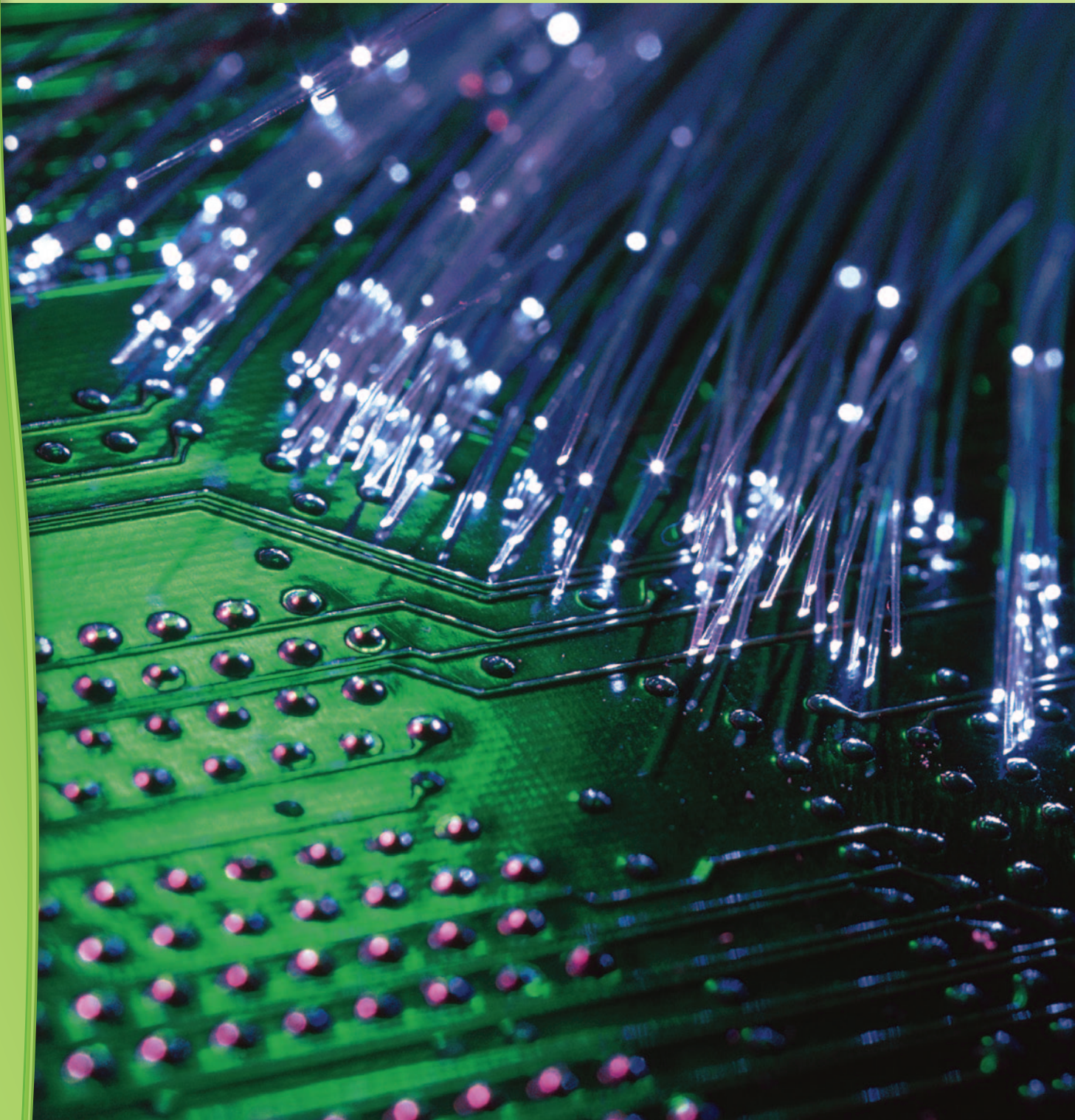




OEM Solutions

Build your success with quality products



Smart | Innovative | Flexible | Solvers

Experience that Works for You

Connecting your business to the technology resources you need

Ocean Optics miniature spectrometers, fibre optics, optical components and sensors are used in a vast array of OEM products. Ocean Optics is known for providing specialized solutions for a broad range of manufacturing applications. The volumes you require, the delivery you need and the quality you demand are all assured under the Ocean Optics OEM program.

Our OEM engineering and support teams work closely with your product developers to ensure a seamless transition from development to fulfilment. What's more, our team of OEM specialists can assist you in developing prototypes that help drive your business to new areas and markets.



QUALITY

We utilize the world-class Toyota© manufacturing protocol in our assembly and manufacturing processes, together with our global ERP system. This allows us increased flexibility in meeting product volume and scheduling requirements. You can be assured that your schedule is always our aim.

VERSATILITY

Ocean Optics offers you a comprehensive range of optical components and accessories that can be applied to your application to create a complete solution for your customer:

- » Analytical Laboratory Equipment
- » Field Analysis Equipment
- » Industrial Equipment
- » Medical and Forensic Devices
- » Semiconductor Equipment and Components

CAPABILITIES

- » Instrumentation
- » Packaging and quality
- » Plug & play solutions
- » Real-time programming

APPLICATIONS

- » Biomedical
- » Raman applications
- » Semiconductors
- » Energy applications
- » Display manufacturing
- » Lighting applications



WHEN RELIABILITY IS CRITICAL

Our production and testing procedures are fully documented and each Product Specification contains your complete product performance details. Ocean Optics' reference products are all gold standard and we back it up with full reporting.

JOIN THE OCEAN OPTICS OEM DEVELOPER PROGRAM

Since 1992, Ocean Optics has delivered over 110,000 spectrometers to OEMs and end-users alike. Joining our OEM program provides access to our extensive technical knowledgebase and appropriate engineering and production support, enabling sensitivity matching, golden standard usage and private labelling possibilities.



Flexible Solutions

Customized to your unique needs

EXPERIENCE MATTERS

Ocean Optics' OEM miniature spectrometers and modular photonics components include process probes and optical fibres and have been brilliantly integrated into systems that enable a full range of applications:

- » Electrochemical systems for chemical composition analysis
- » Field testing kits for analysis of soil and water contamination
- » Flow-injection analysis systems for chemistry, biotechnology and process control
- » Liquid and gas analysis systems for industrial applications such as stack emission
- » Laser and LED wavelength and spectral intensity measurement systems
- » Non-invasive medical diagnostics systems for blood analysis, DNA/RNA/protein analysis, cancer detection and pathologic procedures
- » Oxygen sensing and trace gas analysis
- » Thin film coatings and measurements

CUSTOM SOLUTIONS

A complete range of miniature spectrometers, probes, fibres and modular components to suit virtually any manufacturing application

PRIVATE LABEL

Our reliable products. Your name. Ocean Optics makes private labeling easy and hassle-free.

VERSATILITY

No other manufacturer has the range of capabilities - from miniature spectrometers to fiber optics and more.

DELIVERY

From 100 units a year to 100+ units a day, Ocean Optics has the capacity to fulfil your requirements - now and in years to come.

TOTAL SUPPORT

Application Scientists to assist you in development and a full team of OEM experts ensure your continued success.



Ocean Optics World Headquarters in Dunedin, Florida

WHO IS OCEAN OPTICS?

Ocean Optics is recognised as the inventor of miniature spectrometers and is one of the world's foremost manufacturers of solutions for optical sensing - fundamental methods of measuring and interpreting the interaction of light with matter.

With locations in the United States, Asia and Europe, Ocean Optics has delivered more than 110,000 spectrometers worldwide since 1992.

Real Guidance

From product development through launch

European customers are supported through our two facilities ensuring local engineering and application support capabilities.

Ocean Optics' extensive line of complementary technologies includes chemical sensors, analytical instrumentation, optical fibres, thin films and optics.

We are the inventors of the world's first miniature spectrometer part of the Halma (LSE: HLMA) group of safety and detection companies.



Regional Headquarters

Maybachstrasse 11
73760 Ostfildern
Germany
T: +49 711 34 16 96-0
F: +49 711 34 16 96-85

Ocean Optics EMEA

Sales & Support Centre

Geograaf 24
6921 EW Duiven
The Netherlands
T: +31 26 3190500
F: +31 26 3190505

www.oceanoptics.eu

Local Sales Support

United Kingdom: +44 1865 263 180
Germany North: +49 513 697 467 05
Germany South: +49 711 341 696 0
France: +33 148 576 136
Austria: +43 226 220 673

info@oceanoptics.eu



Miniature Spectrometers



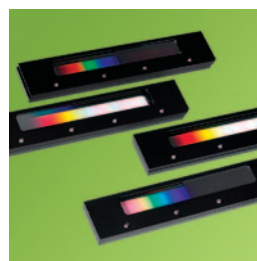
Optical Fibres



Software Solutions



Chemical Sensors



Thin Films