## INTRODUCTION

Dear customer,

After being in this industry for over 25 years, I am still excited and proud to present to you our new catalog. In this edition, we showcase all of our instruments and accessories for fiberoptic spectroscopy.

As the leading innovator in the development and application of miniature spectrometers we continue to develop and introduce new instruments. Avantes' instruments and accessories are also integrated into many OEM applications in many industries and markets throughout the world. With a quarter of a century of experience in fiber optic spectroscopy and thousands of instruments in the field, Avantes is eager to help our customers with Enlightening Spectroscopy.

Avantes works with customers in a variety of markets, including chemical, (bio)medical, environmental, glass & coating, life-science, chemistry, lighting semiconductor, agricultural and food processing technology. Additionally, Avantes works with research organizations and universities, aiding in

developing research and teaching opportunities.

Our OEM program is designed to work with our customers to identify needs and customize an Avantes' spectroscopy solution based on our customer's needs and Avantes technical knowledge and experience. Avantes' continued growth is based upon a commitment to providing exceptional technology and superb customer satisfaction.

Avantes engineering, manufacturing, sales and service headquarters are located in the Netherlands.

The company also operates direct offices in China and North America. In addition, Avantes has a growing worldwide distribution network of more than 40 qualified distributors to meet our customers' needs worldwide.

In this catalog you will find a complete and detailed overview of our products. As we are continuously improving our products and introduce new instruments regularly we recommend to check the digital version on our website for an up-to-date version of this catalog.

We are looking forward to building up a long term relationship with you.



Benno Oderkerk

Milder L

CEO and founder of Avantes

### **OUR MISSION**

We provide state of-the-art, innovative measuring equipment that helps mankind live longer, healthier lives, and saving the planet for generations to come.

### **VALUES**

Avantes is the innovative, trusted leader in high-quality and customer oriented optical instruments and solutions.

We achieve this through service oriented thinking and acting, encouraging and motivating each other with a positive,

critical and professional attitude.

#### VISION

To enrich the lives of mankind in the world we live in.

(Technical Data) Disclaimer and Copyright.

The information in this catalog, including (among others) drawings, illustrations, schematics, values and measured values, specifications, data and technical data, hereinafter referred to as: the information, is believed to be reliable and all specifications are valid for room temperature. However, Avantes makes no guarantees as to the accuracy and/or the completeness of the content of the information and Avantes disclaims any liability arising from and/or in connection with the content and the use of the information. The liability of Avantes is excluded for the content and the use of the information and Avantes will be exempted from any claim arising from and/or in connection with the content and the use of the information.

No part of this catalog may be reproduced or copied in any form or by any means without prior written permission from Avantes.

Copyright © Avantes BV 2020



# NEW IN THIS CATALOG

## AvaSpec-Mini-NIR256-1.7

The latest addition to our popular CompactLine Mini-series: the AvaSpec-Mini-NIR! This compact, versatile near-infrared spectrometer operates in a 900-1750 nm range and is suitable for various applications, including food analysis and recycling.

Find out more on page 31!





## AvaSpec-ULS2048x64TEC-EVO

Updated and improved: this spectrometer has a thermoelectrically cooled, back-thinned detector that enables long integration times with low noise levels. The cooling of this spectrometer can reduce the temperature of the CCD chip to -30°C against ambient.

Find out more on page 45!

## AvaSpec-ULS2048x64-EVO

More cost effective than the cooled version but with the same pixel count, the AvaSpec-ULS2048x64-EVO is a great choice for applications that require integration times lower than 2 seconds. This uncooled spectrometer has an established track record in various DOAS applications.

Find out more on page 49!





### Direct-Attach Shutter

This remote-controlled shutter, positioned between the spectrometer entrance and the input fiber, is the ideal accessory to quickly and automatically take dark measurements without having to cover the sensor, switch off your light source or perform other manual actions.

Find out more on page 152!



Spectrometers	6
Introduction	. 6
Optical Bench Design	. 8
How to Configure a Spectrometer for Your Application	. ბ
How to Select the Optimal Optical Resolution	16
Detector Arrays Sensitivity	17
Stray Light and Second-Order Effects	22
Spectrometer Platforms AvaSpec Preconfigured Spectrometers (In Stock)	23
AvaSpec-Mini2048CL	27
AvaSpec-Mini4096CL	29
AvaSpec-Mini-NIR. AvaSpec-ULS2048CL-EVO	31 33
AvaSpec-ULS4096CL-EVO	35
AvaSpec-Fast	36 39
AvaSpec-ULS2048XL-EVO	40
AvaSpec-HERO	43 45
AvaSpec-HS2048XL-EVO	47
AvaSpec-ULS2048x64-EVO	
AvaSpec-NIR256/512-1.7-EVO	53
AvaSpec-NIR256/512-1.7-HSC-EVO AvaSpec-NIR256/512-2.5-HSC-EVO	
AvaSpec Dual-Channel Spectrometer.	59
AvaSpec Multi-Channel Spectrometer	
AvaRaman Raman System	62
AvaSpec Services and Calibrations	64 65
OEM Spectrometer: AS-7010 Microprocessor board	66
OEM Spectrometer: AvaBench Optical Bench	67
OEM Spectrometer: AvaBench NIR Optical Bench Developer Kits for Easy IO Access	70
OEM Spectrometer: Enclosures	70 71
Software 77	2
Introduction	72
AvaSoft-Basic Software	74
AvaSoft-Full and AvaSoft-All	
AvaSoft - Irradiance	77
AvaSoft - Chemometry	78 70
AvaSoft-Thinfilm	80
Panorama Spectroscopy Software	
Interface Packages and Libraries for Windows and Linux	82
Light Sources 8/	
Light Sources 84	4
Introduction	
AvaLight-DHc	
AvaLight-DH-S	90
AvaLight-DH-S-BAL	
AvaLight-XE-HP	95
AvaLight-HAL-CAL-Mini and AvaLight-DH-CAL	96
AvaLight-HPLED	01
AvaLight-LED	02
Fiber-optics 104	4
	_
Introduction	
Solarization Resistant Fibers for Deep-UV applications	80
Fiber-Optic Jacketing	
Fiber-Optic Connectors	13
Fiber-Optic Cables	
Reflection Probes (standard)	16
Reflection Probes with Multiple Legs	
Reflection Probes with Small Tips	19
Reflection Probes for Powders and Thick Fluids	
1/2" Industrial Fluorescence Probes	



Transmission Dip Probes with Variable Path Length	12
Custom Fiber Assemblies and Probes	12
Collimating Lenses	
Cosine Correctors	
Fiber-Optic Homogenizer	
Fiber Microscope Adapters	13
Reflection Probe Holders	
Transmission and Reflection Stage	
Tibel interconnects	
Accessories	134
Introduction	
Cuvette Sample Holders	13
Direct-Attach Accessories	
Direct-Attach Variable In-Line Filter Holder.	13
Direct-Attach Cuvette Holders.	14
Direct-Attach Fiber-Optic Attenuator	14
Variable In-Line Filter Holder	14
In-Line Fiber-Optic Attenuator.	14
Variable Pathlength Cuvette Holder	
Integrating Sphere with Internal Halogen Light Source	14
Large Integrating Spheres	14
Variable Collimating Lens Holder	
AvaTripod	
Fiber-Optic Switch (FOS)	
Direct-Attach Shutter	15
Fiber-Optic Multiplexer (FOM).  Direct-Attach Beam-Splitter Combiner.	15
In-Line Flow Cells	
Micro Flow Cell	
Reference Tiles	15
Applications	160
Introduction	16
Introduction	16 16
Introduction . Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock	16 16 16
Introduction . Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers	16 16 16 16
Introduction . Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go. Testing Leakage of Cooling Water of (Nuclear) Power Plants	
Introduction . Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go. Testing Leakage of Cooling Water of (Nuclear) Power Plants High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse	
Introduction . Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go. Testing Leakage of Cooling Water of (Nuclear) Power Plants High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse Plasma-Surface Interaction Measured by Avantes	
Introduction . Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go. Testing Leakage of Cooling Water of (Nuclear) Power Plants High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse Plasma-Surface Interaction Measured by Avantes Color Measurement	
Introduction . Finding Fires with AvaSpec . Application Note: CEMS Continuous Emission Monitoring Systems . Application Note: Light Effects on the Biological Clock . Integration of Avantes Spectrometers in Multi-Element LIBS Analysers . Monitoring Fertilizer Concentrations on the Go . Testing Leakage of Cooling Water of (Nuclear) Power Plants . High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse . Plasma-Surface Interaction Measured by Avantes . Color Measurement . Color Measurement Setups . UV/VIS Absorbance Measurement .	
Introduction . Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go. Testing Leakage of Cooling Water of (Nuclear) Power Plants High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse Plasma-Surface Interaction Measured by Avantes Color Measurement Color Measurement Setups. UV/VIS Absorbance Measurement UV/VIS/NIR Absorbance Setup.	
Introduction . Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go. Testing Leakage of Cooling Water of (Nuclear) Power Plants High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse Plasma-Surface Interaction Measured by Avantes Color Measurement Color Measurement Setups. UV/VIS Absorbance Measurement UV/VIS Absorbance Setup. Irradiance Measurements	16 16 16 16 16 16 16 16 16 16 16
Introduction . Finding Fires with AvaSpec . Application Note: CEMS Continuous Emission Monitoring Systems . Application Note: Light Effects on the Biological Clock . Integration of Avantes Spectrometers in Multi-Element LIBS Analysers . Monitoring Fertilizer Concentrations on the Go . Testing Leakage of Cooling Water of (Nuclear) Power Plants . High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse . Plasma-Surface Interaction Measured by Avantes . Color Measurement . Color Measurement Setups . UV/VIS Absorbance Measurement . UV/VIS Absorbance Setup . Irradiance Measurements . Irradiance Measurements . Irradiance/Spectroradiometry Setup . LED Measurement .	
Introduction . Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go Testing Leakage of Cooling Water of (Nuclear) Power Plants High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse Plasma-Surface Interaction Measured by Avantes Color Measurement Color Measurement Setups. UV/VIS Absorbance Measurement UV/VIS/NIR Absorbance Setup. Irradiance Measurements Irradiance Measurements LED Measurement LED Light Measurement Setup	
Introduction Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go. Testing Leakage of Cooling Water of (Nuclear) Power Plants. High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse Plasma-Surface Interaction Measured by Avantes Color Measurement Color Measurement Setups. UV/VIS Absorbance Measurement UV/VIS/NIR Absorbance Setup. Irradiance Measurements Irradiance/Spectroradiometry Setup. LED Measurement LED Light Measurement Setup Thin Film Metrology.	
Introduction Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go. Testing Leakage of Cooling Water of (Nuclear) Power Plants High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse Plasma-Surface Interaction Measured by Avantes Color Measurement Color Measurement Setups. UV/VIS Absorbance Measurement UV/VIS/NIR Absorbance Setup. Irradiance Measurements Irradiance Measurements Irradiance/Spectroradiometry Setup. LED Measurement LED Light Measurement Setup Thin Film Metrology. Thin Film Measurement Setup.	16 16 16 16 16 16 16 16 16 16 17 17 17
Introduction . Finding Fires with AvaSpec . Application Note: CEMS Continuous Emission Monitoring Systems . Application Note: Light Effects on the Biological Clock . Integration of Avantes Spectrometers in Multi-Element LIBS Analysers . Monitoring Fertilizer Concentrations on the Go . Testing Leakage of Cooling Water of (Nuclear) Power Plants . High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse . Plasma-Surface Interaction Measured by Avantes . Color Measurement . Color Measurement Setups . UV/VIS Absorbance Measurement . UV/VIS/NIR Absorbance Measurement . UV/VIS/NIR Absorbance Setup . Irradiance Measurements . Irradiance/Spectroradiometry Setup . LED Light Measurement Setup . Thin Film Metrology . Thin Film Measurement Setup . Monitoring Coating Process in Vacuum Chambers . Vacuum Setup .	16 16 16 16 16 16 16 16 16 16 16 17 17 17 17 17 17 17 17 17
Introduction . Finding Fires with AvaSpec . Application Note: CEMS Continuous Emission Monitoring Systems . Application Note: Light Effects on the Biological Clock . Integration of Avantes Spectrometers in Multi-Element LIBS Analysers . Monitoring Fertilizer Concentrations on the Go . Testing Leakage of Cooling Water of (Nuclear) Power Plants . High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse . Plasma-Surface Interaction Measured by Avantes . Color Measurement . Color Measurement Setups . UV/VIS Absorbance Measurement . UV/VIS/NIR Absorbance Setup . Irradiance Measurements . Irradiance Measurement . LED Light Measurement Setup . Thin Film Metrology . Thin Film Metrology . Monitoring Coating Process in Vacuum Chambers . Vacuum Setup . Plasma Measurement	16 16 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17
Introduction Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go. Testing Leakage of Cooling Water of (Nuclear) Power Plants High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse Plasma-Surface Interaction Measured by Avantes Color Measurement Color Measurement Setups. UV/VIS Absorbance Measurement UV/VIS/NIR Absorbance Measurement UV/VIS/NIR Absorbance Setup. Irradiance Measurements Irradiance/Spectroradiometry Setup. LED Measurement LED Light Measurement Setup Thin Film Metrology. Thin Film Metrology. Thin Film Measurement Setup Monitoring Coating Process in Vacuum Chambers Vacuum Setup Plasma Measurement Plasma Measurement Setups	16 16 16 16 16 16 16 16 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17
Introduction Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go Testing Leakage of Cooling Water of (Nuclear) Power Plants High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse Plasma-Surface Interaction Measured by Avantes Color Measurement Color Measurement Setups. UV/VIS Absorbance Measurement UV/VIS/NIR Absorbance Setup. Irradiance Measurements Irradiance/Spectroradiometry Setup. LED Measurement LED Light Measurement Setup Thin Film Metrology. Thin Film Measurement Setup. Monitoring Coating Process in Vacuum Chambers Vacuum Setup Plasma Measurement Plasma Measurement Setups Gemology Measurement Gemology Setup.	16 16 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17
Introduction Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go Testing Leakage of Cooling Water of (Nuclear) Power Plants High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse Plasma-Surface Interaction Measured by Avantes Color Measurement Color Measurement Setups. UV/VIS Absorbance Measurement UV/VIS/NIR Absorbance Setup. Irradiance Measurements Irradiance Measurements Irradiance/Spectroradiometry Setup. LED Light Measurement Setup Thin Film Metrology. Thin Film Measurement Setup. Monitoring Coating Process in Vacuum Chambers Vacuum Setup Plasma Measurement Setups Gemology Measurement Setups Gemology Measurement Gemology Setup. Fluorescence Measurement	16 16 16 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17
Introduction Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go. Testing Leakage of Cooling Water of (Nuclear) Power Plants High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse Plasma-Surface Interaction Measured by Avantes Color Measurement. Color Measurement Setups. UV/VIS Absorbance Measurement UV/VIS/NIR Absorbance Setup. Irradiance Measurements Irradiance Measurements Irradiance/Spectroradiometry Setup. LED Measurement LED Light Measurement Setup Thin Film Metrology. Thin Film Metrology. Thin Film Measurement Setup Monitoring Coating Process in Vacuum Chambers Vacuum Setup Plasma Measurement Plasma Measurement Plasma Measurement Setups. Gemology Measurement Gemology Setup Fluorescence Measurement Fluorescence Setup.	16 16 16 16 16 16 16 16 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17
Introduction Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go Testing Leakage of Cooling Water of (Nuclear) Power Plants High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse Plasma-Surface Interaction Measured by Avantes Color Measurement Color Measurement Setups. UV/VIS Absorbance Measurement UV/VIS/NIR Absorbance Setup. Irradiance Measurements Irradiance Measurements Irradiance/Spectroradiometry Setup. LED Light Measurement Setup Thin Film Metrology. Thin Film Measurement Setup. Monitoring Coating Process in Vacuum Chambers Vacuum Setup Plasma Measurement Setups Gemology Measurement Setups Gemology Measurement Gemology Setup. Fluorescence Measurement	16 16 16 16 16 16 16 16 16 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17
Introduction Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go. Testing Leakage of Cooling Water of (Nuclear) Power Plants High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse Plasma-Surface Interaction Measured by Avantes Color Measurement. Color Measurement Setups. UV/VIS Absorbance Measurement UV/VIS/NIR Absorbance Setup. Irradiance Measurements Irradiance Measurements Irradiance/Spectroradiometry Setup. LED Light Measurement Setup Thin Film Metrology. Thin Film Metrology. Thin Film Measurement Setup Monitoring Coating Process in Vacuum Chambers Vacuum Setup Plasma Measurement Plasma Measurement Plasma Measurement Setups Gemology Measurement Fluorescence Measurement Fluorescence Setup Biomedical Applications. Biomedical Setup  Biomedical Setup  Biomedical Setup Biomedical S	
Introduction Finding Fires with AvaSpec Application Note: CEMS Continuous Emission Monitoring Systems Application Note: Light Effects on the Biological Clock Integration of Avantes Spectrometers in Multi-Element LIBS Analysers Monitoring Fertilizer Concentrations on the Go. Testing Leakage of Cooling Water of (Nuclear) Power Plants High Dynamic Range Time Intensity Measurement of Intense Femtosecond Laser Pulse Plasma-Surface Interaction Measured by Avantes Color Measurement Color Measurement Setups. UV/VIS Absorbance Measurement UV/VIS/NIR Absorbance Setup. Irradiance Measurements Irradiance Measurement LED Measurement LED Light Measurement Setup Thin Film Metrology. Thin Film Measurement Setup Monitoring Coating Process in Vacuum Chambers Vacuum Setup Plasma Measurement Plasma Measurement Setups. Gemology Measurement Gemology Measurement Gemology Setup. Fluorescence Measurement Fluorescence Measurement Fluorescence Measurement Fluorescence Setup Biomedical Applications.	16 16 16 16 16 16 16 16 16 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17

