

COLIPA References the OL 756 High-accuracy Portable UV-VIS Automated Spectroradiometer in 2007 Guidelines

In its most recent Guidelines for Monitoring UV Radiation Sources, COLIPA, the prestigious European Trade Association representing the interests of the cosmetic, toiletry and perfumery industry, has referenced Optronic Laboratories' OL 756 High-accuracy Portable UV-VIS Automated Spectroradiometer for spectral irradiance measurement. "This is a tremendous endorsement of the confidence the industry has in our products for assessing critical hazards," said Alexandre Fong, Optronic Laboratories' VP of Sales and Marketing. In addition to listing several critical specifications, COLIPA also noted the need for portability, as possessed by the OL 756, to avoid the need for "looking for a dark room on site to perform calibrations with regular (cumbersome) devices." Visit the COLIPA website at www.colipa.com for further information.

(117 words)

Optronic Laboratories, Inc.
4632 36th Street
Orlando, FL 32811

Tel: 407-422-3171
Fax: 407-648-5412
Email: info@olinet.com
Web: www.olinet.com