

OEM MICRO Spectra

Mini High Resolution Laser Spectrum Analyzer sub-system

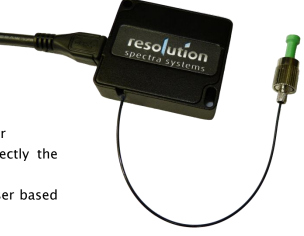
The OEM MICRO Spectra is the Original End Manufacturer version of the MICRO Spectra spectrometer. Thanks to its ultra-compact size, it can easily be integrated in a laser or any system using a laser.

Functions:

- Multi-wavelength Meter
- Laser Spectrum Analyzer

Applications:

- Loop wavelength monitoring and control of laser
- Increase the value of lasers by providing directly the absolute wavelength
- Open the possibility to use low cost laser in laser based instruments



Key features:

- High spectral resolution: 8-24 pm
- Absolute accuracy: 8-24 pm
- Wavelength range: 630 1100 nm
- Simultaneous bandwidth of a few nm
- Robust long-life factory calibration
- Size: 46x40x12 mm
- Fibered input
- USB2.0 communication and power supply
- .Net library and VIs LabView

Please refer to the MICRO Spectra datasheet for more detailed characteristics and contact us for your customized OEM version.

RESOLUTION Spectra Systems

Address: 13, Chemin du Vieux Chêne - 38240 Meylan - FRANCE Tel: +33 (0)458 001 249 - Fax: +33 (0)458 001 252 E-mail: <u>info@resolutionspectra.com</u> Website: <u>www.resolutionspectra.com</u>

This document is the property of Resolution Spectra Systems. Not to be disclosed or copied without prior written consent. The manufacturer reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial and typological errors. © 2016 RESOLUTION SPECTRA SYSTEMS SAS. All rights reserved.