

DIAMOND SA

Fiber Optic Laboratory

Since March 2002, Diamond's fiber optic laboratory has been accredited by **SAS, the Swiss Accreditation Service**, as:

- **Calibration Laboratory for Fiber Optic Measurement Instruments (Accreditation no. SCS 101)**
- **Testing Laboratory for Fiber Optic Components (Accreditation no. STS 333)**

In accordance with the Standard ISO/IEC 17025:2005.

Accreditation, a guarantee for technical competence and independence.



HEADQUARTERS

DIAMOND SA

Via dei Patrizi 5, CH-6616 LOSONE - Switzerland
Tel. +41 91 785 45 45, Fax +41 91 785 45 00
e-mail info@diamond-fo.com

Sales & Service Center:

DIAMOND SA | VSC Zürich

Industriestrasse 8, CH-8625 GOSSAU ZH
Tel. +41 43 833 80 80, Fax +41 43 833 80 90
e-mail info@diamond.ch

DIAMOND SA | SVC Port

Spärsstrasse 5, CH-2562 PORT - Biel/Bienne
Tel. +41 32 722 11 11, Fax +41 32 722 11 10
e-mail info@diamond.ch

SUBSIDIARIES

DIAMOND GmbH

Germany, e-mail: info@diamond.de

DIAMOND INDÚSTRIA E COMÉRCIO DO BRASIL LTDA

Brasil, e-mail: diamond@diamond-brasil.com.br

DIAMOND KIMBERLIT B.V.

Benelux, e-mail: sales@diamond-kimberlit.nl

DIAMOND USA INC.

USA, e-mail: diamond@diausa.com

DIAMOND DE ARGENTINA S.R.L.

Argentina, e-mail: diamond@arnet.com.ar

INDEPENDENT TEST & CALIBRATION LABORATORY



www.diamond-fo.com



TEST & CALIBRATION LABORATORY

Performance under
control

A worldwide recognized service offering . . .

Calibration

- Power meter instruments:
 - Optical power calibration
 - Linearity calibration using superposition system or comparison method
- OTDR instruments, SM and MM modules:
 - Distance scale calibration
 - Attenuation scale calibration

General conditions:

- Standard wavelengths:
 - SM 1310 / 1550 nm
 - MM 850 / 1310 nm

Other wavelengths upon request:

- Short lead time (2-3 days after receiving the instrument)
- Official calibration certificate with measurement data and uncertainties and with traceability to national standards.

Additional services:

- Light source wavelength and spectrum measurement
- Light source stability measurement
- Instrument shipping service (safe, rapid, no need for special package)
- Periodic instrument recalibration service.

Measurement & Test

- Measurement of optical and geometrical parameters of fiber optic components (insertion loss, variation of optical power, return loss, polarization dependent loss, ferrule end face geometry)
- Testing of mechanical characteristics of fiber optic components (vibration, proof, twist, bending, impact)
- Environmental tests (temperature and humidity).

And much more

- Training center
- Assistance in the field of measurement technique
- Development of measurement instrument.



Diamond's ferrule



Compact Interferometer



Power Meter Calibration



Climatic chamber