with spectrophotometers that have a larger, circular light beam. Each cell has an outside diameter of 22 mm and an inside diameter of 19 mm. Each package contains one cell and two windows.

Material	Lightpath	Outside Depth	Cell Volume	Remarks	Part No.
NIR Quartz SUPRASIL® 300					
	10 mm	12.5 mm	2.8 mL	Neck Ø 6 mm Taper 1:10	B0631099
	20 mm	22.5 mm	5.6 mL	Neck NS 7	B0631100
	50 mm	52.5 mm	14.0 mL	2 necks NS 7	B0631101
	100 mm	102.5 mm	28.0 mL	2 necks NS 7	B0631102
Quartz SUPRASIL					
	10 mm	12.5 mm	2.8 mL	Neck Ø 6 mm Taper 1:10	B0631095
	20 mm	22.5 mm	5.6 mL	Neck NS 7	B0631096
	50 mm	52.5 mm	14.0 mL	2 necks NS 7	B0631097
	100 mm	102.5 mm	28.0 mL	2 necks NS 7	B0631098
Special Optical Glass					
	10 mm	12.5 mm	2.8 mL	Neck Ø 6 mm Taper 1:10	B0631091
	20 mm	22.5 mm	5.6 mL	Neck NS 7	B0631092
	50 mm	52.5 mm	14.0 mL	2 necks NS 7	B0631093
	100 mm	102.5 mm	28.0 mL	2 necks NS 7	B0631094



NIR Quartz SUPRASIL Cylindrical Cells Macro with PTFE Stopper, 10 mm Part No. **B0631099**

Flow-through Cells

Flow-through cells are used for measuring samples with continuous flow or with Sippers where individual samples are aspirated into the cell. All cells have center heights of 15 mm. Each package contains one cell with two clear windows. The cells listed below are Compact with two screw connectors, M6 x1 and 500 mm length FEP tubing - 1.9 mm o.d., 1.1 mm i.d.

Material	Lightpath	Centre Height	Outside Depth	Aperture	Cell Volume	Part No.
Quartz SUPRASIL	1 mm	15 mm	35 x 12.5 x 12.5 mm	17.5 x 3.5 mm	62 µL	B0631085
Quartz SUPRASIL	10 mm	15 mm	35 x 12.5 x 12.5 mm	11 x 3.5 mm	390 µL	B0631084
Quartz SUPRASIL	10 mm	15 mm	35 x 12.5 x 12.5 mm	8 x 2 mm	160 µL	B0631087
Quartz SUPRASIL	10 mm	15 mm	35 x 12.5 x 12.5 mm	11 x 2.5 mm	300 µL	B0631150
Quartz SUPRASIL	10 mm	15 mm	35 x 12.5 x 12.5 mm	Ø 3 mm	80 µL	B0631089
Quartz SUPRASIL	50 mm	15 mm	45 x 12.5 x 52.5 mm	Ø 3 mm	370 µL	B0631088
Quartz SUPRASIL	10 mm	15 mm	35 x 12.5 x 12.5 mm	Ø 2 mm	30 µL	B0631090
Quartz SUPRASIL (FIAS)	10 mm	15 mm	35 x 12.5 x 12.5 mm	Ø 1.5 mm	18 µL	B0631151
Quartz SUPRASIL (FIAS)	10 mm	15 mm	35 x 12.5 x 12.5 mm	Ø 1 mm	8 µL	B0631152

Lids and Stoppers

Description	Lightpath	Part No.
PTFE Fitted Lid	5 mm	B0631145
PTFE Fitted Lid	10 mm	B0631129
PTFE Stopper with NS 7 Fitting		B0631128
PTFE Stopper with Fitting Ø 6, taper 1:10		B0631149

Replacement Tubing

Description	Part No.
FEP-Replacement Tubing with one short screw fitting, 500 mm long	B0631130
FEP-Replacement Tubing with one long screw fitting, 500 mm long	B0631131
Sipper Tubing to Cuvette (in)	B2500129
Sipper Tubing to Cuvette (out)	B2500127

DISPOSABLE CELLS



Disposable cells greatly reduce the risk of contamination, remove the need for cleaning reagents and lower laboratory costs as compared to quartz or glass cells.

Disposable cells are available in polystyrene and polymethyl methacrylate either as macro or semi-micro cells. Additionally, disposable cells are available in a special UV transparent material in macro, semi-micro and micro cells. The useful spectral range for UV material is between 220 and 900 nm, for polymethyl methacrylate it is 300 and 900 nm and for polystyrene it is 340 and 900 nm.

Each cell has a standard light path of 10 mm and is suitable for any UV/Vis Spectrophotometer which accommodates cells with a center height of 15 mm.

Color coded caps can be ordered for the micro UV transparent cells which allow samples to be stored down to -20 °C.

Macro Cells

Description	Outside Dimensions	Cell Volume	Qty.	Part No.
UV Material	45 x 12.5 x 12.5 mm	2.5 – 4.5 mL	100	L7110269
Polystyrene	45 x 12.5 x 12.5 mm	2.5 – 4.5 mL	1,000	L7110271
Polymethyl Methacrylate	45 x 12.5 x 12.5 mm	2.5 – 4.5 mL	1,000	L7110273



Micro Cells

Description	Outside Dimensions	Cell Volume	Qty.	Part No.
UV Material	45 x 12.5 x 12.5 mm	70 – 550 µL	100	L7110260
UV Material	45 x 12.5 x 12.5 mm	70 – 550 µL	500	L7110261
UV Material Individually Wrapped*	45 x 12.5 x 12.5 mm	70 – 550 µL	100	L7110262
Caps - Blue			100	L7110264
Caps - Yellow			100	L7110265
Caps - Green			100	L7110266
Caps - Orange			100	L7110267

* Free of DNase, DNA and RNase



Semi-micro Cells

Description	Outside Dimensions	Cell Volume	Qty.	Part No.
UV Material	45 x 12.5 x 12.5 mm	1.5 – 3.0 mL	100	L7110268
Polystyrene	45 x 12.5 x 12.5 mm	1.5 – 3.0 mL	1,000	L7110272
Polymethyl Methacrylate	45 x 12.5 x 12.5 mm	1.5 – 3.0 mL	1,000	L7110274

Cell Rack

Also available is a cell rack for easy storage of samples. It is suitable for standard 10 mm light path cells and holds up to 16 cells in numbered positions to aid sample tracking. The cell rack can withstand temperatures up to 121 °C so it can be used in an Autoclave.

Description	Qty.	Part No.
Cell Rack, 16 cell capacity	1	L7110275

To extend the range of samples that you can analyze, we offer a wide range of sample holders.

The rectangular and cylindrical long-path cell holders are ideal for sensitive measurements on dilute samples where the extra pathlength is important. For the chemist, the test-tube holder provides a convenient method of sampling in-situ without having to decant the sample into standard cells.

Finally, extend your measurement capabilities to include solid materials with the solid and variable-angle sample holders.

Solid Sample Holder

Minimum sample size 10 x 15 mm. Maximum sample thickness 5 mm.

Description	Part No.
Solid Sample Holder	B0080822

Test Tube Holder

This holder accommodates test tubes from 11 to 17 mm diameter.

Description	Part No.
Test Tube Holder	B0500952

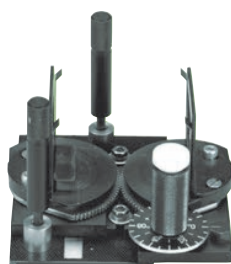
Variable Angle Sample Holder

0° to 60° for sample position for measurement in transmission of filter glasses and other transparent samples. Minimum sample size is 30 x 40 mm.

Description	Part No.
Variable Angle Sample Holder	B0152471



Test Tube Holder



Variable Angle Sample Holder



Cylindrical Long-path Cell Holder

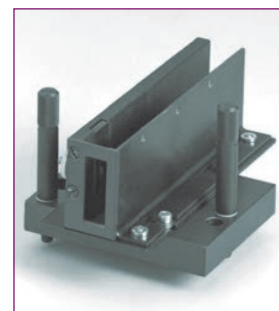


Solid Sample Holder

MAXIMIZE SAMPLING FLEXIBILITY



Standard Cell Holder



Rectangular Long-path Cell Holder

Standard Cell Holder

The Standard Cell Holder is provided as standard equipment with your PerkinElmer LAMBDA Series instrument. A lifter (included) makes short cell removal easy. It accommodates a large selection of rectangular cells up to 10 mm pathlength. The Standard Cell Holder is adjustable both vertically and horizontally.

Description	Part No.
Standard Cell Holder	B0505071

Rectangular Long-path Cell Holder

The Rectangular Long-path Cell Holder accepts cells with pathlengths from 10 to 100 mm. This optional cell holder is easy to install and has the same footprint as the Standard Cell Holder. It is designed for a precise fit and gives you maximum reproducibility.

Description	Part No.
For LAMBDA 1X/2X/3X/4X/6XX/8XX/9XX/10XX/Bio	B0080821

Cylindrical Long-path Cell Holder

The Cylindrical Long-path Cell Holder accommodates cells with outside diameters from 22 to 30 mm. A versatile cell holder, it accepts cells with pathlengths up to 100 mm. The spring loaded clamping arms provide a precise, reproducible fit and are easy to adjust.

Description	Part No.
Cylindrical Long-path Cell Holder	C0550303

CELL CHANGERS

5+5 Cell Changer for LAMBDA 1X/2X/3X/4X/Bio

Automatic linear 5+5 cell changer for long pathlength cells up to 50 mm. Includes: Automatic Linear Transport (B2000186), Reference Kit (B2000310), and two Long Pathlength 5-Cell Holders (B0089439). No accessory PCB required.

Description	Part No.
5+5 Cell Changer for LAMBDA 1X/2X/3X/4X/Bio	N1010569

8+1 Cell Changer for LAMBDA 1X/2X/3X/4X/Bio

Automatic water thermostatable linear cell changer for eight samples and one reference. Includes: Automatic Linear Transport (B2000186), 8-Cell Holder Water Thermostatable (B2205411), and Water Thermostatable Reference Cell Holder (B2000201). No accessory PCB required.

Description	Part No.
8+1 Cell Changer for LAMBDA 1X/2X/3X/4X/Bio	N1010567

8+8 Cell Changer for LAMBDA 1X/2X/3X/4X/Bio

Automatic water thermostatable linear cell changer for eight samples and eight references. Includes: Automatic Linear Transport (B2000186), Reference Kit (B2000310), and two 8-Cell Holders (B2205411). No accessory PCB required.

Description	Part No.
8+8 Cell Changer for LAMBDA 1X/2X/3X/4X/Bio	N1010568

13-Cell Changer System for LAMBDA 1X/2X/3X/4X/Bio

Includes cell changer and one carousel each for glass/quartz and plastic cuvettes. Accessory PCB (L6000500) required for LAMBDA 25/35/45, or PCB (B0509681) required for LAMBDA 10/20/40/Bio, but not included.

Description	Part No.
13-Cell Changer System for LAMBDA 1X/2X/3X/4X/Bio	B0185210



8+1 Cell Changer Configuration

Automatic Linear Transport for LAMBDA 1X/2X/3X/4X/Bio

Automatic linear transport unit. Can be combined with 8-Cell Holder, Water Thermostatable (B2205411), Long Pathlength 5-Cell Holders (B0089439), or Research Peltier System (L6310011). For reference position, Reference Kit (B2000310) and 5- or 8-Cell Holder recommended, but not included. Water Thermostatable Reference Cell Holder (B2000201) can be used alternatively.

Description	Part No.
Automatic Linear Transport for LAMBDA 1X/2X/3X/4X/Bio	B2000186

Reference Kit

For Automatic Linear Transport (B2000186). For reference position to be used with 8-Cell Holder, Water Thermostatable (B2205411) or Long Pathlength 5-Cell Holder (B0089439).

Description	Part No.
Reference Kit	B2000310

Gel Cell, Glass

For gel measurements with Gel-Scanner Linear Transport (B2000199). Dimensions are 6 mm pathlength by 100 mm width by 10 mm height.

Description	Part No.
Gel Cell, Glass	CP183700

FAST, EFFICIENT, TEMPERATURE-CONTROL



9 Cell w/ Reference Cell

Routine Peltier Systems

Routine Peltier System – Single Sample Accessory + Single Reference Accessory

Includes the Peltier Single Sample Accessory (B2000159) for the sample position and the Single Reference Accessory (B0510412) for the reference position. Also included are a reference position cover, power supply, power cables, and User's Guide. Selectable temperature range 20 °C to 45 °C. Requires the LAMBDA 25, 35, 45 Accessory Board (L6000500).

LAMBDA Model	Part No.
1X/2X/3X/4X/Bio	N1010565

Routine Peltier System – 9-Sample Position Accessory + Single Reference Accessory

Includes the Peltier 9-Sample Position Accessory for the sample position and the Single Reference Accessory for the reference position. Also included are 5 beam masks, alignment gauge, reference position cover, sample compartment extension, power supply, cables, and User's Guide. Selectable temperature range 20 °C to 45 °C. Must be service installed. Requires the LAMBDA 25, 35, 45 Accessory Board (L6000500).

LAMBDA Model	Part No.
1X/2X/3X/4X/Bio	N1010566

Routine Peltier Single Sample Accessory

Peltier temperature controlled single cell holder for the sample position. Also included are a reference position cover, power supply, power cables, and User's Guide. Selectable temperature range 20 °C to 45 °C. Requires the LAMBDA 25, 35, 45 Accessory Board (L6000500).

LAMBDA Model	Part No.
1X/2X/3X/4X/Bio	B2000159

Routine Peltier 9-Sample Position Accessory

Includes the Peltier 9 position cell changer, 5 beam masks, alignment gauge, reference position cover, sample compartment extension, power supply, power cables, and User's Guide. Must be service installed. Selectable temperature range 20 °C to 45 °C. Requires the LAMBDA 25, 35, 45 Accessory Board (L6000500).

LAMBDA Model	Part No.
1X/2X/3X/4X/Bio	B2000160

Routine Peltier Single Reference Accessory

Peltier temperature controlled single cell holder for the reference position. Also included are the power supply, power cables, and User's Guide. Selectable temperature range 20° to 45 °C. Requires the LAMBDA 25, 35, 45 Accessory Board (L6000500).

LAMBDA Model	Part No.
1X/2X/3X/4X/Bio	B0510412

9-Position Cell Holder

As included with the Peltier 9-Sample Position Accessory. Additional interchangeable cell holder for use with the 9-position cell changer.

LAMBDA Model	Part No.
1X/2X/3X/4X/Bio	B0510366

Stirring Rods Set of 15 pieces for stirring in the cuvette.

For use with the Research Peltier System-6 Position (PTP-6) (L6310011), and 13-Cell Changer Systems (B0185210), and Magnetic Stirrer Accessory (B0507355 and B0510070).

LAMBDA Model	Part No.
1X/2X/3X/4X/Bio	B0187028

THERMOSTATTING ACCESSORIES

PTP-A Single-cell Air-cooled Peltier Accessory

The PTP-A Single-cell Peltier Accessory is air-cooled and does not require a source of cooling water, making it very convenient to use with minimal setup time. Temperature programs are set up, edited and stored from the front panel of the controller unit.

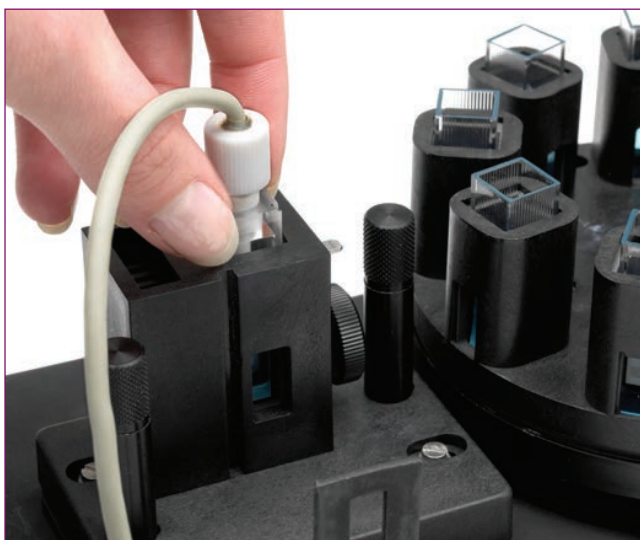
The PTP-A is ideal for protein and nucleic assays to 37 °C and for many studies of kinetics, thermodynamics and acid-base equilibria.

Description	Part No.
PTP-A Single-cell Air-cooled Peltier System	L6310014

Water-thermostatted Single-cell Holder

A single-cell holder with 3 mm fluid tubing connectors to enable fluid circulated temperature stabilization. Can be installed in the reference position with the PTP-1 and PTP-6 to allow the reference sample to be temperature controlled. Requires, but does not include, a fluid circulator.

Description	Part No.
Water-thermostatted Single-cell Holder	B0080819



Temperature-measurement Kit

Temperature-measurement Kit

Probe for measuring the temperature within the cell. Includes glass cell. Requires the LAMBDA 25, 35, 45 Accessory Board (L6000500).

Description	Part No.
Temperature-measurement Kit	B0185227

Research Peltier Systems



PTP 1+1 and PTP 6+6 Research Peltier Systems

The research Peltier range of accessories is ideal for any application that requires precise control of temperature at, below or above ambient temperature. The ability to operate up to 100 °C allows applications such as DNA melting, protein denaturation and some polymer studies to be performed.

These accessories consist of Peltier-controlled, single or six-cell cuvette holders for the sample and reference channels. Single-channel versions are also available. The accessory includes in-cuvette stirring and the ability to preset temperature programs. These units require a source of cooling water.

Description	Part No.
PTP-1 Research Peltier System	L6310010
PTP 1+1 Research Peltier System	L6310012
PTP-6 Research Peltier System*	L6310011
PTP 6+6 Research Peltier System*	L6310013

*For the PTP-6 and 6+6 the sample and reference cell holders must be fitted to the baseplate of the cell changer unit in the sample compartment. In a Lambda 25, 35 or 45 this is the Automatic Linear Transport (B2000186), while in a Lambda 650, 850, 950 or 1050 the Linear Cell Programmer (B2205401) is required.

Peltier Controlled Fluid Circulator (PCB1500)

An external fluid circulator for use with all thermostatted cell holders enabling peltier effect temperature control. With both heating and cooling ability the circulator provides a temperature range of 20 °C to 60 °C with an accuracy of +/- 0.1 °C. Also included is a serial port and documentation to enable PC programming.

Description	Part No.
Peltier Controlled Fluid Circulator (PCB1500)	N1015158



The Fully-automated Universal Reflectance Accessory (URA)

PerkinElmer's unique Universal Reflectance Accessory (URA) is the only fully-automated, multi-angle, absolute specular reflectance accessory available today. For the Lambda 650/850/950/1050.

Simply place the sample on the horizontal sampling plate, select the required measurement angles with a few mouse clicks and scan. Unlike traditional methods, the URA automatically and reproducibly changes the measurement angle, eliminating time-consuming manual mirror adjustments and changes of accessory. This approach reduces running costs and increases productivity. The URA snaps into place in the second sampling position and can quickly be interchanged with integrating spheres and other detector modules.

Features and Benefits

- Measurement range: 190 – 3,100 nm (UV/Vis/NIR), 190 – 900 nm (UV/Vis)
- Angular range: 8° – 68° incident angle
- Depolarization recommended for angles > 15°
- Measure separate S&P polarizations using the Double Depolarizer Drive (B0505530)
- Absolute and relative measurements can be made
- Typical applications include the measurement of anti-reflection coatings, high-reflectors, coating thickness and metallic reflectors

Description	Part No.
URA* (UV/Vis only)	L6020208
URA* (UV/Vis/NIR)	L6020202
URA (UV/Vis/NIR) for LAMBDA 1050 only	L6020358

*Not available for the LAMBDA 750

Relative Specular Reflectance Accessories

For reflectance or thickness measurements. 6° angle of light incidence. For Lambda 25/35/45/650/750/850/950/1050.

Features and Benefits

- Locates in the standard sample compartment for routine relative reflectance measurements at a 6° fixed angle of incidence
- Accommodates samples from 20 x 20 mm to 100 x 100 mm
- Wavelength range: 175 – 3,300 nm

Description	Part No.
Relative Specular Reflectance Accessory	B0086703

Variable-Angle Relative Specular Reflectance Accessory

For relative specular reflectance studies which require data from more than one angle of incidence, the variable angle accessory is ideal. The angular range is from 15 to 70° with an accuracy of +/- 1°. Typical applications include the study of how the reflectivity of a sample changes with change of incident angle. For the Lambda 25/35/45/650/750/850/950/1050.

Features and Benefits

- Wavelength range: 175 – 3,300 nm
- Locates in standard sample compartment
- Range of angles: 15 – 70°

Description	Part No.
Variable-Angle Relative Specular Reflectance Accessory	B0137314

Spare Standard Mirror

For Relative Specular Reflectance Accessory, 6° (B0086703) and Variable Angle Reflectance Accessory (B0137314). This mirror is not calibrated.

Description	Part No.
Spare Standard Mirror	B0071519

Powder Sample Holder Set

For measurement of powder samples.

Description	Part No.
Powder Sample Holder Set	PELA9040

INTEGRATING SPHERES



150 mm Integrating Sphere

Snap-in Integrating Spheres for Lambda 650/750/850/950/1050

PerkinElmer's range of snap-in integrating spheres is the industry standard for the measurement of total reflectance, diffuse reflectance and diffuse transmittance measurements for a huge range of sample types. The 150 mm Integrating Sphere is the recommended accessory for measurement of total solar reflectance and transmittance in the glass industry and for the measurement of UV transmittance of paint films in the automotive industry. Many national laboratories use it in R&D studies and for calibration measurements.

The 60 mm and 100 mm Integrating Sphere are used for routine diffuse reflectance and diffuse transmittance measurements. The detector sphere comprises a 60 mm Spectralon detector sphere contained in a snap-in module which fits into the second sample compartment position. This leaves the primary sample compartment free for the use of accessories such as the V-N absolute reflectance accessories, transmission sample holders and polarizer/depolarizer drive.

Features and Benefits

- Measurement range: 200 – 2,500 nm (UV/Vis/NIR), 200 – 900 (UV/Vis)
- InGaAs versions offer higher sensitivity in the near-IR range
- Sampling modes include total and diffuse reflectance at an incident angle of 8°, and total and diffuse transmittance at normal (0°) incidence

Description	Part No.
150 mm Integrating Sphere*	L6020204
60 mm Integrating Sphere	L6020203
60 mm Detector Sphere*	L6020209
150 mm InGaAs Integrating Sphere*	L6020322
60 mm InGaAs Integrating Sphere*	L6020323
100 mm InGaAs Detector Integrating Sphere**	L6020371
100 mm PbS Detector Integrating Sphere**	L6020372

*Not available for the LAMBDA 750

**For all LAMBDA high performance units: 650, 750, 850, 950, 1050

Accessories for LAMBDA 150 mm Integrating Spheres

Center Mounted Sample Holder, Clip Style

Clip style for films and paper samples.

LAMBDA Model	Part No.
6XX/8XX/9XX/10XX	PELA9039

Center Mounted Sample Holder, Jaw Style

Jaw style for solid samples like glasses, prisms, etc.

LAMBDA Model	Part No.
6XX/8XX/9XX/10XX	PELA9038

Cell Holder

For measurement in 1 cm cuvettes in transmission or reflectance mode.

LAMBDA Model	Part No.
6XX/8XX/9XX/10XX	C6951019

Small Spot Accessory Kit

Lens kit for reducing beam size to the transmittance position, to the center mount and to the diffuse reflectance position. Requires Reflectance Aperture Kit, Part No. L6020314.

LAMBDA Model	Part No.
6XX/8XX/9XX/10XX	L6020211

Reflectance Only Small Spot Kit

Lens kit for reducing beam size to the reflectance position. Requires Sample Compartment Iris, Part No. L6020316.

LAMBDA Model	Part No.
6XX/8XX/9XX/10XX	L6020313

100 mm Integrating Spheres for LAMBDA 650, 750, 850, 950, 1050

Description	Part No.
Cuvette Holder	L6022022
Powder Cell Holder	L6022025
Reference Sample Holder	L6022018
Transmittance-only Small Spot Kit	L6022023
Reflectance-only Small Spot Kit	L6022024

50 mm Integrating Sphere for Lambda 35

Simplifies analysis of a wide variety of samples, including solids, powders, pastes and liquids. For scattered transmittance and diffuse reflectance measurement. Spectralon coated, wavelength range 250 to 1,100 nm.



LAMBDA Model	Part No.
LAMBDA 35	C6951014

Accessories for LAMBDA 35 Integrating Spheres

Description	Part No.
1.25" Calibrated Spectralon Diffuse Reflectance Standard	PELA9057
Powder Sample Holder Set	PELA9040

PRECISE TRANSMISSION AND REFLECTANCE MEASUREMENTS

Double Polarizer drive for LAMBDA 650/750/850/950/1050



When samples are oriented and polarize incident light, it is important to correct for the inherent polarizing effect of the spectrometer's optics by using a depolarizer. Another important application is to make measurements using a specific orientation of incident radiation e.g. for crystalline materials and polymers.

Features and Benefits

- Measurement range (Depolarization): 185 – 2,600 nm
- Measurement range (with Polarizers): 400 – 700 nm (Film), 300 – 2,600 nm (Glan-Thompson), 210 – 1,000 nm (Glan-Taylor)
- Fits into standard sample compartment alongside reflectance accessories and transmittance sample holders
- Suitable for reflectance and transmittance measurements

The high performance Double Polarizer/Depolarizer Drive is installed in the primary sample compartment. The polarization/depolarization orientation can be fully automated, changed by a scan at a fixed wavelength or with a stepping mode. Resolution of 0.25° for scanning. The polarization (depolarization) orientation in the stepping mode can be changed at up to 20 wavelength positions. Applications include specular reflectance studies of optics, coatings, metallic reflectors and thin films. The Double Polarizer Drive can operate with the Universal Reflectance Accessory or manual specular reflectance and transmission accessories.

Description	Part No.
Double Polarizer drive for LAMBDA 650/750/850/950/1050	B0505530

The Double Polarizer Drive requires, but does not include, one or two of the following polarization elements:

Polarizer/Depolarizer Elements for the Double Polarizer Drive

A range of polarizing materials is available, according to the required wavelength range. For equal energy in the sample and reference beams of the spectrometer, two are required.

Description	Wavelength Range	Part No.
Film Polarizer	400 – 700 nm	B2205022
High Performance Polarizer Crystal	300 – 2,600 nm	B0505284
Glan-Taylor Polarizer Crystal	210 – 1,000 nm	N1010520
Depolarizer Crystal (98% efficiency)	190 – 2,600 nm	B2205021

Common-beam Depolarizer

Another approach to depolarization involves the use of a software controlled depolarizer inside the spectrometer. Driven by a stepper drive, and controlled by UV WinLab™ software, the Common-beam Depolarizer operates between 190 and 2,600 nm uses a double-wedge quartz/Suprasil design for 92% depolarization efficiency. Service installation is required.

Description	Part No.
Common Beam Depolarizer	B0501282

Sipper

Peristaltic Sipper "PESI"

Sampling and purging time selectable from keyboard.

For LAMBDA 25/35/45/10/20/40 no accessory PCB necessary.

Requires, but does not include, accessory PCB for LAMBDA Bio 11, 12, and 14, (B0509681/B2190034) or accessory PCB for LAMBDA 18/19 (B0124984/B0116378).

For LAMBDA 6XX/8XX/9XX/10XX, requires, but does not include, Installation Kit for LAMBDA 800/900 (B2500123) and Accessory PC Board for LAMBDA 800/900 (B2205116).

Requires, but does not include, Flowcell of choice with screw connector.

Description	Part No.
Peristaltic Sipper PESI	B2190036

FIBER OPTICS AND GENERAL PURPOSE OPTICAL BENCH

FIBER OPTICS ACCESSORIES



Transfer-Optic for 1X/2X/3X/4X/Bio Part No. B0509546

Transfer-Optic for Mono-Fibers

Fiber optic transfer holder for LAMBDA spectrophotometers. Requires pair of Mono-Fibers 2x2 or 2x10 meters and/or optrode. Other optrodes available on request.

LAMBDA Model	Part No.
1X/2X/3X/4X/Bio	B0509546
650/850/950/1050	L6020290

Pair of Mono-Fibers

2x2 meters each.

Wavelength	Part No.
250 to 900 nm (UV/Vis)	B0196912
400 to 2400 nm (Vis/NIR)	B0509591

Fiber Optic Dip Probe

The Fiber Optic Dip Probe is a 15 mm, 316 grade stainless steel probe with a wavelength of 200-1100 nm. Requires but does not include: Transfer-Optic for Mono-Fibers, Light Shield (N1016074) and one of the following Probe Tips: Probe Tip, 2 mm pathlength (N1016073); Probe Tip, 5 mm pathlength (N1016072); or Probe Tip, 10 mm pathlength (N1016071).

LAMBDA Model	Part No.
All	N1016070

Light Shield

For use with Fiber Optic Dip Probe (N1016070).

LAMBDA Model	Part No.
All	N1016074

Probe Tip

For use with Fiber Optic Dip Probe (N1016070).

Pathlength	Part No.
2 mm	N1016073
5 mm	N1016072
10 mm	N1016071

GENERAL PURPOSE OPTICAL BENCH KITS FOR THE LAMBDA 6XX/8XX/9XX/10XX

General Purpose Optical Bench (GPOB)

General Purpose Optical Bench for Lambda 650/850/950/1050

The GPOB features a magnetized, ruled optical bench with a moveable 60 mm Spectralon® or InGaAs Spectralon® collection integrating sphere. Samples up to 400 mm in pathlength can be analyzed using the General Purpose Optical Bench. Wavelength Range: 190 nm to 2500 nm.

Description	Part No.
General Purpose Optical Bench	PELA1003
InGaAs General Purpose Optical Bench	L6020328

Sample Holder Mount Kit

Two cantilever sample holders with magnetic bases.

Description	Part No.
Sample Holder Mount Kit	PELA1005

Variable Angle Transmittance Sample Holder Kit

Holds samples at an accurately measured angle to the incident beam for measurement of transmittance. Samples can be up to 1 cm thick and up to 10 cm square.

Description	Part No.
Variable Angle Transmittance Sample Holder Kit	PELA1006

Optical Bench Kit

Two magnetized mounted iris diaphragms on two optical rails with mounts.

Description	Part No.
Optical Bench Kit	PELA1008

Short Focal Length Mirror Kit, Spot Incidence

Kit consists of a short focal length (20 to 30 mm) concave mirror on an adjustable base with magnetic mounts to allow for small spot incidence of curved samples.

Description	Part No.
Short Focal Length Mirror Kit, Spot Incidence	PELA1013

Beam Blocker Kit

Optical black beam blocker on adjustable base with magnetic mounts.

Description	Part No.
Beam Blocker Kit	PELA1014

Fiber Optic Measurement Stage and Holder Kit

Includes two fiber optic holders to allow for measurement of small diameter fibers and fixed apertures.

Description	Part No.
Fiber Optic Measurement Stage and Holder Kit	PELA1015

POLARIMETRY CELLS AND ACCESSORIES

Polarimetry Cells

PerkinElmer offers a wide range of polarimetry sample cells for virtually all applications, including micro cells, short path cells, flow cells, and fused silica (quartz) cells. Use quartz cells for all wavelengths and for elevated temperatures (200 °C, maximum). Use glass cells only for visible wavelengths, above 400 nm.

Each of our polarimetry cells is individually tested with respect to its pathlength. The actual pathlength of each cell is engraved on the cell to the nearest 0.001 cm (i.e. to the nearest 0.01 mm), together with the serial number of the cell.

Cells are designed for easy filling and emptying. They are jacketed for thermostating with constant temperature water, except for one flowcell. Their residual cell rotation is almost zero and may be neglected in most measurements.

Standard Cells for Polarimetry

Material	Lightpath	Cell Vol.	Part No.
Quartz	100 mm	3.0 mL	B0507403
Quartz	100 mm	6.2 mL	B0041696
Optical Glass	100 mm	3.0 mL	B0507447
Optical Glass	100 mm	6.2 mL	B0041693

Short Path Cells for Polarimetry

Material	Lightpath	Cell Vol.	Part No.
Quartz, Fused Silica	20 mm	1.3 mL	B0022087
Optical Glass	10 mm	0.5 mL	B0017052
Optical Glass	1 mm	0.25 mL	B0017057

Micro Cells for Polarimetry

Material	Lightpath	Cell Vol.	Part No.
Quartz, Fused Silica*	100 mm	0.35 mL	B0131186
Optical Glass	100 mm	1.0 mL	B0017047

* With reduced inner diameter

Beaker Cells for Polarimetry

Beaker cells are not thermostattable.

Material	Lightpath	Cell Vol.	Part No.
Quartz, Fused Silica	100 mm	50 mL	B0023363
Optical Glass	100 mm	50 mL	B0017041

Flow Cells for Polarimetry

Material	Lightpath	Cell Vol.	Part No.
Quartz, Fused Silica*	100 mm	6.2 mL	B0507451
Optical Glass	100 mm	5.0 mL	B0017054

* With two PTFE tubing (4 mm i.d.)

Pluggable Coupling

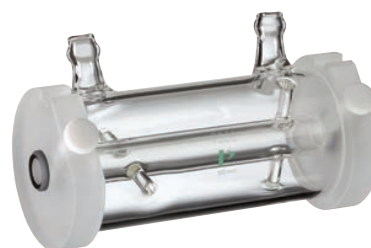
For cell thermostating.

Connection	Part No.
Female	B0023491
Male	B0023492

PTFE Stopper

10 mm long.

Cell Compatibility	Diameter	Part No.
017 047/017 057/022 086 - 022 091/023 365/037 634/037 635/022 085/037 357	3 mm	B0017059
041 693/041 696	6 mm	B0041695



100 mm pathlength
Polarimetry Cell

Long Lifetime Source Lamps

High-quality source lamps, specially selected to optimize the performance of all PerkinElmer polarimeters, offer high radiant energy and a long operating lifetime. Their high output ensures that very accurate measurements of optical rotation can be made, even when the sample absorbs strongly.

Description	Polarimeter Model	Part No.
Sodium, 20 W	341/343/343plus/341LC/ 241/241MC/243/243B	L9004741
Mercury Vapor (St46)	341/343S/343plus/341LC	B0510581



Secondary Quartz Standards for Instrument Validation

Quartz control plates provide traceable instrument calibration in the visible spectral range, ensuring the highest standards of accuracy and precision for all measurements. All quartz control plates feature a thermostattable housing.

Description	Nominal Rotation	Part No.
Quartz Control Plate +1	+1° at 589 nm	B0098800
Quartz Control Plate -1	-1° at 589 nm	B0098799

Optional Interference Filter

For Model 341 Polarimeters. Service installation recommended.

Wavelength	Part No.
302 nm	B0094404
325 nm	B2100154
405 nm	B0062666

FLUORESCENCE CELLS



HIGH QUALITY CELLS FOR ALL APPLICATIONS

Standard rectangular macro cells are the most frequently-used type of spectroscopy cell for routine liquids analysis. Micro cells have the same outside dimension as the macro cells but the cell walls have been thickened, limiting the interior sample chamber width to 2 mm. This reduces the sample requirements by 80%.

For full details of the properties of Quartz SUPRASIL and Special Optical Glass see UV/Vis Macro Cells.

Macro with PTFE Lid or with PTFE Stopper

Material	Qty.	Light Path	Outside Dim. H x W x D	Inside Width	Base Thickness	Cell Volume	Windows	Part No.
with PTFE Lid								
Special Optical Glass	2	10 x 10 mm	45 x 12.5 x 12.5 mm	10 mm	1.25 mm	3.5 mL	4	B0631104
Quartz SUPRASIL®	2	10 x 10 mm	45 x 12.5 x 12.5 mm	10 mm	1.25 mm	3.5 mL	4	B0631107
with PTFE Stopper								
Special Optical Glass	2	10 x 10 mm	46 x 12.5 x 12.5 mm	10 mm	1.25 mm	3.5 mL	4	B0631110
Quartz SUPRASIL	2	10 x 10 mm	46 x 12.5 x 12.5 mm	10 mm	1.25 mm	3.5 mL	4	B0631113

Semi-micro with PTFE Lid or PTFE Stopper

Semi-micro cells have the same outside dimensions as the macro cells but the cell walls have been thickened slightly, limiting the interior sample chamber width to 4 mm. This reduces the sample requirements by 60%. Each package contains two cells with two clear windows each.

Material	Qty.	Light Path	Outside Dim. H x W x D	Inside Width	Base Thickness	Cell Volume	Windows	Part No.
with PTFE Lid								
Special Optical Glass	2	10 x 4 mm	45 x 12.5 x 12.5 mm	4 mm	1.25 mm	1.4 mL	4	B0631115
Quartz SUPRASIL®	2	10 x 4 mm	45 x 12.5 x 12.5 mm	4 mm	1.25 mm	1.4 mL	4	B0631116
with PTFE Stopper								
Special Optical Glass	2	10 x 4 mm	46 x 12.5 x 12.5 mm	4 mm	1.25 mm	1.4 mL	4	B0631117
Quartz SUPRASIL	2	10 x 4 mm	46 x 12.5 x 12.5 mm	4 mm	1.25 mm	1.4 mL	4	B0631118

Fluorescence Cells for Magnetic Stirrers

Material	Qty.	Light Path	Outside Dim. H x W x D	Inside Width	Base Thickness	Cell Volume	Windows	Part No.
Macro/Semi-micro								
Quartz SUPRASIL	1	4 x 4 mm	45 x 12.5 x 12.5 mm	4 mm	4.5 mm	500 µL	4	B0631132
Magnetic Stirrer Fleas	6							04978499

Micro with PTFE Lid or with PTFE Stopper

Material	Qty.	Light Path	Outside Dim. H x W x D	Inside Dim. width	Base Thickness	Cell Volume	Windows	Part No.
with PTFE Lid								
Special Optical Glass	2	10 x 2 mm	45 x 12.5 x 12.5 mm	2 mm	1.25	700 µL	4	B0631119
Quartz SUPRASIL	2	10 x 2 mm	45 x 12.5 x 12.5 mm	2 mm	1.25	700 µL	4	B0631120
with PTFE Stopper								
Special Optical Glass	2	10 x 2 mm	40 x 12.5 x 12.5 mm	2 mm	1.25	700 µL	4	B0631121
Quartz SUPRASIL	2	10 x 2 mm	40 x 12.5 x 12.5 mm	2 mm	1.25	700 µL	4	B0631122

Quartz SUPRASIL Ultra-micro with PTFE Stopper (B0631124)



Quartz SUPRASIL Micro with PTFE Lid (B0631120)



Quartz SUPRASIL Micro without Lid (B0631123)



Micro Cells without Lid

Material	Qty.	Light Path	Outside Dim. H x W x D	Inside Dim. H x W x D	Base Thickness	Cell Volume	Windows	Remarks	Part No.
Quartz SUPRASIL*	2	5 x 5 mm	33.5 x 7.5 x 7.5 mm	32.25 x 5 x 5 mm	1.25 mm	600 µL	5		B0631123
Quartz SUPRASIL*	2	5 x 5 mm	46 x 7.5 x 7.5 mm	38.75 x 5 x 5 mm	1.25 mm	850 µL	5	w/ PTFE Stopper NS 5	B0631142
Micro Cell Adapter	4								L2250139

*Requires Microcell Adapter (L2250139). Microcuvette Adapter allows 5 mm pathlength microcells to be used in any of the cuvette holders. (pkg. 4)

Ultra-micro Cells with PTFE Stopper

Ultra-micro cells use a narrower sample chamber, raising it directly into the center of the light path and masking it with black quartz. This design optimizes the use of smaller sample volumes. All Ultra-micro cells contain one cell and two clear windows.

Material	Qty.	Light Path	Center Height	Outside Dim. H x W x D	Aperture	Chamber Volume	Filling Volume	Windows	Part No.
Quartz SUPRASIL	1	10 x 2 mm	15 mm	45 x 12.5 x 12.5 mm	5 x 2 mm	100 µL	120 µL	3	B0631124

Quartz SUPRASIL Flow-through Cells for Fluorimetry (B0631126)



Flow-through Cells for Fluorescence Spectroscopy

Flow-through cells are used for measuring samples with continuous flow or with Sippers where individual samples are aspirated into the cell. All cells have center heights of 15 mm. Each package contains one cell with two clear windows. The cells listed below are compact with two screw connectors, M6x1 and 500 mm length FEP tubing – 1.9 mm o.d., 1.1 mm i.d.

Material	Qty.	Light Path	Outside Dim. H x W x D	Inside Width H x W x D	Base Thickness	Cell Volume	Windows	Part No.
Macro Inlet/Outlet Tubes on Top								
Quartz SUPRASIL	1	10 x 6.5 mm	15 mm	45 x 12.5 x 12.5 mm	11 x 6.5 mm	750 µL	3	B0631126
Semi-micro Inlet/Outlet Tubes on Top								
Quartz SUPRASIL	1	10 x 4 mm	15 mm	45 x 12.5 x 12.5 mm	11 x 4 mm	450 µL	3	B0631127

*Compact with two (2) screw connectors and FEB tubing.

Temperature-controlled Cells for Fluorimetry

Material	Qty.	Light Path	Outside Dim. H x W x D	Inside Width	Base Thickness	Cell Volume	Windows	Part No.
Quartz SUPRASIL	1	10 x 4 mm	48 x 12.5 x 12.5 mm	4 mm	11 x 3.2 mm	1.4 mL	5	B0631125

HIGH-SENSITIVITY, ULTRA-STABLE LAMPS



Xenon Source Lamp

Xenon Source Lamps for LS30/40/45/50/50B/55

PerkinElmer Fluorescence Spectrometers use pulsed Xenon discharge lamps, which are not only very reliable and stable, but also provide remarkable sensitivity with a peak intensity exceeding 1 KW.

To maintain optimum stability and sensitivity of your instrument, installation of a new lamp by a PerkinElmer service engineer is recommended. Additionally, Xenon lamp quartz envelopes are under pressure, requiring eye protection and extreme caution in handling.

Description	Part No.
Xenon Source Lamp for LS30/40/45/50/50B/55	L2251157
Festoon Lamp for the LS Series*	04969486

*The Festoon Lamp is used along with the Xenon Lamp to maintain even triggering and stability.



Set of six Luminescence Sample Blocks

Checking the Day-to-Day Reproducibility of your Fluorescence Spectrometer

For day-to-day checks on reproducibility and wavelength calibration a set of six PMMA (polymethyl-methacrylate) blocks can be used. These have emission characteristics in the following wavelength ranges:

	Wavelength Range (nm)
1	300 – 400 (anthracene/naphthalene)
2	420 – 600 (ovalene)
3	300 – 400 (p-terphenyl)
4	400 – 600 (tetraphenyl/butadiene)
5	600 – 640 (europium)
6	540 – 640 (rhodamine B)

For checking instrument sensitivity, a 10 mm sealed cell contains high-purity water, which acts as a constant sample to reproducibly measure signal-to-noise using the Raman band.

Description	Part No.
Luminescence Sample Blocks (Set of 6)	52019600
Sealed Water Sample	L2251293

Red-sensitive Photomultiplier for the LS50B/45/55

The Red-sensitive Photomultiplier is a useful addition to the LS-series spectrometers to extend the detection range out to 900 nm. The full detection range is 200 – 900 nm.

Requires installation by a PerkinElmer service engineer.

Description	Part No.
Red-Sensitive Photomultiplier	L6020281

FLUORESCENCE THERMOSTATTING ACCESSORIES

Ideal for Polarization Studies, Protein Folding and DNA Melting.

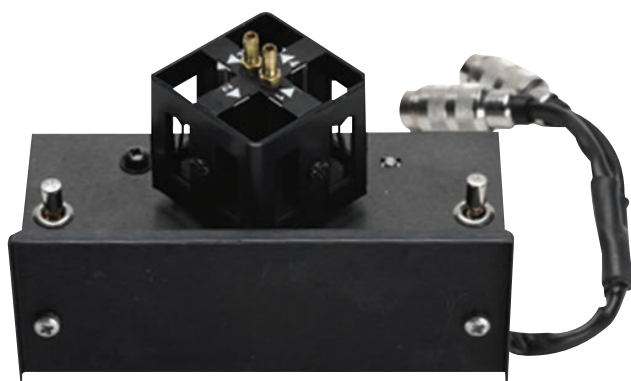
Changes in temperature affect fluorescence intensity. A simple, inexpensive and accurate way to control sample temperature is to use a thermostatable cell holder through which water from an external water-bath can be circulated. For temperature ramping studies and experiments where more rapid heating and cooling is required, a single-cell Peltier-thermostatted accessory is available.

Single-Cell Peltier Accessory

For analyses where more rapid heating and cooling is required, a single-cell, water-cooled Peltier accessory is available. Operation between 0 – 100 °C with a resolution of 0.1 °C makes it the ideal choice for a wide variety of applications, for example, thermal denaturation of proteins. Temperature control is via keypad or the optional TempScan software.

Description	Part No.
For LS50/45/55	
Single-cell Peltier Accessory	L2250150
BL Studio, FL	L2258003
BL Peltier, Add-on	L2258004

Requires a source of liquid cooling, such as a water-circulator.
Requires Accessory PCB Kit (L2250162) for use with LS-45



Four-position Thermostatted Automatic Cell Changer

Four-position Thermostatted Automatic Cell Changer

The Four-position Cell Changer accommodates four square, 10 mm pathlength cells or four micro-cells with adapters.

Description	Part No.
Four-position Thermostatted Automatic Cell Changer For LS50B/55	L2250134

Requires, but does not include, 4 Adapters (L2250139) to work with micro cells. Includes 6 Stirrer Fleas.

Single-position Thermostatted Cell Holder

Water-thermostatted cell holder for a 10 mm pathlength cell. This cell holder is included as standard with the LS-45 and LS-55.

Description	Part No.
Single-position Thermostatted Cell Holder For LS50B/45/55	L2250140

Single-position Thermostatted Cell Holder, with Stirrer

Cell holder with magnetic stirrer for a 10mm pathlength cell, water thermostatted. Includes six stirrer Fleas (04978499).

Description	Part No.
Single-position Thermostatted Cell Hold, with Stirrer	L2250141



Biokinetics Accessory for LS50/45/55

Biokinetics Accessory

The Biokinetics Accessory consists of a magnetically stirred single-cell holder with a built-in temperature sensor (0 – 100 °C) event marker. Thermostattable by an external water-bath (not included).

Includes 6 Stirrer Fleas. Requires Accessory PCB Kit (L2250162) for use with LS-45.

Description	Part No.
For LS50/45/55	L2250145

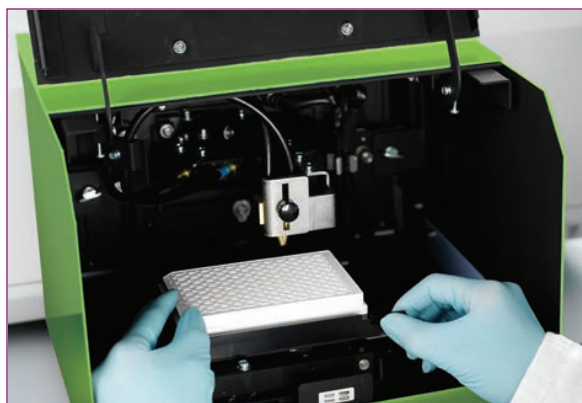
Low-temperature Luminescence Accessory

For cooling samples to liquid nitrogen temperature. Used for measuring fluorescence or phosphorescence. Includes a pack of five sample tubes (52126027).

Low-temperature Sample Tubes

Description	Pkg.	Part No.
Low-temperature Luminescence Accessory		L2250136
Low-temperature Sample Tubes	5	52126027

INCREASE YOUR APPLICATION CAPABILITIES



Fluorescence "Well-plate Reader"

Well-plate Reader Accessory for LS50B/55

The Well-plate Reader Accessory allows you to switch from a cuvette-based system to a well-plate reader in seconds. The accessory is front-mounted, providing easy access to standard well-plates.

Features and Benefits

- Measures in fluorescence, phosphorescence, bioluminescence and chemiluminescence modes
- Fiberoptic light feed for permanent alignment and high performance
- Standard or far-UV fiberoptics
- Easily removes and installs for switching between plate and cuvette measurements
- Can create programs for single end-point and kinetics analysis
- Optional plug-in software module allows the user to collect multiple spectra per well
- Measures up to 96 well plates

Description	Part No.
For work above 260 nm Excitation, 340 nm Emission	L2250035
For work above 260 nm Excitation and Emission	L2250042

Installation by a PerkinElmer service engineer is required. Includes one pack of white Microplates (L2251692).

96-Well Microplates

Description	Pkg.	Part No.
Hi-White flat bottom.	100	L2251692

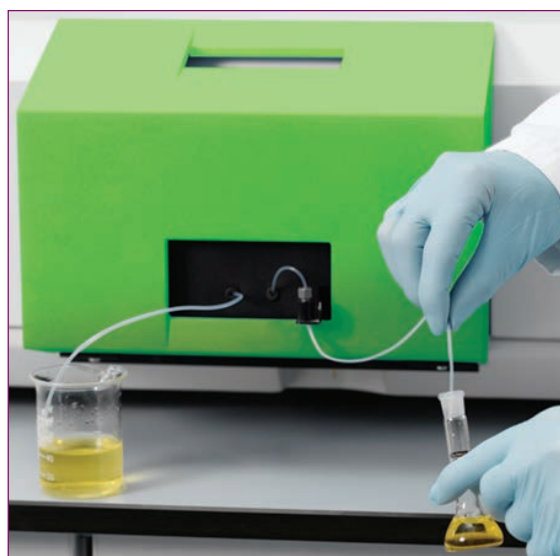
Ideal for DNA Quantitation, Enzyme-linked Assays, Protein Measurements, Fluorescent ELISAs, Cell Viability Testing and Drug and Steroid Testing.

Liquid Sipper Accessory

The Liquid Sipper Accessory is ideal for the automation of liquid sampling, providing productivity improvements and sample-handling convenience. The accessory consists of a 16 microliter volume flowcell and a peristaltic pump controlled by the instrument software, which automatically transfers samples from the vessel to the cuvette.

Description	Part No.
For LS50B/55	L2250135

Includes Flowcell, Peristaltic Pump, 0.4 mm FEP Inlet Tube and 0.7 mm FEP Outlet Tube. Requires installation by a PerkinElmer service engineer.



Liquid Sipper Accessory

LC Flow Cell Accessory

The LC Flow Cell Accessory allows you to detect trace components eluted from a liquid chromatograph. Fluorescence can be monitored continuously at selected excitation and emission wavelengths, simply by replacing the standard cell holder with an LC flow cell.

Description	Part No.
For LS50B/45/55	L2250138

Includes Flowcell, Peristaltic Pump, 0.4 mm FEP Inlet Tube and 0.7 mm FEP Outlet Tube. Requires installation by a PerkinElmer service engineer.

High-sensitivity Alternative to a Dedicated LC Fluorescence Detector.



Remote Fiber-optic Accessory

Remote Fiber-optic Accessory

The Remote Fiber-optic Accessory allows you to make the measurement at the sample, without needing to take the sample to the instrument. Includes bifurcated synthetic fused-silica fiber-optics (1 m in length), which operate over the range 280 – 800 nm, and transfer-optics which mount in the spectrometer. This accessory is ideal for remote, non-destructive testing of fluorescent papers and fabrics, or remote sampling of hazardous materials.

Description	Part No.
For LS50B/45/55	L2250144

Total Emission Accessory

The Total Emission Accessory enhances the sensitivity of the fluorescence detection for samples with weak emission, and is recommended for bioluminescence and chemiluminescence experiments. The accessory uses a plane mirror that swings into place in front of the emission monochromator so that the total fluorescence of the sample can be measured.

The use of cut-off emission filters is recommended to reduce emission from other wavelengths. Five software-controlled emission filters are supplied with the LS55 spectrometers.

Description	Part No.
For LS50B/55	L2250101

Requires installation by a PerkinElmer service engineer.



Front-surface Accessory*

For Measurements on Solids, Powders and Viscous or Opaque Liquids

The simple-to-use Front-surface Accessory extends your measurement capabilities to a wide variety of solid and semi-solid samples, including powders, paper, plastic films, cloth samples, TLC plates, gels and turbid liquids. The accessory can be used with the LS-50B/45/55 spectrometers.

Features and Benefits

- Used for fluorescence and phosphorescence measurements
- Sample can be placed in the accessory directly or held in the synthetic fused silica window powder holder
- Ultra-small volumes or viscous samples can be sandwiched between the two windows
- Opaque and turbid samples can be measured in small cuvettes (under 10 mm)

Description	Part No.
Front-surface Accessory	52123130
Powder Sample Holder	
For use with Front Surface Accessory (52123130)	52123164
Synthetic Fused Silica Window	
For Powder Sample Holder	52123814

*Includes Powder Sample Holder (52123164).

DSC SAMPLE PANS, COVERS AND CRIMPERS

Standard Sample Pan Crimper Press

Used to crimp covers on standard DSC pans of aluminum, gold and copper. Design incorporates a replaceable crimper head.



Description	Part No.
Standard Sample Pan Crimper Press	02190048

Universal Crimper Press

The Universal Crimper Press provides high quality pan sealing for the autosampler sample pans/hermetically sealed pans and can also crimp standard aluminum pans, large volume stainless steel (24 bar) and volatile pans. This is achieved simply by using the appropriate sealing insert. Includes sample pan suction tool and inserts to seal 10, 30 and 50 µL sample pans.



Description	Part No.
Universal Crimper Press	B0139005

ALUMINUM SAMPLE PANS AND COVERS

Sample Pan	Operating Range	Vol. (µL)	Max Pressure	Qty.	Crimper (Sealer)	Part No.
Open/Crimped Pans						
Standard Aluminum Pans and Covers	-170° to 600 °C	40	Ambient	400	02190048 or B0139005 with B0508921	02190041
Supra clean Aluminum pans	-170° to 600 °C	40	Ambient	400	02190048 or B0139005 with B0508921	02192005
Aluminum Sample Pans	-170° to 600 °C	28	Ambient	200	N5356027 or N5356028	N5356010
Aluminum Sample Pans	-170° to 600 °C	45	Ambient	400	N5356027 or N5356028	N5356012
Aluminum Pans for HyperDSC®	-170° to 600 °C	40	Ambient	100	Not Required	N5203115
Vented/Pierced Pans						
Aluminum Covers (Pierced)	-170° to 600 °C		0.05 mm hole	400	B0139005	B7001014
Volatile Aluminum Pans and Covers (Pierced)**	-170° to 600 °C	20	0.05 mm hole	100	02190061 or B0139005 with B0144637	N5190788
Aluminum (Vented) Pans	-170° to 600 °C	30	Vented	400	B0139005	B0143018
Aluminum (Vented) Pans	-170° to 600 °C	50	Vented	400	B0139005	B0143019
Hermetically Sealed/Volatile Pans						
Aluminum Pans	-170° to 600 °C	10	1 bar	400	B0139005	B0143015
Aluminum Pans	-170° to 600 °C	30	1 bar	400	B0139005	B0143016
Aluminum Pans	-170° to 600 °C	50	1 bar	400	B0139005	B0143017
Aluminum Covers (solid)*	-170° to 600 °C		1 bar	400	B0139005	B0143003
Aluminum Covers (solid)***	-170° to 600 °C		3 bar	400	B0139005	B0143004
Aluminum Pans and Covers	-170° to 600 °C	20	2 bar	400	02190061 or B0139005 with B0144637	02190062
Aluminum Pans****	-170° to 600 °C	25	2 bar	400	B0139005	B0143020
Aluminum Pans****	-170° to 600 °C	40	2 bar	400	B0139005	B0143021
Aluminum Pans and Covers	-170° to 600 °C	10	3 bar	400	B0139005	B0169319
Aluminum Pans and Covers	-170° to 600 °C	30	3 bar	400	B0139005	B0169320
Aluminum Pans and Covers	-170° to 600 °C	50	3 bar	400	B0139005	B0169321
Non-coated Aluminum Sample Pans and Covers	-170° to 500 °C	7.5	3 bar	200	N5356027 or N5356028	N5356008
Aluminum Pans and Cover Starter Kit			3 bar	200/200	B0139005	B0510800
Photo DSC Pans						
Aluminum Pans for Photocalorimetric Analysis	-170° to 600 °C	12.5	Ambient	100	Not Required	B0196858
Aluminum Pans and Quartz Covers	-170° to 600 °C	12.5	Ambient	100	Not Required	B0198030
Quartz Covers				10		B0181091
Aluminum Pans and Covers - hand sealable	-170° to 600 °C	1	Ambient		Not Required	L90004787
Aluminum Pans and Covers - 6.7 mm x 2.7 mm	-170° to 600 °C	1	Ambient		Not Required	L90004788
For use with DSC 4000, DSC 6000, DSC 8000, DSC 8500, Diamond DSC, Pyris 1 DSC, DSC 7, DSC 6, Pyris 6 DSC and Jade DSC ▶ For use with Sapphire DSC						

* For use with B0143015, B0143016, B0143017

** 50 Micron hole; use for boiling point, heat of vaporization, sublimation studies.

*** For use with B0149319, B0149320, B0149321

**** Lids must be ordered separately as B0143003