For every industrial need

Yuja

Ultra-compact and high energy femtosecond laser

High quality laser for drilling and cutting

Yuja is a powerful femtosecond laser offering a high repetition rate (going up to 40 MHz and adjustable according to your needs). Thanks to its small dimensions, it can be implemented in all production configuration.

Versatile and full-featured, Yuja femtosecond laser is equipped with: the customization function FemtoBurst™ (choose the number of pulses, their rhythms, time between each pulse between 25 to 100 ns, etc.) and the SuperSync Control for getting more precise synchronization with a high speed scanning system.

Thanks to our proprietary method FemtoGlass[™], Yuja femtosecond laser is the ideal solution for cutting glass up to 700 μ m in one pass.

Yuja is part of Amplitude's femtosecond lasers range, internationally recognized as reliable and stable. Their very short pulse widths lead to both the lowest heating effect on the market and the best ablation efficiency, reaching an unparalleled process quality.



Applications

Medical:

Manufacturing

> Microelectronics > Medical Device > Micromachining

Science: > Ultrafast Spectroscopy

Industry:

Key Features

> FemtoBurst[™]

- > SuperSync Control
- > Industrial design for 24/7 operations
- > Optional green and UV outputs



Specifications	Yuja		
Average power	> 10 W	Dimensions	
Energy per pulse	> 100 µJ	All Models	45 x 23 x 17 cm
Pulse Width	< 500 fs	Weight	
Repetition rate	From single shot to 40 MHz	Head	21 kg
Central wavelength	1030 +/- 5 nm	Controller	18 kg
Beam Quality	M ² <1.2	Cooling	
Beam circularity	> 87 %	0	
Beam pointing stability	< 25 μrad/°C	All Models	Water-cooled
Long term mean power stability	< 1 % rms over 100 hours		
Warm-up time	< 30 min		

Options



SHG / THG Built-in



Mango

Compress

...



GLASS



Synchrolock



