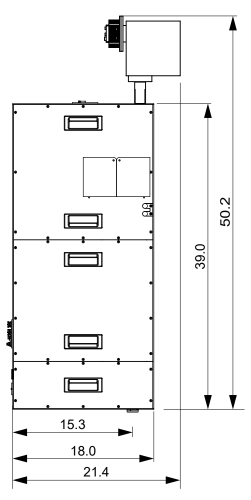


2DQuick Visible

HIGH-REP 2D VISIBLE SPECTROMETER

2DQuick Visible is designed to collect high-quality 2D visible spectra quickly and easily. Our spectrometer aquires By combining shot-to-shot pulse shaping and detection at repetition rates up to 100 kHz.

Fast, flexible, easy to use



Dimensions in inches

Shown with 150 mm monochonochromator, other options are also available.

CAPABILITIES & FEATURES

- Measure 2D visible spectra
- Measure visible pump-probe kinetics
- Motorized wavelength tuning
- Rapid-scan mode up to 100 kHz
- Design custom pulse sequences
- Complete control and transient data acquisition software package
- Capatible with our Transient actinic pulse delay module

GENERAL

Repetition Rate	≤ 100 kHz
Input Polarization	Linear, Horizontal
Input Beam Size (1/e^2)	4.5 mm, collimated
Pump-Probe Delay	> 150 ps

DIMENSIONS

Base Dimensions	18.0 x 39.0 x 6.3 in (45.7 x 99.1 x 16.1 cm)
With Monochromator & Detector	approx. 21.4 x 50.2 x 6.3 in (approx. 54 x 128 x 16 cm)

(other monochromator and detector options are also available)

SHAPER

O. 12 11 = 1 1	
Standard AR Coating	450-900 nm
Spectral Window ¹	155 nm at 675 nm
Spectral Resolution ¹	0.2 nm at 675 nm
Maximum Double Pulse Delay ²	> 3900 fs at 675 nm

¹ Based on our standard gratings and an input diameter of 5 mm. Other gratings are available upon request or can be provided by the user.

² Calculated based on effective pixel size with standard gratings.

collects a 2D spectrum in less than 1 second *

* Minimum aquisition time for a single 2D spectrum. Averaging of multiple one-second spectra will generally be required for desired signal-to-noise.