For every industrial need

Tangor Powerful, full-featured and versatile femtosecond laser

Tangor is a powerful femtosecond laser combining both high repetition rate (going up to 40 MHz and adjustable according to your needs) and high energy per pulse (going up to 1 mJ that can be splitted in several beams according to your production need).

Versatile and full-featured, Tangor 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.), the trigger on demand for selecting individual pulses, SuperSync Control for getting more precise synchronization with a high speed scanning system. Tangor femtosecond laser is available with UV output going up to 100W.

Tangor femtosecond laser is the ideal solution for both developing your production process and mass producing on several applications. Versatility combined with high energy make the laser a cost-effective investment.

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



Applications

> Microelectronics> Micromachining

Industry:

> Flat Panel Display Cutting Medical: > Medical Device

- Medical Device Manufacturing
- > FemtoBurst™
 > Trigger on dem
 - > Trigger on demand FemtoTrig™
 - > SuperSync Control
 - > Optional green and UV outputs (30 and 100 W)
 - > Industrial design for 24/7 operations



Specifications	Tangor 50	Tangor 100	Tangor 300		
Average Power	> 50 W	> 100 W	> 300 W	Dimensions Please contact us for Tangor 300.	
Energy Per Pulse	> 300 µJ	> 500 μJ	> 1 mJ		
Pulse Width	< 500 fs to > 10 ps			Tangor 50 / 100 6	
Repetition Rate	From single shot to 40 MHz			Cooling	
Central Wavelength	1030 +/- 5 nm			All Models	
Beam Quality	M ²	<1.3	M ² <1.5	Weight (50 / 100 version	
Beam Circularity	> 87 %			Please contact us for Tangor 300.	
Beam Pointing Stability	< 25 µrad/°C			Laser Heads	
Long Term Mean Power Stability	< 1 % rms over 100 hours			Power Supply 1	
Warm-up Time	< 30 min			Power Supply 2	







SHG / THG*



Mango

Compress



GLASS



Synchrolock*

