Mozza

Multi-Octave Spectrum Analyser

Mozza MIR spectrometers are ideal for spectral characterization of IR pulsed laser sources with repetition rates from few Hz to multi-kHz. Without any moving part, Mozza unique design allows high speed scanning, synchronized with the laser. As a result, real time spectrum display is possible even with kHz-rate light sources.

While scanning FTIRs rely on mechanical delay lines, with synchronization issues leading to artefacts with pulsed sources, Mozza MIR spectrometer is based on an acousto-optic interaction, ideally triggered by the laser: For each trigger event, a single acoustic frequency is generated and diffracts a corresponding single optical frequency, which intensity is recorded on a photodiode. The Mozza system then scans the broadband optical spectrum at the laser repetition rate. Measurement speed depends on the source bandwidth characteristics. As an example, a 500cm-1 source bandwidth will be displayed in typically 200ms for a kHz rep rate source. For a 10 kHz source, the same 500cm-1 bandwidth will be displayed in less than 20ms!

This makes the Mozza the ideal tool to characterize low repetition rate pulsed IR sources.





Scientific:

> Spectral characterization of > OPA and OPCPA

> Supercontinuum> Femtosecond oscillators (Thulium, Chromium) Key Features

> Superior stability, no moving parts

> Detection range from 1 to 5μ m with a single setup

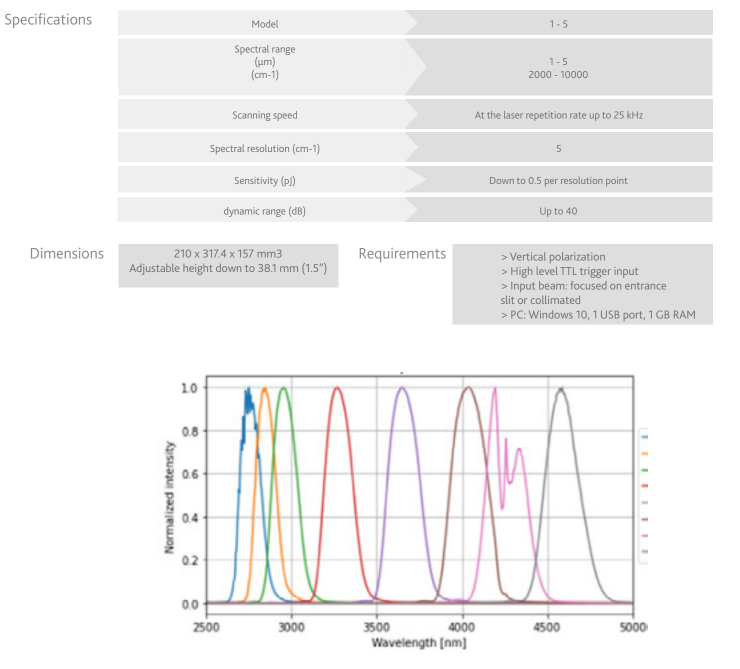
> Compatible with variable repetition rates, burst sources, etc...

> Dynamic range up to 40 dB

> Real time data display

> Advanced detection modes





Measurement of DFG output of a fs OPA