

New in this Catalog

Avantes continuously works on innovations, product improvements and new product development. Here is a short overview of recently released products, adding over 20 pages that are new in this Catalog:

Product	Description	Page
AvaSpec-ULS	Revolutionary new designed Ultra Low Straylight Spectrometers for demanding applications	 31
AvaSpec-NIR256-2.0	2-stage Peltier cooled NIR spectrometer with factor 20-50 longer integration time for low light/high sensitivity applications	 34
AvaSpec-preconfigured	Range of 4 pre-configured spectrometers, available from stock, for most common applications	 38
AvaBench-NIR	All optical AvaBenches now available as OEM components to self integrate in instruments	 43
AvaLIBS-50/100	Modular designed LIBS platform with new sample holders	 50
Panorama Software	SpectroScopic Mathematic Data-processing software with Spectral Search, Raman and CFR compliant packages	 62
Specline Software	Spectroscopy Software for LIBS spectra interpretation, including peak finding and identifying atoms, ions and molecules	 63
TFProbe Thinfilm	Thinfilm multilayer Measurements Software	 64
Multi-furcated Fiber Optic Cables	Different configurations of 4-, 5-, 6-, and 8-furcated fiber optic cables for multichannel applications	 90
HTX Probes	High Temperature probes (up to 500°C) with CuBALL fibers and silver soldering	 102
CC-UV/VIS/NIR-5.0	Special cosine corrector 5.0 degrees Field of View for Solar radiation measurements	 104
MWS	Multipurpose work-stand for Fiber Optic Accessories, including probe holders, angular holders and sample holders	 108
CUV-TC	Temperature Controlled Cuvette Holders with TE controller unit	 117
AvaSphere-50-LS-HAL	Integrating sphere with internal halogen light source for Reflection measurements or as radiance calibration standard	 122
AvaSphere-100/300	Large diameter AvaSpheres for irradiance measurements	 123
RS-2-CAL	NIST traceable Calibrated Specular Reflection standard	 135
AvaSolar	Broadband (200-2500nm) Solar Spectrum Irradiance measurement system	 143

Contents

Spectrometers

page

5

Introduction Fiber Optic Spectroscopy	6
Optical Bench Design	6
How to configure a Spectrometer for your Application?	7
How to choose the right Grating?	9
How to select optimal Optical Resolution?	12
Detector Arrays	13
Sensitivity	14
Stray Light and Second Order Effects	16
Spectrometer Platforms	17
AvaSpec-128 Ultrafast Fiber Optic Spectrometer	18
AvaSpec-256 Low Noise Fiber Optic Spectrometer	20
AvaSpec-1024 Low Noise Fiber Optic Spectrometer	22
AvaSpec-2048 Standard Fiber Optic Spectrometer	24
AvaSpec-3648 High Resolution Fiber Optic Spectrometer	26
AvaSpec-2048x14 High UV sensitivity back-thinned CCD Spectrometer	28
AvaSpec-2048L Fiber Optic Spectrometer with larger pixels	30 <small>NEW</small>
AvaSpec-ULS Ultra Low Straylight Fiber Optic Spectrometer	31 <small>NEW</small>
AvaSpec-NIR256-1.7 Near-Infrared Fiber Optic Spectrometer	32
AvaSpec-NIR256-2.0/2.2/2.5 Near-Infrared Fiber Optic Spectrometers	34 <small>NEW</small>
AvaSpec Dual-channel Fiber Optic Spectrometers	36
AvaSpec Multichannel Fiber Optic Spectrometers	37
AvaSpec preconfigured Fiber Optic Spectrometers from Stock	38 <small>NEW</small>
AvaSpec-2048TEC Thermo-electric Cooled Fiber Optic Spectrometers	39
AvaSpec Stand-alone Fiber Optic Spectrometers	40
AvaSpec Bluetooth® Wireless Fiber Optic Spectrometers	41
OEM spectrometers: AvaBench Optical Benches	42 <small>NEW</small>
OEM spectrometers: AvaBench NIR Optical Benches	43 <small>NEW</small>
OEM spectrometers: AS161 Microprocessor Board	44
OEM spectrometers: AS5216 Microprocessor Board	45
AvaSpec Spectrometer Interface Cables	46
AvaSpec services and calibrations	47
AvaRaman Raman System	48
AvaLIBS-50 and AvaLIBS-100 Laser Induced Breakdown Spectroscopy System	50 <small>NEW</small>
AvaLIBS modules – an alternative method of configuring a LIBS system	52 <small>NEW</small>

Software

53

Introduction	54
AvaSoft-Basic Software	54
AvaSoft-Full	55
AvaSoft Application Software - Color	56
AvaSoft Application Software - Irradiance	57
AvaSoft Application Software - Chemometry	58
AvaSoft Application Software - Export to Excel	59
AvaSoft Application Software - Process Control	60
AvaSoft Application Software - Fiber Optic Multiplexer Control	60
AvaSoft-Raman	61
AvaSoft-Thinfilm	61
Panorama Software	62 <small>NEW</small>
Specline analytical Software	63 <small>NEW</small>
TFProbe Thinfilm multilayer measurement Software	64 <small>NEW</small>
Dynamic Linking Library (DLL) Interface packages	65

Light Sources

67

Introduction	68
AvaLight-DHc Compact Deuterium Halogen Light Source	69
AvaLight-HAL Tungsten Halogen Light Source	70
AvaLight-DHS Deuterium Halogen Light Source	72
AvaLight-DH-S-BAL Balanced Deuterium-Halogen Light Source	74
AvaLight-XE Xenon Pulsed Light Source	75
AvaLight-HAL-CAL and AvaLight-DH-CAL Calibrated Light Sources	76
AvaLight-CAL Spectral Calibration Source	78
AvaLight-LED Light sources for fluorescence applications	79

Contents

Fiber Optics

page

81

Introduction.....	82
Fiber Optic Design	82
Solarization Resistant Fibers for Deep UV Applications.....	84
Fiber Optic Sleeves.....	85
Fiber Optic Probe properties.....	86
Fiber Optic Connectors.....	88
Fiber Optic Cables.....	89
Multi-furcated Fiber Optic Cables	90 <small>NEW</small>
Reflection Probes (standard).....	91
Reflection Probes with multiple legs.....	92
Reflection Probes with Reference	93
Reflection Probes with small Tips.....	94
Reflection Probes for Powders and Thick Fluids.....	95
½" Industrial Reflection Probes for Powders and Thick Fluids.....	96
½" Industrial Fluorescence Probe	97
Micro Transmission Dip Probe.....	98
Mini Transmission Dip Probe.....	99
Transmission Dip Probe	100
Transmission Dip Probe with Variable Path Length	101
Special Fiber Optic Probes.....	102 <small>NEW</small>
Collimating Lenses.....	103
Cosine Correctors	104 <small>NEW</small>
Vacuum Feedthrough.....	105
Fiber Optic Mode Mixer.....	106
Reflection Probe Holders	107
Multipurpose Work Stand for Fiber Optic Accessories	108 <small>NEW</small>
Fiber Interconnects.....	110

Accessories

111

Introduction.....	112
PS-12V/24V DC Power Adapters	113
5V/12V/24V Battery packs for Spectrometers and Light Sources	114
Cuvette Sample Holders	116
Temperature Controlled Cuvette Holders.....	117 <small>NEW</small>
CUV Direct Attach Cuvette Holder.....	118
Variable Pathlength Cuvette Holder	119
Integrating Spheres	120
Integrating Sphere with internal halogen light source.....	122 <small>NEW</small>
Large Integrating Spheres	123 <small>NEW</small>
Variable Collimating Lens Holder	124
Optical Post Mount	124
AvaTripod	125 <small>NEW</small>
Avatrigger External trigger Box	126
Fiber Optic Switch	127
In-line Fiber Optic Attenuator	128
Variable In-line Filter Holder	129
Fiber Optic Multiplexer.....	130
Fiber Optic Process Flow Cell	131
In-line Flow Cells	132
Micro Flow Cell	133
Long Path Flow Cells.....	134
Reference Tiles.....	135 <small>NEW</small>

Applications/Sensors

137

Introduction - a wide range of application references.....	139
Application examples	140 <small>NEW</small>
Solar Spectrum Irradiance Measurement.....	143 <small>NEW</small>
Color Measurements.....	144
UV/VIS absorbance measurements.....	145
Irradiance Measurements	146
LED measurements	147
Thin Film measurements	148
Monitoring Coating Processes in Vacuum Chambers.....	149
Horticulture measurements.....	150
Gemology measurement setup	151
Fluorescence measurements	152
Biomedical applications.....	153
List of Local Distributors, Alphabetical.....	156
Index	160