



Products



Optiprex Ruby Lux

RELATED PRODUCTS:

- Bohler μ Driller
- Optiprex PLS
- Diacell® Diamond Anvil Cells (DACs)
- Diacell® GM/iGM Controller
- Low Temperature Systems

RELATED ACCESSORIES:

- Ruby Powder
- Motorized Stages + Breadboard
- Compact breadboard, stage and LED
- High Sensitivity Option: Ruby Lux Flux

Optiprex Ruby Lux

Compact and advanced photoluminescence system aimed at ultra-high pressure ruby manometry.

- ◆ The Optiprex Ruby Lux is a turnkey system that performs ruby photoluminescence measurements enabling the determination of the in-situ pressure in diamond anvil cells;
- ◆ The system is designed in such a way as to be used as stand alone or as part of a microscope;
- ◆ The system can provide an accuracy of ± 0.1 GPa or better on ruby fluorescence pressure determination;
- ◆ Included are the laser, transfer optics, spectrometer and data acquisition software (High Pressure Manager);
- ◆ High Pressure Manager (HPM): A Labview®-based program designed by Almax-easyLab with real time pressure determination.

Technical Specifications:

Laser Wavelength	532 nm (green) or 450 nm (blue)
Laser Power (Nominal)	50 mW (green) or 40mW (blue)
Laser Focus Objective WD	With objective: 64.2mm Through microscope optics
Spectrometer	Ocean Optics HR4000
Software	Windows compatible (64 bit)
Observing Eyepiece	None - visualisation via CCD camera
Sample Lighting	Internal LED
Laser Interlock	Not available

Specifications subject to change without prior notice.
easyLab and Diacell are registered trademarks of Almax easyLab

www.almax-easyLab.com

Almax easyLab bv
Wagenmakerijstraat 5
8600 Diksmuide
Belgium
Ph: +32 51 55 56 37

Almax easyLab Inc (For US and Canada)
Harvard Square -1, Mifflin Place
Cambridge, MA 02138,
United States of America
Ph: + 1 617 701 7245

