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 o N
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	ParbN
Quartz SUPRASIL*	2	5 x 5 mm	33.5 x 7.5 x 7.5 mr	m 32.25 x 5 x 5 n	nm 1.25 m	m 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 n	nm 1.25 m	m 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	s PartoN
Quartz SUPRASIL	1	10 x 2 mm	15 mm	45 x 12.5 x 12.5 mr	n 5 x 2	mm 100	μL 120 μ	ιL	3 B0631124

Quartz SUPRASIL Flow-through Cells for

Fluorimtry (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.	Inside Width H x W x D	Base Thickness	Cell Volume	Windows	Part dN
Macro Inlet/Outlet Tub	es on Top							
Quartz SUPRASIL	1	10 x 6.5 mm	15 mm	45 x 12.5 x 12.5 mm	11 x 6.5 m	m 750 μL	3	B0631126
Semi-micro Inlet/Outle	t Tubes on T	ор						
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 o N
Quartz SUPRASIL	1	10 x 4 mm	48 x 12.5 x 12.5 mm	n 4 mm	11 x 3.2 mm	1.4 mL	5	B0631125

FLUORESCENCE LAMPS AN REFERENCE MATERIALS

HIGH-SENSITIVIT,Y ULTRA-STABLE LAMPS



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 ACCESSORI

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 thermostattable 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 Ch For LS50B/55	ang ೬ ፻250134

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 St	irrelr2250141



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

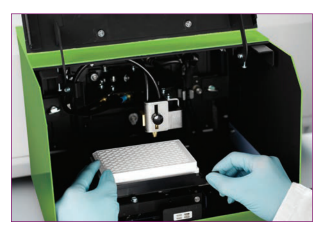
Low-temperature Luminescence Accessory

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 A	ccessory	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 Emis	siola2250035
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

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.

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

and Drug and Steriod Testing.



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 BerkirElmer 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, COVERAND CRIMPERS

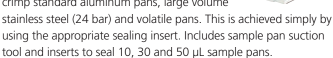
Standard Sample Pan Crimper Press

Used to crimp covers on standard DSC pans of aluminum, gold ar replaceable crimpe

luminum, gold and copper. Design incorpeplaceable crimper head.	oorates a	<u>.P.</u>
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



Description	Part No.
Universal Crimper Press	B0139005

ALUMINUM SAMPLE PANAND COVERS

Sample Pan	Operating Range	Vol. (μL)	Max Pressur	e 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	n -170° to 600 °C	1	Ambient		Not Required	L90004788

[🕨] For use with DSC 4000, DSC 6000, DSC 8000, DSC 8500, Diamond 👺 🛊 1 DSC, DSC 7, DSC & 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, sublimatation studies.

^{***} For use with B0149319, B0149320, B0149321

^{****} Lids must be ordered separately as B0143003