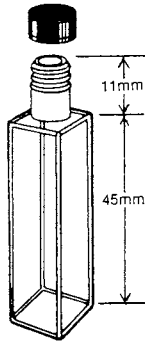


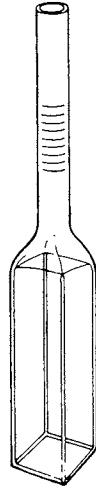
UV-VIS-NIR-IR-CELLS



Type 1



Type 1SC



Type 1GS/3GS



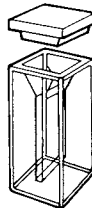
Type 3



Type 9/9F



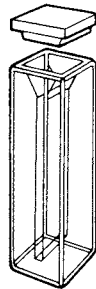
Type 9B



Type 17



Type 17B



Type 18/18F



Type 18B

Cell Type	Path Length (mm)	Width (mm)	Height (mm)	P/N Optical Glass G	P/N Vitrosil IR H	P/N Spectrosil UV-VIS Q	P/N Spectrosil UV-VIS-NIR I	Capacity (ml)
STANDARD RECTANGULAR TYPE 1								
1	1	12.5	45	1-G-1	1-H-1	1-Q-1	1-I-1	.4
1	2	12.5	45	1-G-2	1-H-2	1-Q-2	1-I-2	.7
1	5	12.5	45	1-G-5	1-H-5	1-Q-5	1-I-5	1.7
1	10	12.5	45	1-G-10	1-H-10	1-Q-10	1-I-10	3.5
1	20	12.5	45	1-G-20	1-H-20	1-Q-20	1-I-20	7.0
1	30	12.5	45	1-G-30	1-H-30	1-Q-30	1-I-30	10.5
1	40	12.5	45	1-G-40	1-H-40	1-Q-40	1-I-40	14.0
1	50	12.5	45	1-G-50	1-H-50	1-Q-50	1-I-50	17.5

RECTANGULAR WITH SCREW CAP TYPE 1SC								
1SC	10	12.5	56			1SC-Q-10	1SC-I-10	3.5

RECTANGULAR WITH GRADED SEAL TYPE 1GS								
1GS	10	12.5	45			1GS-Q-10	1GS-I-10	3.5
Tube OD = 8mm Overall Height 120mm								

FLUORIMETER RECTANGULAR TYPE 3								
3	5	12.5	45	3-G-5	3-H-5	3-Q-5	3-I-5	1.7
3	10	12.5	45	3-G-10	3-H-10	3-Q-10	3-I-10	3.5
3	20	12.5	45	3-G-20	3-H-20	3-Q-20	3-I-20	7.0
3	40	12.5	45	3-G-40	3-H-40	3-Q-40	3-I-40	10.5
3	50	12.5	45	3-G-50	3-H-50	3-Q-50	3-I-50	14.0

FLUORIMETER RECTANGULAR WITH GRADED SEAL TYPE 3GS								
3GS	10	12.5	45			3GS-Q-10		3.5
Tube OD = 8mm Overall Height 120mm								

SEMI MICRO RECTANGULAR TYPE 9								
9	5	12.5	45	9-G-5	9-H-5	9-Q-5	9-I-5	.7
9	10	12.5	45	9-G-10	9-H-10	9-Q-10	9-I-10	1.4
9	20	12.5	45	9-G-20	9-H-20	9-Q-20	9-I-20	2.8
9	30	12.5	45	9-G-30	9-H-30	9-Q-30	9-I-30	4.2
9	40	12.5	45	9-G-40	9-H-40	9-Q-40	9-I-40	5.6
9	50	12.5	45	9-G-50	9-H-50	9-Q-50	9-I-50	7.0

SEMI MICRO SELF MASKING TYPE 9B								
9B	5	12.5	45	9B-G-5	9B-H-5	9B-Q-5	9B-I-5	.7
9B	10	12.5	45	9B-G-10	9B-H-10	9B-Q-10	9B-I-10	1.4
9B	20	12.5	45	9B-G-20	9B-H-20	9B-Q-20	9B-I-20	2.8
9B	40	12.5	45	9B-G-40	9B-H-40	9B-Q-40	9B-I-40	4.2

SEMI MICRO FLUORIMETER TYPE 9F								
9F	10	12.5	45	9F-G-10		9F-Q-10		1.4

MICRO SHORT RECTANGULAR TYPE 17								
17	5	12.5	25	17-G-5	17-H-5	17-Q-5	17-I-5	.2
17	10	12.5	25	17-G-10	17-H-10	17-Q-10	17-I-10	.4
17	20	12.5	25	17-G-20	17-H-20	17-Q-20	17-I-20	.6
17	30	12.5	25	17-G-30	17-H-30	17-Q-30	17-I-30	.8
17	40	12.5	25	17-G-40	17-H-40	17-Q-40	17-I-40	1.0
17	50	12.5	25	17-G-50	17-H-50	17-Q-50	17-I-50	1.2

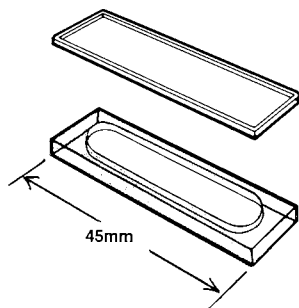
MICRO SHORT SELF MASKING TYPE 17B								
17B	5	12.5	25	17B-G-5	17B-H-5	17B-Q-5	17B-I-5	.2
17B	10	12.5	25	17B-G-10	17B-H-10	17B-Q-10	17B-I-10	.4
17B	20	12.5	25	17B-G-20	17B-H-20	17B-Q-20	17B-I-20	.6
17B	30	12.5	25	17B-G-30	17B-H-30	17B-Q-30	17B-I-30	.8
17B	40	12.5	25	17B-G-40	17B-H-40	17B-Q-40	17B-I-40	1.0
17B	50	12.5	25	17B-G-50	17B-H-50	17B-Q-50	17B-I-50	1.2

MICRO WITH LID TYPE 18								
18	5	12.5	45	18-G-5	18-H-5	18-Q-5	18-I-5	.35
18	10	12.5	45	18-G-10	18-H-10	18-Q-10	18-I-10	.7
18	20	12.5	45	18-G-20	18-H-20	18-Q-20	18-I-20	1.4
18	30	12.5	45	18-G-30	18-H-30	18-Q-30	18-I-30	2.1
18	40	12.5	45	18-G-40	18-H-40	18-Q-40	18-I-40	2.8
18	50	12.5	45	18-G-50	18-H-50	18-Q-50	18-I-50	3.5

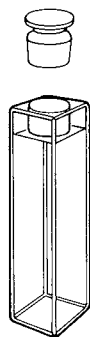
MICRO FLUORIMETER TYPE 18F								
18F	10	12.5	45	18F-G-10		18F-Q-10		0.7

SELF MASKING MICRO TYPE 18B								
18B	5	12.5	45	18B-G-5	18B-H-5	18B-Q-5	18B-I-5	.35
18B	10	12.5	45	18B-G-10	18B-H-10	18B-Q-10	18B-I-10	.7
18B	20	12.5	45	18B-G-20	18B-H-20	18B-Q-20	18B-I-20	1.4
18B	40	12.5	45	18B-G-40	18B-H-40	18B-Q-40	18B-I-40	2.8

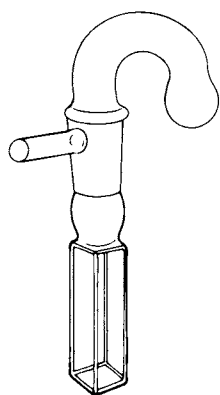
UV-VIS-NIR-IR-CELLS



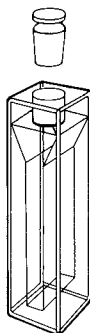
Type 20C



Type 21/23



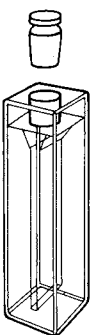
Type 28F



Type 29/29F



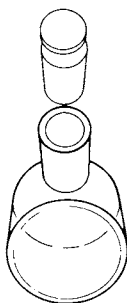
Type 29B



Type 30/30F



Type 30B



Type 32

Cell Type	Path Length (mm)	Width (mm)	Height (mm)	P/N Optical Glass G	P/N Vitrosil IR H	P/N Spectrosil UV-VIS Q	P/N Spectrosil UV-VIS-NIR I	Capacity (ml)
-----------	------------------	------------	-------------	---------------------	-------------------	-------------------------	-----------------------------	---------------

DEMOUNTABLE TYPE 20C

20C	.01	12.5	45	20C-G-.01	20C-H-.01	20C-Q-.01	20C-I-.01	.003
20C	.1	12.5	45	20C-G-.1	20C-H-.1	20C-Q-.1	20C-I-.1	.03
20C	.5	12.5	45	20C-G-.5	20C-H-.5	20C-Q-.5	20C-I-.5	.15
20C	1.0	12.5	45	20C-G-1.0	20C-H-1.0	20C-Q-1.0	20C-I-1.0	.3

STANDARD RECTANGULAR WITH STOPPER TYPE 21

21	1	12.5	45	21-G-1	21-H-1	21-Q-1	21-I-1	.4
21	2	12.5	45	21-G-2	21-H-2	21-Q-2	21-I-2	.7
21	5	12.5	45	21-G-5	21-H-5	21-Q-5	21-I-5	1.7
21	10	12.5	45	21-G-10	21-H-10	21-Q-10	21-I-10	3.5
21	20	12.5	45	21-G-20	21-H-20	21-Q-20	21-I-20	7.0
21	30	12.5	45	21-G-30	21-H-30	21-Q-30	21-I-30	10.5
21	40	12.5	45	21-G-40	21-H-40	21-Q-40	21-I-40	14.0
21	50	12.5	45	21-G-50	21-H-50	21-Q-50	21-I-50	17.0

FLUORIMETER RECTANGULAR WITH STOPPER TYPE 23

23	5	12.5	45	23-G-5	23-H-5	23-Q-5	23-I-5	1.7
23	10	12.5	45	23-G-10	23-H-10	23-Q-10	23-I-10	3.5
23	20	12.5	45	23-G-20	23-H-20	23-Q-20	23-I-20	7.0
23	40	12.5	45	23-G-40	23-H-40	23-Q-40	23-I-40	10.5
23	50	12.5	45	23-G-50	23-H-50	23-Q-50	23-I-50	14.0

ANAEROBIC FLUORIMETER TYPE 28F

28F	10	12.5	45	28F-G-10		28F-Q-10		3.5
-----	----	------	----	----------	--	----------	--	-----

SEMI MICRO WITH STOPPER TYPE 29

29	1	12.5	45	29-G-1	29-H-1	29-Q-1	29-I-1	.17
29	2	12.5	45	29-G-2	29-H-2	29-Q-2	29-I-2	.35
29	5	12.5	45	29-G-5	29-H-5	29-Q-5	29-I-5	.7
29	10	12.5	45	29-G-10	29-H-10	29-Q-10	29-I-10	1.4
29	20	12.5	45	29-G-20	29-H-20	29-Q-20	29-I-20	2.8
29	30	12.5	45	29-G-30	29-H-30	29-Q-30	29-I-30	4.2
29	40	12.5	45	29-G-40	29-H-40	29-Q-40	29-I-40	5.6
29	50	12.5	45	29-G-50	29-H-50	29-Q-50	29-I-50	7.0

SEMI MICRO WITH STOPPER SELF MASKING TYPE 29B

29B	5	12.5	45	29B-G-5	29B-H-5	29B-Q-5	29B-I-5	.7
29B	10	12.5	45	29B-G-10	29B-H-10	29B-Q-10	29B-I-10	1.4
29B	20	12.5	45	29B-G-20	29B-H-20	29B-Q-20	29B-I-20	2.8
29B	40	12.5	45	29B-G-40	29B-H-40	29B-Q-40	29B-I-40	5.6

SEMI MICRO FLUORIMETER WITH STOPPER TYPE 29F

29F	10	12.5	45	29F-G-10		29F-Q-10		1.4
-----	----	------	----	----------	--	----------	--	-----

MICRO WITH STOPPER TYPE 30

30	1	12.5	45	30-G-1	30-H-1	30-Q-1	30-I-1	.8
30	2	12.5	45	30-G-2	30-H-2	30-Q-2	30-I-2	.17
30	5	12.5	45	30-G-5	30-H-5	30-Q-5	30-I-5	.35
30	10	12.5	45	30-G-10	30-H-10	30-Q-10	30-I-10	.7
30	20	12.5	45	30-G-20	30-H-20	30-Q-20	30-I-20	1.4
30	30	12.5	45	30-G-30	30-H-30	30-Q-30	30-I-30	2.1
30	40	12.5	45	30-G-40	30-H-40	30-Q-40	30-I-40	2.8
30	50	12.5	45	30-G-50	30-H-50	30-Q-50	30-I-50	3.5

MICRO WITH STOPPER SELF MASKING TYPE 30B

30B	5	12.5	45	30B-G-5	30B-H-5	30B-Q-5	30B-I-5	.35
30B	10	12.5	45	30B-G-10	30B-H-10	30B-Q-10	30B-I-10	.7
30B	20	12.5	45	30B-G-20	30B-H-20	30B-Q-20	30B-I-20	1.4
30B	40	12.5	45	30B-G-40	30B-H-40	30B-Q-40	30B-I-40	2.8

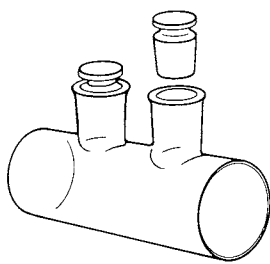
MICRO FLUORIMETER WITH STOPPER TYPE 30F

30F	10	12.5	45	30F-G-10		30F-Q-10		.7
-----	----	------	----	----------	--	----------	--	----

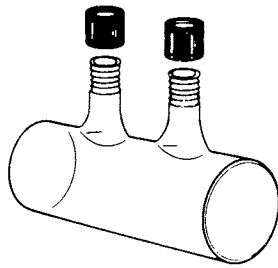
CYLINDRICAL CELL ONE STOPPER TYPE 32

32	10	22	N/A	32-G-10	32-H-10	32-Q-10	32-I-10	2.8
32	20	22	N/A	32-G-20	32-H-20	32-Q-20	32-I-20	5.6
32	50	22	N/A	32-G-50	32-H-50	32-Q-50	32-I-50	14.1
32	100	22	N/A	32-G-100	32-H-100	32-Q-100	32-I-100	28.2

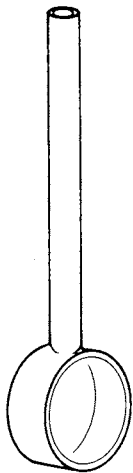
UV-VIS-NIR-IR-CELLS



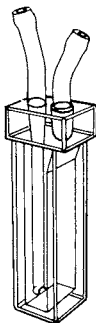
Type 34



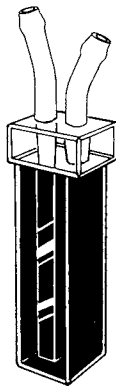
Type 34S



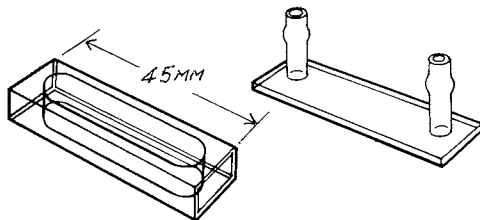
Type 37



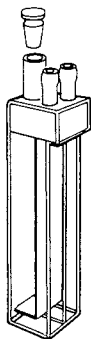
Type 44



Type 44B



Type 49



Type 61



Type 96

Cell Type	Path Length (mm)	Width (mm)	Height (mm)	P/N Optical Glass G	P/N Vitreosil IR H	P/N Spectrosil UV-VIS Q	P/N Spectrosil UV-VIS-NIR I	Capacity (ml)
-----------	------------------	------------	-------------	---------------------	--------------------	-------------------------	-----------------------------	---------------

CYLINDRICAL CELL TWO STOPPER TYPE 34

34	50	22	N/A	34-G-50	34-H-50	34-Q-50	34-I-50	14.1
34	100	22	N/A	34-G-100	34-H-100	34-Q-100	34-I-100	28.2

CYLINDRICAL CELL WITH SCREW CAP TYPE 34S

34S	50	22	N/A	34S-G-50	34S-H-50	34S-Q-50	34S-I-50	14.1
34S	100	22	N/A	34S-G-100	34S-H-100	34S-Q-100	34S-I-100	28.2

LONG OUTLET CYLINDRICAL TYPE 37

37	1	22	92	37-G-1	37-H-1	37-Q-1	37-I-1	.28
37	2	22	92	37-G-2	37-H-2	37-Q-2	37-I-2	.56
37	5	22	92	37-G-5	37-H-5	37-Q-5	37-I-5	1.4
37	10	22	92	37-G-10	37-H-10	37-Q-10	37-I-10	2.8

FLOW THROUGH MICRO TYPE 44

44	5	12.5	45	44-G-5	44-H-5	44-Q-5	44-I-5	.9
44	10	12.5	45	44-G-10	44-H-10	44-Q-10	44-I-10	1.8
44	20	12.5	45	44-G-20	44-H-20	44-Q-20	44-I-20	3.8
44	40	12.5	45	44-G-40	44-H-40	44-Q-40	44-I-40	7.2

FLOW THROUGH MICRO SELF MASKING TYPE 44B

44B	10	12.5	45	44-G-10	44-H-10	44-Q-10	44-I-10	1.8
-----	----	------	----	---------	---------	---------	---------	-----

FLOW THROUGH DEMOUNTABLE TYPE 49

49	.1	12.5	45	49-G-01	49-H-01	49-Q-01	44-I-01	.030
49	.5	12.5	45	49-G-05	49-H-05	49-Q-05	44-I-05	.150
49	1	12.5	45	49-G-1	49-H-1	49-Q-1	44-I-1	.300
49	2	12.5	45	49-G-2	49-H-2	49-Q-2	44-I-2	.600
49	5	12.5	45	49-G-5	49-H-5	49-Q-5	44-I-5	1.560
49	10	12.5	45	49-G-10	49-H-10	49-Q-10	44-I-10	3.120

JACKETED CELL TYPE 61

61	10	12.5	45	61-G-10	61-H-10	61-Q-10	61-I-10	2.6
61	20	12.5	45	61-G-20	61-H-20	61-Q-20	61-I-20	5.2
61	40	12.5	45	61-G-40	61-H-40	61-Q-40	61-I-40	10.4

ABSORPTIOMETER RECTANGULAR TYPE 96

96	2.5	28	40	96-G-2.5				
96	5	28	40	96-G-5				
96	10	28	40	96-G-10				
96	20	28	40	96-G-20				
96	40	28	40	96-G-40				
96	50	28	40	96-G-50				
96	100	28	40	96-G-100				
96	200	28	40	96-G-200				

Accessories for Cells

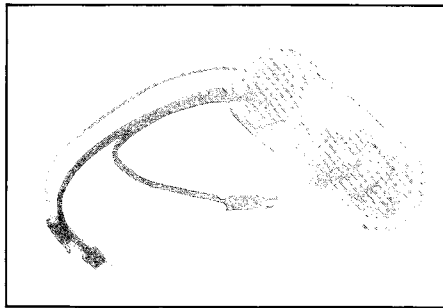
Item	P/N
Teflon Lids	T-1
Stoppers	S-1



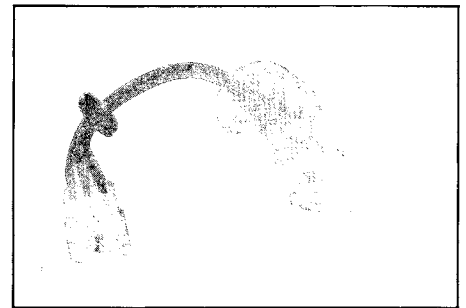
SOURCE LAMPS FOR ALL UV-VIS SPECTROPHOTOMETERS

HPLC Detectors, and AA Background Correctors.

DEUTERIUM (D₂) arc lamps are used as ultraviolet sources in conventional spectrophotometers and for background correction in atomic absorption systems where high intensity and stability are required in the 190 to 400 nanometer region. They have been dimensioned to fit most instruments as a high-quality continuum spectral source. These lamps feature special filament coatings and electronic tube processing to provide a minimum of 500 hours useable lifetime. Quartz windows provide maximum spectral output.



BSD44



BSR06

LAMPS FOR UV-VIS-NIR SPECTROPHOTOMETERS D2, W

MANUFACTURER & MODEL NO.	D2 TYPE BUCK & MFG. No.	W TYPE BUCK & MFG. No.	NOTES
Altex 100 155 163 165, 167	BSR07 BSR01 BSG24 BSS03	987-0017	Hitachi/HPLC Hitachi/HPLC Hitachi/HPLC Hitachi/HPLC
Bausch & Lomb 200, 700, 710, 2000, 21, 1001, 1201, DE50	BSG05		Use clip from old Lamp
Beckman DU, DB, DK, DBG 24, 25, 26 Acta 34, 35, DU6, DU7, DU8, DU40, 36 DU50, 5200, 165, 167 155 163	BSG01 BSR03 BSS03 BSS03 BSR01 BSG24		Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer
Cecil 202, 272, 212, 212A, 373 292, 393, 2012, 2112, 594 505, 515, 545, 588, 595, 599 5095, Series 1 Series 2, 1000, 5000, 2000, 3000, 6000	BSD02 BSD02 BSD02 BSD02 BSR18		Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer
G.B.C. All A.A.	BSJ07		Atomic Absorption
Gilford 230, 240, 250, 260, 2000, 2400, 2600 Response	BSG02 BSR07		Spectrophotometer Spectrophotometer
Gilson Holochrome Spectrochrome	BSG09 BSX02		Spectrophotometer Spectrophotometer
Hewlett-Packard 1050VW 1080, 1084, 1081, 1082 8450	BSP01 BSP05 BSG07		HPLC HPLC Spectrophotometer
Hitachi 101, 102, 111, 139 181 124, 100 Series 150-20, 200, 300, 330, 340 2000, L3000, 3200, L4000, L4200, L4250 L2500, U2000, UL1100	BSR01 BSR03 BSR07 BSR16 BSR16 BSR16		UV-VIS UV-VIS UV-VIS UV-VIS UV-VIS UV-VIS



SOURCE LAMPS FOR ALL UV-VIS SPECTROPHOTOMETERS

HPLC Detectors, and AA Background Correctors.

LAMPS FOR UV-VIS-NIR SPECTROPHOTOMETERS D2, W (continued)

MANUFACTURER & MODEL NO.	D2 TYPE BUCK & MFG. No.	W TYPE BUCK & MFG. No.	NOTES
Jasco Uvidec 1, 2, 4, 100, 100-11 320, 340, 420, 505, 510, 710 Uvidec 4D Uvidec 100-111, 100-IV, 100-V, 100-V1, 430, 610, 650, Multi 320 870, 875	BSR01 BSR01 BSR07 BSR01 BSR19 BSR19 BSP01		UV-VIS UV-VIS UV-VIS UV-VIS UV-VIS UV-VIS UV-VIS
Kontron 710, 715, 72013C 810, 820, 860, 930 Uvikon 860, 941 432, 430 740LC Uvikon 722, 730 930 740 LC Uvikon 725 810P	BSP10 BSP10 BSP10 BSP09 BSG16 BSR19 BSP11 BSG15 BSR07 BSG01		UV-VIS UV-VIS UV-VIS UV-VIS UV-VIS UV-VIS UV-VIS UV-VIS UV-VIS HPLC
Kratos 757, 773, 775, 783 873 785A	BSJ03 BSJ03 BSJ16		UV-VIS UV-VIS UV-VIS
L.D.C. Spectromonitor 1, 11, 12020 Spectromonitor 111, D 3100, 4000 Series	BSG06 BSG24 BSG24		UV-VIS UV-VIS UV-VIS
Micromeritics 785, 786	BSG17		HPLC
Milton Roy			See Bausch & Lomb or L.P.C.
Perkin Elmer 55E, M46, M55, M57, 575 Lambda 1 LC55, 55B, 65T, 75, 85, 95, 135 Integral, 2000,4000 M550, 551, 552, 555 MS50S, 551S, 552, 554 Lambda 3, 3B, 5, 7, 9, 15, 17, 19 303, 305, 306, 403, 503, 603, 703 2280, 2380, 4000, 5000, 5100	BSR03 BSR03 BSR07 BSR07 BSR13 BSR30 BSR12 BSD44 BSR06		Spectrophotometer Spectrophotometer HPLC HPLC Spectrophotometer Spectrophotometer Spectrophotometer Atomic Absorption Atomic Absorption



SOURCE LAMPS FOR ALL UV-VIS SPECTROPHOTOMETERS

HPLC Detectors, and AA Background Correctors.

LAMPS FOR UV-VIS-NIR SPECTROPHOTOMETERS D2, W (continued)

MANUFACTURER & MODEL NO.	D2 TYPE BUCK & MFG. No.	W TYPE BUCK & MFG. No.	NOTES
Perkin Elmer (continued) 272, 280, 360, 370, 372, 373, 380, 460, 560, 3030 400, 410, 420, 430 1100, 2100 200, 320, 330, 340, 556, 557	BSR06 BSR06 BSG20 BSP01 BSR16		Atomic Absorption Atomic Absorption Atomic Absorption Atomic Absorption Spectro/Hitachi
Pye Unicam SP 500 LC3, LCUV, 4020, 4025 SP700, 800, 1700, 1750, 1800 8000, 8800, 8820, 30, 8100 8620 SP6, 6-350, 600, 1960, 6400 6450, 192 4021 SP8600, 8200, 8400, 8100, 8150 8740 8450, 8700, 8710, 8720	BSA01 BSA04 BSB01 BSB01 BSL07 BSD01 BSD01 BSG18 BSL01 BSL01 BSL06		Spectrophotometer HPLC Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer
Shimadzu D300L, UV200S SPO2A, 6A, 6AV, LC4A, 6A SP4	BSG03 BSP06 BSP08		Spectrophotometer Spectrophotometer Spectrophotometer
Spectra Physics 8400, 8430, 8440, 8450, 8490 LC871 SP8773XR 3100 Spectrachrom 100, 200, UV2000, 100	BSG13 BSA04 BSJ03 BSG24 BSJ08 BSJ08		Spectrophotometer HPLC Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer
Turner 330, 430	BSJ08		Spectrophotometer
Varian Cary 210, 219, 2200, 2300 AA275, 400, 75 Series, 475 775, 875, 975, 1275, 1475 UV Superscan, Spectra A10, A20, A30, A40 UV634, 635 UV50, Varichrom UV10 2050 2550	BSG01 BSR17 BSR17 BSR17 BSR17 BSR01 BSG14 BSG03 BSR19 BSP01		Spectrophotometer Atomic Absorption Atomic Absorption Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer Spectrophotometer
Waters Lambda Max, 480LC, 481, 481LC	BSG24		HPLC

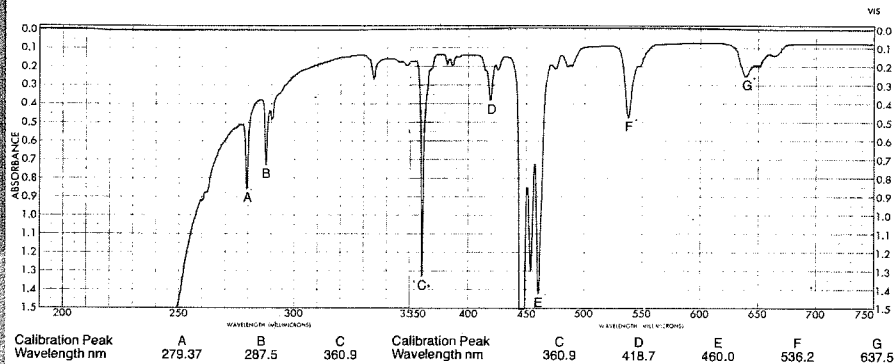


LIGHTPATH OPTICAL Co. Ltd.

NIR

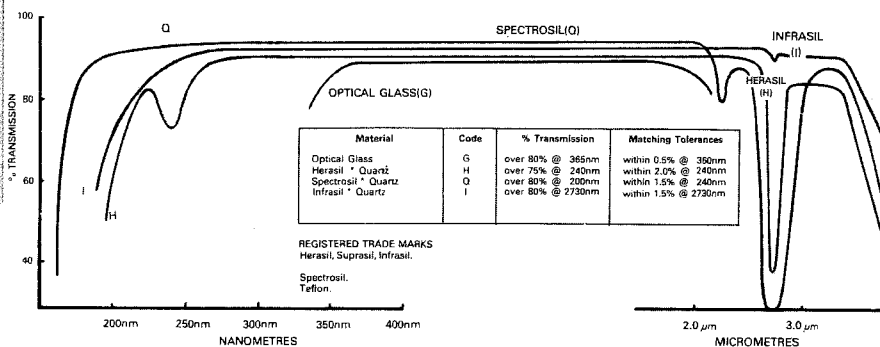
**UV-VIS-NIR-IR CATALOGUE
with Fluorescence**

Typical Spectrum UV — VIS Range using Holmium Oxide Glass - 8 Minute Scan



Calibration Peak Wavelength nm	A	B	C	Calibration Peak Wavelength nm	C	D	E	F	G
	279.37	287.5	360.9		360.9	418.7	460.0	536.2	637.5

General Information



The above information illustrates the approximate transmission ranges of the guaranteed materials used in the production of BUCK cells. The solid line indicates the transmission window material with a thickness of 5 mm.

Optical Glass
Suitable for use from 334nm through to 2300nm

Herasil (Near UV Silica)
Slightly less expensive Quartz material suitable for use between 210nm and 2700nm. Not generally recommended for Fluorescence work.

Spectrosil or Suprasil (Far UV Silica)
Suitable for use between 170nm and 2600nm. They show no fluorescence but do have a strong absorption band at 2700nm.

Infrasil (IR Silica)
This material has no significant absorption band in the UV and is useful from 220nm through to approximately 3800nm.