

Abstract

„Guidelines for Monitoring UV Sources“

COLIPA, 01/2007

COLIPA

GUIDELINES
FOR
MONITORING UV SOURCES

as proposed by

T. Rudolph (Sara Lee),
A. Chardon (L'Oréal Recherche),
F. Christiaens (L'Oréal Recherche),
B. Uhlmann (Beiersdorf),
A. Fortun (Colipa).

January 2007

Contents

1	External UV source monitoring and certification	4
1.1	Temporal rate of UV-source certification	4
1.2	Qualified Experts for UV-source monitoring and certification	4
1.3	Instrumental requirements for the external certification.....	4
2	Internal UV source monitoring in the testing laboratory	7
2.1	Temporal rate of UV-source routine monitoring	7
2.2	Instrumental requirements for the internal routine monitoring	7
3	Measurement processes	8
3.1	Preparation of the measurement and materials	8
3.2	Measurement conduction	8
3.2.1	Spectral irradiance measurement	8
3.2.2	Total irradiance measurement	8
3.2.3	Broadband radiometer calibration (principle and application)	9
3.3	Data processing	9
4	Incidental causes that can lead to extra checking (internal and/or external)	10
5	Actions to be taken if the UV-source does not comply with the specifications.....	10
6	Reporting Data	11
7	Appendix	12
7.1	List of Qualified Experts	12
7.2	Specific recommendations for spectroradiometric measurements with liquid light guides of Solar-Light Co. solar simulators Multiport 600-150W, Multiport 601-150W and Multiport 601-300W.	13
7.3	Spectroradiometers and equipment relevant for UV-sources monitoring	15
7.4	Reporting Data	16
7.4.1	General information	16
7.4.2	UV source information	17
7.4.3	UVmetry.....	20
7.4.4	Irradiances	22
7.5	Stray radiation	24
7.6	Lexicon	25
8	Bibliography.....	27

7 Appendix

7.1 List of Qualified Experts

Company <i>(link to the Internet site)</i>	Name of the expert <i>(link to his email)</i>	Full address
Gigahertz-Optik <i>(http://www.gigahertz-optik.com/)</i>	Anton Gugg-Helminger <i>(mailto:a.gugg-helminger@gigahertz-optik.com)</i>	Fischerstrasse 4 82178 Puchheim Germany Tel +49 (0) 89 800019-20 Fax +49 (0) 89 8000119-60
RPTL <i>(http://members/aol.com/RPTL)</i>	Robert Sayre <i>(mailto:RPTL@aol.com)</i>	8621 Loxley Fairway PO Box 1342 Cordova, TN 38018 USA Tel 1-901-386-0175 Fax 1-901-386-7218
La Charité <i>(http://www.charite.de/start/)</i>	Helmut Piazena <i>(mailto:helmut.piazena@charite.de)</i>	Ruedogerstrasse 9 13129 Berlin Germany Tel +49-30-475 8766 Tel +49 (30) 450-518114 Fax +49 (30) 450-518912
LNE <i>(http://www.lne.fr)</i>	Jimmy Dubard <i>(mailto:Jimmy.Dubard@lne.fr)</i>	Centre Métrologie et Instrumentation 29, avenue Roger Hennequin 78197 Cedex Trappes France Tel +33 (0)1 30 69 12 37 Fax +33 (0)1 30 69 10 82
Seibersdorf <i>(http://www.healthphysics.at/Laser)</i>	Karl Schulmeister <i>(mailto:karl.schulmeister@arcs.ac.at)</i>	ARC Seibersdorf research GmbH 2444 Seibersdorf Austria Tel +43 (0) 50550-2533 Fax +43 (0) 50550-2502
optocal <i>(http://www.optocal.ch/)</i>	Christoph Schroeder <i>(mailto:cshroeder@optocal.ch)</i>	opto.cal gmbh champ sur le bucheté 123 2812 Switzerland Tel +41 (0)32 431 2028 Fax +41 (0)32 431 2029