



INDEX by Alphabetical Order

74-series Lens Fixtures	88
84-series Lens Fixture	88

- A -

A/D Converters	30, 37, 42, 80, 84
Absolute Irradiance	56-57 , 81, 172
Absorbance	
Accessories	87
Beer's Law	38, 178
Filters	15-16, 22-23, 27, 164
Gas	170
Set-up	167 , 170
Solution	99, 167
With TLC-50F	91
Absorbance/Transmission Accessories	87
Absorbing Glass Filters	164
Absorption Wavelength Bands for Chromophores	178-179
Absorption Wavelength Cutoffs for Solvents	179
Absorption/Emission for Fluorophores	180-182
Accessories	
Light Sources	see Light Sources
Sampling Accessories	85-118
USB4000 Direct-attach	19
Acrylic Sampling Chambers	73
ADC1000-USB A/D Converter	42, 79, 80, 84
ADC2000-PCI+ PCI-bus A-to-D Converter	84
ADC-USB-SER Serial Cable	79, 84
Adjustable Collimating Lens Holder	60, 89 , 105, 113
ALine, Inc.	103
Analog-to-Digital Converters	30, 37, 42, 80, 84
Angled Probes	148
Antireflective Coatings	162
Applications	166-177
Database of	10
NIR Series	31
AR-1 Argon Wavelength Calibration Standard	135
Asian Operations	5
ASP Annual Service Package	62
Astronomy	26, 166
Attenuation	
Accessories	128
Spectra for each fiber type	139
Attenuator	117 , 121, 129, 156
Automate Wet Lab Procedures	95

- B -

Back-thinned TE-cooled Detector for QE65000	12, 28
Balanced Deuterium Tungsten Light Source	122
Balancing Filters	121, 164
Bandpass Filters	114 , 121, 162, 164
Bare Fiber Adapter Kit	154
Bare (Unjacketed) Fiber	143
Beamsplitter	112 , 161
Beer's Law	9, 38, 81, 167, 178
BG34 Optical Filter	164
Bifurcated Optical Fiber Assembly	116, 145 , 169
Laboratory grade	145
Premium grade	143
With splice bushing	72
Big Sky Laser Technologies	49
BK7 Glass	15, 22, 24, 88
Blaze Wavelength	16 , 23, 28
Blocking Filters	16, 23, 27, 121
Breakout Box	61 , 124
Bulbs, Power Supplies & Accessories	136
Bulk Fiber	143 , 154
Bulkhead & Splice Bushing Combo	158
Bulkhead Bushing	156, 158

- C -

CAL-2000 Mercury Argon Calibration Source	134
Calibrated Deuterium Tungsten Halogen Source	120, 132
Calibration	

Adapter, Cuvette Wavelength	135
Service, In-house for Radiometric Sources	132-133
Service, In-house for fiber optic oxygen sensors	74
Source	120, 134-135
Standards	
Absorbance	93
Fluorescence	100
Radiometric	57, 132-133 , 168
Reflectance Diffuse	107
Reflectance Specular	108-109, 163
Spectrometer Wavelength	134-135
Capillary Electrophoresis	99
Carbon Monoxide Monitor	75
CC-3 Series Cosine Correctors	57, 104 , 133, 147, 156
CCD-array Detectors	12
Hamamatsu in QE65000	26 , 28
In LIBS2500	48
Non-linearity	180
RGB Color Filters for	162
Sony in HR2000+	24
Toshiba, in HR4000	21, 24
Toshiba, in USB4000	15, 17
Cenitce Corporation	51, 55
CHEM4-series Spectrophotometers for Education	8-9, 36-37 , 76
Discount pricing & Cost Sharing	36
Chemiluminescence Assays	44
C-mount Adapter	157
Coating	
Microlithography	161
Optical	162
Recoating Service	73
Sensor	64, 68
Services	64
Technology	160
Types	160
Collection Lens	
For USB4000 Optical Bench	15, 17
For HR Optical Bench	22, 24
For QE65000 Optical Bench	28
Collimating Lens	60, 86, 88 , 156
Accessories	89, 157
Collimating Mirror	15, 22, 27
Collimation Testers	111 , 160, 162-163
Color Measurement	177
Optical Bench Type	12
Tools for LED measurement	56 , 105, 120
Color-correcting & Signal-attenuating Accessories	128
Composite-grating	35
Compound ID Software	83
Conflat Flanges	153
Connectors, Custom-drilled	154
Contact Information	
Customer Sales and Service	10
Distributors	4
Education Division	9
Ocean Optics Offices	5
OEM Opportunities	7
Cosine Correctors	57, 86, 104 , 132-133, 147, 156, 168, 173
Cross Process Flow Cells	96
Curricula and Other Resources	9
Curved Surface Probe Holders	157
Custom Fiber	
Fiber Options	140-141
Fiber & Probe Online Quoting Website	139
Filters	162
Custom Sensors & Technology	96
Customer Service	10
Cuvette	93
Covers for	93
Cylindrical Cell	170
Disposable	93
Holders	
Adapter	115
Adjustable Collimating Lens and Cuvette Holder	89
Direct-attach	90 , 100
For Absorbance and Fluorescence	90



INDEX by Alphabetical Order



Temperature-regulated	91
Integrated Sampling Systems	92
Wavelength Calibration Adapter	135
Mirror Plugs	91
Quartz	93
Cuvette Wavelength Calibration Adapter	135

- D -

Data Acquisition	78-79
Datalogger	39
Deep Well Detector Spectrometer	42
Detector Sensitivity Comparison	17, 24
Detectors	
Hamamatsu G9204-512 InGaAs	32
Hamamatsu G9206-256 InGaAs	32
Hamamatsu G9204-512 InGaAs	32
Hamamatsu S3903 and S3904	42
Hamamatsu S7031 Back-thinned CCD	12, 28
Sony ILX511 Linear CCD	12, 17, 24, 25
Toshiba TCD1304AP Linear CCD	17, 21-22, 24-25
Detectors, Accessories for	
Deep Well Detector Spectrometers	42
HR-series Optical Bench Options	24
QE-series Optical Bench Options	28
Sensitivity Comparison, HR-series Options	24
Sensitivity Comparison, USB-series Options	17
Detectors, Specifications for	
HR-series	24
NIR-series	30
QE65000	28
USB-series	17
Deuterium Light Sources	120, 126
Deuterium Tungsten Halogen Light Sources	120, 123-125, 178
Device Drivers	82
DH2000 Deuterium Tungsten Light Sources	120, 123, 136, 167
DH2000-BAL Deuterium Tungsten Light Source	122, 167, 176
DH2000-CAL Radiometric Calibration Standard	132, 168
Dichroic Coatings & Filters	160-162
Diffuse Reflectance Standard	107, 176-177
Diffuser for Redirecting Excitation Light INLINE-TTL-S	115
Digital Transform Spectroscopy (DTS)	40
Direct-attach Accessories	
Cuvette Holder	90, 100
Filter Holder	19
Integrating Sphere	105
LED Light Source	131
Light Source	19, 36
Sampling System for Cuvettes	19
Test Tubes	19
For CHEM4-series	36
For USB4000	19
Disposable	
Cells for Fluorescence	103
Cuvettes, UV & VIS	93
Dissolved Oxygen Measurements	64, 68, 73, 169
Distributors	6
Downwelling Measurement	168
DTS-PHAZIR-series NIR Spectrometers	40

- E -

Education	
Division	9
Spectrometers	36-39
Spectroscopy Grant Program	8, 36
Educator Training	9
Efficiency Curves	
For Gratings H1-7, 9-12, 14	18
For HC-1	23
For N1 and N2 Gratings	32
For QE65000 Detector	28-29
Electronic TTL Shutter	116
Ellipsometer System	59
Emission	104-105
Cosine Correctors	104

Integrating Sphere	105
Sample Spectrometer Setups	171-174
Sampling Accessories	87-88, 104-105
Selected Fluorophores, Wavelengths of	180-182
Spectrometers	21, 44, 47-50, 59
Wavelength Library	83
Emissive Color	81, 104, 147
Entrance Slits	15, 22, 27, 32, 121
Epoxy Options	141
ETC Source Four Ellipsoidals	162
European Operations	5
Evident Technologies	102
EviDot & EviTag Nanocrystals	102
Excitation Sources	
Laser	48-50, 52
LED	26, 44, 51-53, 65-66, 120, 130-131

- F -

FC Barrel	136, 156, 158
Fedora Core	82
Feedthroughs	137, 153
Ferrule Options	141
Ferruled Fibers	94
FIA Cells Flow Injection Analysis System	94
FIALab Instruments	43-44, 86, 94-95, 100-101
FIA-PMT-FL Photomultiplier Flow-through Detection System	44, 101
FIA-SIA Micro Sequential Injection Analyzer	95
FIA-SIA-LOV Lab-On-Valve System	95
FIA-SMA-FL Fluorescence Flow Cell	100
FIA Cells	94
Fiber	
Accessories	158
Adapter Kit	154
Assemblies	
Anatomy	138
Custom Options	139-141
Laboratory-grade Optical Fiber	144
Premium-grade Optical Fiber	142-143
Xtreme Solarization-resistant	146
Boot Collar Colors	138
Bulk	143
Bundle for LIBS	48, 174
For CHEM4	37
Connector Adapters	141
Custom	139-141
Epoxy Options	141
Ferrule Options	141
For Use with FIA Cells	94
Fixtures & Holders	157
Jacketing Options	140
Laboratory-grade	144-145
Modemixer/Modestripper	158
Overview	138
Premium-grade	142-143
Quoting Website	139
Solarization-resistant	146
Termination Kit	155
Tinkerer's Kit	154
Wrap	158
Wrench	156, 158
Fiber Jacketing	138, 142-143, 149
Premium-grade Assemblies	142
Premium-grade Bifurcated Assemblies	143
Reflection/Backscattering Probes	149
Fiber Optic	
Dual Switch with TTL Line	116
Kits	156
Oxygen Probes, Chemical Compatibility	69
Oxygen Sensor Probes	70-71
pH Sensors	76
Probe	147
Scanning Monochromator	101
Variable Attenuator	117, 121
Fiber Type, Attenuation Spectra	139
Field of View	56-57, 86, 88, 104-106, 116, 147, 168, 181





INDEX by Alphabetical Order

Filter Holders
 & Cuvette Holder 113
 CUV-TLC-FH 91
 In-line **113**, 115, 121, 164
 For Linear Variable Filters 115
 For Optical Fibers 113
 Sample Holders 113
 USB-FHS 19

Filtering Technology **114**, 122, 167

Filters
 Absorbing **15-17**, 23, 27, 164
 Balancing 121, **164**
 Bandpass **114**, 121, 160, 162, 164
 Blocking 16, 23, 27, **121**
 Custom 162
 Dichroic 160
 Glass 164
 High-pass 164
 Inline-OF **113**, 164
 Linear Variable 109, **114-115**, 121
 Longpass Blocking **15-17**, 23, 27, 164
 Loose 121
 For LS-1 Light Source 128
 Order-sorting Filters OF1 **16**, 23, 27, 164
 Order-sorting Filters OF2 128, **164**
 Order-sorting Filters OFLV **15**, **17**, 22, 24, 27-28, 167, 172, 175
 Use in Spectrometers **16-17**, 22-24, 27-28

Finger Fiber Wrench 158

Flame Loop Fiber Optic Probe 147

Flow
 Cell Kit for Flow Injection Analysis 95
 Cells 34, 43, **94-98**, 100, 103, 167
 Injection Analysis System 43
 Injection PMT System 44

Fluid Analysis 86

Fluorescein, Spectra of 103

Fluorescence
 Excitation Sources 130-131
 Filters for 164
 Flow Analysis System **44**, 101
 Flow Cell **97**, 100
 & Luminescence 182
 Measurement Tools 44-47
 Probes for 148
 Process Flow Cells 97
 Sampling Tools 100
 Set-ups for 169, **171**
 Spectrometers 26, **45-47**, 66, 130-131

Fluorophores, Emission Wavelengths of Selected 180-182

FluoroVette Micro-volume Cells 103

Focusing Mirror **15-16**, 22-23, 27

FOIS-1 Fiber Optic Integrating Sphere 56-57, 104, **105**, 172, 173

Forensics **48**, 51, 166

FOSPOR Fiber Optic Oxygen Sensor Coating 46, **68**, 70-72

FOXY Fiber Optic Oxygen Sensor Coating 46, **68-71**

Fused Silica Optical Flats 110

- G -

Gas Absorbance 21, **170**

Gated Fluorescence Mode 47

Gated Spectrometer for Fluorescence 47

Gershun Tube Kit 87, **116**

GOBOs 162

GRAMS SPC format 81

Grant Program **8-9**, 36, 166

Gratings
 Efficiency Curve, HC-1 Grating 23
 Efficiency Curves, "HR" Optical Bench Options 25
 Efficiency Curves, "NIR" Optical Bench Options 32
 Efficiency Curves, "QE" Optical Bench Options 29
 Efficiency Curves, "S" Optical Bench Options 18
 Grating HC-1 13, **23**, 28, 35, 60, 168
 Grating HC-1QE 28
 Gratings H1-H14 **23**, 28-29
 Gratings N1-N2 30, **32**

Location in Optical Bench **15**, 22, 27
 Selection Chart, "HR" Optical Bench 23
 Selection Chart, "NIR" Optical Bench 32
 Selection Chart, "QE" Optical Bench 28
 Selection Chart, "S" Optical Bench 16

- H -

Hamamatsu
 Back-thinned Area CCD Detector 12-13, 26, **28**, 45, 51-52
 InGaAs Linear Array Detectors 30, **32**
 Linear Photodiode Array Detectors **42**, 51

HC-1 Composite Grating 13, **23**, 28, 35, 60, 168

Heat-resistant Fiber Optic Probe 147

HG-1 Mercury Argon Calibration Standard 135

High-pass Filters **114**, 121, 164

High-resolution Spectrometers
 Break-out Box **61-62**, 124
 HR2000 High-resolution Spectrometer 48
 HR2000+ High-resolution Spectrometer 13, **20**, 22-25, 61, 79, 80, 124, 179
 HR4000 High-resolution Spectrometer 12-13, **21-25**, 35, 52, 60-61, 79, 80, 104, 124, 168, 170, 173, 179
 HR4000CG-UV-NIR Broadband Spectrometer 35

HIOXY Fiber Optic Oxygen Sensor Coating 46, **68-74**

Holders
 Cuvette see Cuvette Holders
 Filter see Filter Holders
 Lens 157
 Probe 157
 Sample see Sample Holders

"HR" Optical Bench Options 20, **22-25**
 Choosing a Grating & Wavelength Range 23
 Collimating & Focusing Mirrors 22-23
 Detector 22, **24**
 Fixed Entrance Slit 22
 Grating Selection Chart 23
 HC-1 Grating Efficiency Curve 23
 L2 or L4 Detector Collection Lens 24
 Longpass Absorbing Filters 23
 Predicted Ranges & Resolution 25
 SAG+UPG-HR 23
 SMA 905 Connector 22
 Sony Detector 25
 Toshiba Detector 25

HR2000+ High-resolution Spectrometer 13, **20**, 22-25, 61, 80, 124

HR4000 High-resolution Spectrometer 13, **21-25**, 52, 60-61, 80, 124

HR4000CG Composite-grating Spectrometer **35**

HR4-BREAKOUT Box **61-62**, 124

- I -

Industrial Process Probe 152

In-line Filter Holders **113**, 115, 121, 164

In-line Flow Cell 73

Inline-OF Filters **113**, 164

Innovations in Educational Spectroscopy Grant Program 8

Instant Elemental Analysis 48

Integrated Sampling Systems 19, **92**

Integrating Spheres 21, 56-57, 87, **105-106**, 133, 172-173, **177**

Irradiance **56-57**, 120
 Calibrated Light Sources 132-133
 Probes 104, **147**
 Sample Setups **168**, 172-173
 Software 81

- J, K -

Java Programming Language 78, **80-82**

KF ISO Flanges 153

- L -

L2 Detector Collection Lens 24, 42

L4 Detector Collection Lens 15, **17**, 24, 46, 56, 65-66

Lab-On-Valve Technology 95



INDEX by Alphabetical Order



Laboratory-grade Assemblies	
Bifurcated Optical Fiber Assemblies	72, 145
Patch Cord Assemblies	144
Solarization-resistant Assemblies	146
Splitter Optical Fiber Assemblies	145
Labsphere	107
Lasers	49-54 , 104-105, 147
Analysis	21, 173
Characterization	31
Diodes	44
Laser-induced Breakdown Spectroscopy	48-50 , 174
LED Light-emitting Diodes	
Analysis	172
Excitation Source	19, 65, 130-131
Light Sources	19, 130-131
Options Available	130, 136
Measurement Tools	56 , 104-105
Power Supply	56 , 104 , 172
LIBS2500 Laser-induced Breakdown Spectrometer	48-49 , 174
Sample Chamber	49
System Software	48
Components	49
Imaging Module	49
Laser Options	49
Sample Chamber	49
Setup	172
LIBS-ELITE Laser Ablation System	50
Light, Ways to Modify	121
Light Sources	120
Balanced Deuterium Tungsten Source	122
Bulbs, Power Supplies and Accessories	136
Calibrated	56-57, 105, 120, 133 , 168, 172
Deuterium Sources	126
Deuterium Tungsten Halogen Sources	123-124
LED Light Sources	130-131
Mini Deuterium Tungsten Halogen Sources	60, 125
Overview	120-121
Radiometric Calibration Standards	132-133
Tungsten Halogen Sources	20, 34, 128-129 , 167, 175-177
Wavelength Calibration Standards	134-135
Xenon Sources	120, 127
Light-emitting Diodes	see LED Light-emitting Diodes
Line Identification, Tools for Atomic Emission	41, 83
Linear CCD Array Detector	13-15, 17 , 22, 24, 32, 48
Linear Variable Filters	114 , 121
Accessories	115
Linux Operating System	82
Lithium Ion Battery Pack	62
Long Pathlength Process Flow Cells	97
Long Trace Profilometer	112
Longpass Filter	15-16, 22-23, 27, 121
LPC-series Longpass Flow Cells	98
LS-1 and LS-1-LL Spectral Output	128
LS-450 Blue LED	62, 66, 103, 130 , 136
LS-475 Blue LED Light Source	62, 103, 131 , 136
Luminescence Measurement	67

- M -

Mapping Tables	118
MeasureNet Technology Ltd	9
MEMS-based NIR Spectrometer	40
Mercury Argon Calibration Sources	134
Metrology	48, 118, 160-162 , 175
MFA-PT Phototubus Microscope Adapter	157
Micro Process Flow Cells	96
Micro Sequential Injection Analyzer	95
Microlithography	118, 160-161
Microscope Accessories	157
Miniature Deuterium Tungsten Halogen Light Source	60, 125
Mirrored Screw Plugs	90, 100 , 171
Mirrors	12, 15-16 , 22-23, 27, 47, 110, 160
Monochromator	36, 72, 101
MonoScan2000	101
MPM-2000 Fiber Optic Multiplexer	117
MultiFrequency Phase Fluorometer	65, 67 , 169

Multimodal Multiplex Spectrometer (MMS) Raman Spectrometer	51, 55
Multimode Diode Laser	21
Multiplexer, Optical	117
Multipoint Sampling	42 , 117

- N -

N1 and N2 Grating Efficiency	32
NanoCalc Thin Film Reflectometry System	58
Nanocrystals	102
NanoDrop Technologies	7
Nanopositioner	118
"NIR" Optical Bench Options	
Detectors	32
Fixed Entrance Slits	32
Grating Efficiency Graphs	32
N1 Grating Efficiency	32
N2 Grating Efficiency	32
NIR-series Applications	31
NIR Spectrometers	
MEMS-based	40
NIR256 Extended-range	30-32 , 179
NIR-512 Near-infrared	30-31
NIST-traceable	
Absorbance Standards	93 , 167
Calibration Standards	57 , 132
LED-PS-NIST LED Power Supply	56 , 104 , 172
Optical	111 , 163
Radiometric Standards	57 , 132-133
Raman Standards	53
Reflectance Standards	107-109, 163
Non-Linearity, of CCDs	180
NTS-series Linear Nanopositioners	118

- O -

Ocean Optics Software & Hardware Compatibility	79
OEM	7
OF1 Filters	13, 16, 23 , 27, 164
OF2 Filters	128, 164
OFLV Order-sorting Filters	15, 17 , 22-24, 27-28, 60
OFLV-200-850	13, 17 , 34, 167
OFLV-200-1100	35
OFLV-350-1000	13, 17 , 34, 56, 172, 175, 177
OFLV-350-DW	42
OFLV-DW	42
OFLV-H4	13
OFLV-QE	13, 28
OMNI+SPAM	82
OmniDriver Spectroscopy Development Platform	78, 82
Onboard Microcontroller	21
OOILIBS Software	48 , 174
OOINLCorrect Software	180
OOISensors Software	74-76 , 169
Optical Bench Options	12 , 15-18, 20, 22, 27, 34, 35, 38
Optical Benches	
"HR" Optical Bench	20, 22-25
"NIR" Optical Bench	12, 32
Overview	12
"QE" Optical Bench	27-29
USB4000 Optical Bench	15-18
Optical Fiber Assemblies	139-146
Bifurcated Fiber Assemblies	72, 143 , 145
Custom	139-141
For Use with FIA Cells	94
Jacketing Options	140
Kits	156
Laboratory Grade	144-145
Overview	138
Solarization-resistant Assemblies	146
Splitter Optical Fiber Assemblies	145
Optical Flats	110 , 163
Optical Multiplexer	117
Optical O2 Sensors vs. Electrodes	64
Optical Post-mount Assembly	89
Optical Resolution	21, 48, 179





INDEX by Alphabetical Order

Optical Stages 157
 Optics
 Capabilities 161
 High-precision 160
 Transmission Tools 60
 Order-sorting Filters see OFLV Order-sorting Filters
 Original Equipment Manufacturer 7
 Overcoats 69, **72**
 Oxides **79**, 160-161
 Oxygen Acrylic Sampling Chambers 73
 Oxygen Medical Diagnostics 169
 Oxygen Sensor Phase Fluorometer 65, **67**
 Oxygen Sensors
 Accessories 64-75
 Calibration 74
 Care 63
 Coating Formulations 68
 Operation 65
 Overcoats 72
 Overview 64
 Planar 72
 Probes 70-71
 Reconditioning/Recoating 73
 Software 75
 Spectrometers 66
 Temperature Compensation 74
 Oxygen Sensing With MultiFrequency Phase Fluorometer . . . 65, **67**, 169
 Ozone 69

- P -

Partnership 6-7
 PASCO Scientific 9, **38-39**
 Patch Cord Optical Fiber Assembly 130
 PC Adapter Package for Temperature-regulated Cuvette Holder 91
 PCI -bus A/D Cards 78, **84**
 Peristaltic Pump **43**, 95
 pH Sensors 76
 Phazir Handheld NIR Material Analyzer 40
 Phenol Red pH Test Kit 76
 Photodiode Detectors 12
 Photoluminescence-quenching 68
 Photometric Absorbance Standards **93**, 167
 Photomultiplier Flow-through Detection System **44**, 101
 Phototubus Microscope Adapter 157
 PIP-10-2 SpectroPipetter Microcell 98
 Pixel Resolution, of Spectrometers 15, 22, 27, 32, 49, **179**
 Pixel Size
 HR-series 13, **21**
 HR2000+ 20
 NIR-series 30
 QE65000 13, **26**
 S-series 13-14
 Planar Oxygen Sensors 72
 PlasCalc Measurement System 59
 Plasma Monitoring 59
 PMT-FL Flow Through Fluorometer **44**, 101
 Pocket Carbon Monoxide Meter 75
 Polychromix DTS NIR Spectrometer 40
 Positioning Stages 118
 Positive Displacement Pump 99
 Power Supplies 62
 & Controller for LEDs 104
 Premium Grade SMA Connectors 155
 Premium-grade Assemblies
 Bifurcated Optical Fiber Assemblies 143
 Patch Cord Assemblies 142
 Solarization-resistant Assemblies 146
 Prisms 110, **160**, 163
 Probe
 Accessories **158**
 Assemblies 138-146
 Connector Adapters 141
 Cosine-corrected Irradiance Probe 147
 Epoxy Options 141
 Ferrule Options 141

Fixtures 157
 Flame Loop Fiber Optic Probe 147
 Heat-resistant Fiber Optic Probe 147
 Holder 157
 Industrial Process Probe 152
 Jacketing Options 140
 Oxygen Sensor 70-72
 Reflection/Backscattering Probes 148-149
 Transmission Dip Probe 150-151
 Process2000 Process Control System 41
 Process-grade Assemblies 137
 Pt-porphyrin Coating for FOSPOR Probe 65, **68**
 Pulsed Blue LED Light Source 131
 Pulsed Xenon Lamps 120, **127**
 Pump, Positive Displacement 73, **99**
 PVC Monocoil **140**, 150

- Q -

QBIF-series Bifurcated Optical Fiber Assembly 72, **143**
 QE65000 Scientific-grade Spectrometer 12-13, 19, **26-28**, 45, 51, 53
 QR-series Reflection Probes 149
 Q-series Premium-grade Patch Cord Assemblies 142
 Quantum Dots 102
 Quartz Cuvette Cells 93

- R -

Radiometric Calibration Standards
 UV-NIR 132
 VIS-NIR 133
 Radiometric Reference Source 56
 Raman
 Analyzers for 54
 Applications 51
 Fiber Optic Probes 52
 Handheld System 54
 Key Applications 55
 Laser for 52
 Measurement Systems 54
 Measurement Tools 52-53
 Multimodal Multiplex Spectroscopy 51, **55**
 Probes for 52
 Selection Guide 51
 Spectrometers for 26, 51, **53-55**
 Raman NIST-traceable Standards 53
 Rayleigh 51-52
 Red Tide Spectrometer 38
 RedHat 82
 Reference Wafer 111
 Reflectance Standards
 Diffuse **107**, 176-177
 Specular **108**, 163, 176
 Reflectance/Reflection
 Probe Holder 34, **157**, 175-177
 Probe Holder Adapter 157
 Probes 34, 76, **148-149**, 175-176
 Sampling System 109
 Sampling Accessories, Color 56, **107**
 Sampling Accessories, Metrology 106, **108-109**, 112, 175
 Sampling Accessories, Optical 108
 Stage 109
 Standards Holder 108
 Standards, Reflectance Diffuse 107
 Standards, Reflectance Specular 108-109, **163**
 Reflective Indicator Dye Films 76
 Relative Irradiance 36, 57, **81**
 Repair Fibers 155
 Respiration Monitor 72
 Respirometers 73
 RESP-series Acrylic Sampling Chambers 73
 Reticles 161-162
 Return Merchandise Authorization (RMA) 10
 Right-angle Collimating Lens Holder 89, **157**
 RIP-series Raman Probes 52
 RPB Laboratory Probe 52



INDEX by Alphabetical Order

R-series Fiber Optic Reflection Probe 34, **148-149**, 175-176
 RSL-PLUS Handheld Raman Spectrometer 51, **54**

- S -

S1024DW Deep Well Series Spectrometers 42
 SAG+ High-reflectivity Mirrors 12, **16**, 23, 27, 47, 171
 Sample Cells 93
 Sample Chamber, LIBS 49-50
 Sample Holders
 Filter 113
 Fluorovette 103
 Integrated Sampling Systems 92
 USB4000 Direct-attach Accessories 19
 Sample Setups
 Fluorescence 171
 Gas Absorbance 170
 Laser Analysis 173
 LED Analysis 172
 LIBS 174
 Metrology 175
 Overview 166
 Oxygen Sensing 169
 Reflected Color 177
 Solutions Absorbance 167
 Spectral Identity 178
 Upwelling/Downwelling 168
 UV-VIS Reflection 176
 Sampling Accessories 85-118
 Absorbance Standards 93
 Collimating Lens 88-89
 Achromatic 88
 For Collimation Over Long Distances 88
 Direct Attach 88
 Collimating Lens, Accessories for 89
 Adjustable Collimating Lens Holder 89
 Adjustable Collimating Lens and Cuvette Holder 89
 Optical Posts and Post Mounts 89
 Right-angle Reflector (excluding 74-UV) 89
 Cuvette Holders *see* Cuvette Holders
 Cuvettes
 Covers 93
 Disposable 93
 Quartz 93
 Emission Sampling
 Filter Holders *see* Filter Holders
 Filters *see* Filters
 Fluid Analysis 94-99
 Fluorescence 100-103
 Integrated Sampling Systems 19, 87, **92**
 Light Collection 104-105
 Metrology 109-112
 Collimation Testers 111, 160, **162-163**
 Optical Flats 110, **163**
 Long Trace Profilometer 87, **112**
 Reflection and Transmission Stage 109
 Thin Film Reference Wafer 111
 Variable-angle Reflection Sampling System 109
 Reflection Sampling Systems **106-109**, 148-149
 Diffuse Standards 107
 Probes 76, **148-149**
 Reflection and Transmission Stage 109
 Specular Standards **108-109**, 163
 Stage 109
 Variable-angle Reflection Sampling System 109
 Sanitary Micro Flow Cell 96
 Sarge 82
 ScholAR Chemistry 9
 Schott Glass Filters 164
 Science Curricula 166
 SeaChanger Color Engine 160, **162**
 Semiconductor Nanocrystals 102
 Sensor Sensor In-house Temperature Calibration Services 74
 Sensors
 Accessories 72-73
 Coating Formulations

FOSPOR 68
 FOXY 68
 HIOXY 68
 Coating Services 64
 Operation 65
 Oxygen *see* Oxygen Sensors
 pH 76
 Probes 46, 63, 65, **68-72**
 Reconditioning/Recoating Service 73
 Software 75
 Spectrometers 66-67
 Temperature Compensation **74**, 131
 Setups 167-177
 Shear-plate Collimation Testers **111**, 163
 Signal-attenuating Accessories 128
 Silicon Wafer Reflectivity 31
 Silicone Monocoil **140**, 142, 143, 149
 Silicone Overcoats for to Oxygen Sensor Coatings 72
 Single-Point Reflection Stage **109**, 157
 Slits, Optical Bench
 HR2000+ 22
 HR4000 22
 NIR 32
 QE65000 27
 USB4000 15
 SMA 905 Connector 15, 22, 27, 32, **141**, 143, 155
 SMA 905 Bulkhead Bushing 156, **158**
 SMA-terminated Bifurcated Optical Fiber Assembly 72
 SMA-to-FC Adapter 141
 SMA-to-ST Adapter 141
 Software
 LIBS-ELITE Software 50
 NanoCalc Software 58
 OmniDriver Development Platform **78**, **82**
 OOILIBS Software 48
 OOISensors 75
 Overview 78-79
 SPAM 82
 SpecEI Software 59
 SpecLine Software for Compound ID 83
 SpectraSuite Spectroscopy Software **57**, **80-81**
 UV-VIS Spectral Database 79
 Solarization-resistant Optical Fiber **144**, **146**, 152
 SPAM 82
 Spare Power Supplies 136
 SpecEI Ellipsometer System 59
 SpecLine Software for Compound ID 83
 Spectral
 Database 79
 Diagnosis 41
 Hyper Adapter 61
 Identity 178-182
 Library 45, 50, 53, **83**
 Matching System 54
 Output Graphs for Light Sources 122-135
 Spectralon **105-107**, 168
 SpectraSuite Spectroscopy Software **57**, **80-81**
 Spectrometer
 Absorbance, Educational 36-39
 Absorbance, Flow Through 95
 Absorbance, General-purpose UV-VIS **14**, 42
 Accessories 61-62
 Bench Types 12
 Calibration Standards (Wavelength) for 132-133
 Comparison Chart 13
 Deep Well Detector Spectrometers 42
 Detector Types 12
 DTS -series NIR 40
 Educational Spectrometers 36-39
 Emission Spectrometers **21**, 43, 46-50, 59
 Flow Analysis 86
 Fluorescence 26, **45-47**, 66, 130-131
 Gated Spectrometer for Fluorescence 47
 General Purpose UV-VIS and VIS-NIR 34
 High-resolution 12-13, **20-25**, 35, 48, 60-61
 HR2000+ 20



INDEX by Alphabetical Order

- HR4000 21-25
- HR4000CG Composite-grating 35, 79
- Laser-induced Breakdown Spectrometer 48-50, 174
- LED Measurement Tools 56, 105
- NIR 12, 30-32, 40, 179
- Optical Benches 12, 15-18, 20, 22-25, 27-29, 32, 35
- Overview 12
- Plasma Measurement System 59
- Preconfigured 34-35, 47, 86
- Process2000 41
- QE65000 Scientific-grade 13, 19, 26-28, 45, 51, 53, 61, 80, 124
- Raman Measurement 51-55
- Red Tide 38
- Reflectometry System 58
- S1024DW Deep Well 42
- Scientific-grade 45
- Sample Setups 167, 171-172, 175-177
- For Sensors 66
- USB4000 12-19, 34, 56
- USB4000-FL 46, 65-66, 171
- USB4000FLG 47
- Spectroradiometric Systems 57
- Spectroscopy Instructional Handbooks 36
- Specular Reflectance Standards 108-109, 163
- Splice Bushing 70, 72, 156, 158
- Splitter Optical Fiber Assemblies 145
- ST Connector 141
- Stage 109, 157
- Standards
 - Absorbance 93, 167
 - Calibration
 - Absorbance 93
 - Fluorescence 100
 - Radiometric 57, 132-133, 168
 - Reflectance Diffuse 107
 - Reflectance Specular 108s
 - Spectrometer Wavelength 134-135
 - Fluorescence 45, 100
 - NIST-traceable see NIST-traceable
 - Reflectance 107-108, 163, 176
- Starna 93

- T -

- TauTheta 67
- Temperature Calibration Services, In-house 74
- Temperature-regulated Cuvette Holder 91
- Termination, Optical Fiber 155
- Thermistor & Thermocouples 67, 74
- Thin Film Measurement Systems and Components 160-164
- Thin Film Reference Wafer 111
- Thin Films & Optics 160-162
 - Capabilities 161
 - Coating Types 160
 - Specifications 160
 - Overview 160
- Toshiba TCD1304AP CCD-array Detector 17, 21-22, 24-25
- Trade-in Program 8
- Transmission Dip Probes 36, 76, 150-152
- Transmission of Optics Tools 60
- Triggering 13-14, 30, 48, 61, 84, 127
- Tungsten Halogen Light Sources 20, 34, 128-129, 167, 175-177

- U -

- Unipolar/Bipolar 99
- Unjacketed Bulk Optical Fiber 143
- Upwelling/Downwelling 168
- USB Interface 13-14, 20-21, 26, 30, 35-38, 40-41, 45-47, 101
- USB Spectrometers
 - USB4000 14-19, 56, 92
 - USB4000-FL 46, 66, 171
 - USB4000FLG 47
 - UV-VIS & VIS-NIR 34
- USB4000 Spectrometer 14-19
 - Cables, Adapters, Power Supplies 62

- Direct-attach Accessories 19
- Optical Bench Options
 - Choosing a Grating & Wavelength Range 16
 - Collimating & Focusing Mirrors 16
 - Detector Sensitivity Comparison 17
 - Detector with OFLV Filter 17
 - Fixed Entrance Slit 15
 - Grating Efficiency Curves 18
 - Grating Selection Chart 16
 - L4 Detector Collection Lens 17
 - Longpass Absorbing Filter 16
 - SAG+ Mirrors 16
 - SMA 905 Connector 15
 - UV4 Detector Window Upgrade 17
 - Predicted Ranges & Resolution 18
 - Sample Setups 167, 171-172, 175-177
- USB-650 Red Tide Spectrometer 38
- USB Cable 62, 84
- UV Coating 28
- UV2 and UV4 Detector Upgrade 15, 17, 22, 24
- UV-VIS
 - Fiber 139, 146
 - Preconfigured Spectrometers 34
 - Reflection, Setup 176
 - Spectral Database 79
 - Preconfigured Spectrometers 34

- V -

- Vacuum Feedthroughs 153
- Variable
 - Attenuator 117, 121, 156
 - Bandwidth Filter 114
 - Longpass Order-sorting Filters 17, 24, 28
 - Order-sorting Filter 35
 - Saturation Filters 162
- Variable-angle Reflection Sampling System 109
- Vernier Software 9
- VIS Cuvettes 93
- VIS-NIR
 - Low OH Fibers 139
 - Optical Fiber Assemblies 40
 - Preconfigured Spectrometers 34
 - Spectrometers 34
- Visual Basic 82

- W -

- Warranty, Extended 62
- Wavelength Calibration Cuvette Adapter 135
- Wavelength Calibration Standard
 - NIR 135
 - UV-VIS 134
- White Standards 107
- Wiener-Fourier 83
- WS-1 Diffuse Reflectance Standard 107, 176-177

- X -

- Xenon Pulsed & Continuous Light Sources 120, 127, 136
- Xplorer GLX Handheld Computer 39
- Xtreme Solarization-resistant (XSR) Optical Fiber Assemblies 146
- XYZ Mapping Tables 118

- Y -

- YAG Laser, LIBS Laser Options 49-50

- Z -

- Z Flow Cell 94-95
- Zerodur Optical Flats 110

