

QuickShape Visible

FLEXIBLE VISIBLE PULSE SHAPER

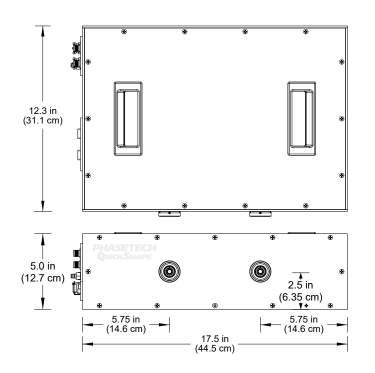
QuickShape Visible is a powerful visible and near-IR pulse shaper that has been designed and engineered for flexibility and ease of use.

Shot-to-shot operation at up to **100 kHz** for high signal-to-noise experiments with the latest high-repetition-rate lasers.

CAPABILITIES & FEATURES

- Shot-to-shot scanning
- Easy-to-use software with advanced features
- Phase cycling & rotating frame
- Create exponential, reverse-exponential pulses, Gaussian and double pulses
- GVD and TOD correction
- Generate your own custom pulse shapes
- User-adjustable spectral resolution

We can tailor the spectral resolution & window to your application



APPLICATIONS

- Time-domain 2D Visible
- Frequency-domain 2D Visible
- Transient 2D Visible
- Coherent control
- Transient absorption spectroscopy
- Rapid-scan optical delay line
- High-repetition-rate chopper

SPECIFICATIONS

Standard AR Coating 450 - 900 nm (other wavelength ranges are available upon request)

Spectral Window	Adjustable (see examples below)	
Spectral Resolution	Adjustable (see examples below)	
Effective Pixels ¹	> 700	
Repetition Rate ²	≤ 100 kHz	
(higher repetition rate posssible for some applications)		

Input Polarization	Linear, Horizontal
Input Beam Size (1/e^2)	4.5 mm, collimated
Approximate Size	12.3 x 17.5 x 5 in (31.1 x 44.5 x 12.7 cm)
	(31.1 × 44.3 × 12.7 011)

Example with 1200 g/mm gratings centered at 675 nm		
Spectral Window	155 nm	
Spectral Resolution	0.20 nm	
Max. Double Pulse Delay ⁴	3900 fs	

Example with 900 g/mm gratings centered at 790 nm		
Spectral Window	215 nm	
Spectral Resolution	0.30 nm	
Max. Double Pulse Delay ⁴	3800 fs	

¹ See our website for more about how the effective pixel size is measured.

² Maximum repetition rate with use of minimum aperture size, repetition rate with full aperture depends on gratings used.

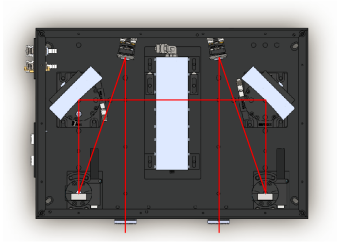
³ Estimated. Depends on gratings and wavelength.

⁴ Calculated based on effective pixel size with gratings specified.

PHASETECH QuickShape Visible ADDITIONAL INFORMATION

INCLUDES

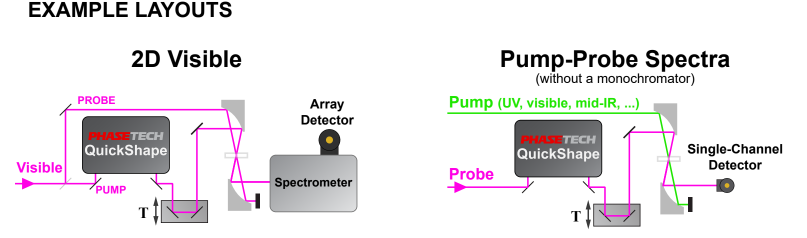
- Advanced Arbitrary Waveform Generator load & cycle through over 79,000 pre-defined pulse-shape
- Detailed User Manual
- LabView[™] Control VIs
- QuickControl Software Package
- Enclosure
- Control Computer



Advanced parabolic mirrror design!

Simple layout - easy to align!

Motorized rotation stages for wavelength tuning!



OTHER PRODUCTS

QuickShape IR POWERFUL MID-IR PULSE SHAPER 2DQuick Visible FAST & POWERFUL 2D IR SPECTROMETER 2DQuick IR HIGH-REPEITION RATE 2D VISIBLE SPECTROMETER

see our website for more information on these products phasetechspectroscopy.com

We follow a policy of continuous product development. Specifications are subject to change without notice. LabView™ is a trademark of National Instruments. Neither PhaseTech Spectroscopy, Inc., are affiliated with, endorsed by, or sponsored by National Instruments.