Titan

Ultra-compact high energy pulsed Nd:YAG laser

High Energy YAG laser

The Titan serie is the family of High Energy and compact Nd:YAG lasers manufactured by Amplitude.

Thanks to our efficient pumping chambers, the Titan serie provides the highest ratio Joule per m² on the market.

It is a laser of choice for compact table-top applications and also for integration in small Laser peening set-up.

Their minimum footprint makes the Titan serie an ideal candidate to pump large 100s TW and PW Ti:Sa lasers up to 5 Hz while preserving space in your laboratory or facility. Tens of Titans have been successfully installed through the world in space-constrained environment.

Moreover, Titans deliver top-hat beam profile and stable output energy to ensure homogeneous and repeatable illumination of your application. For the most demanding applications we can also propose the implementation of a Diffractive Optical Element (DOE) to reach a perfect top-hat beam profile.



Science:

> Ti:Sapphire pumping for TW and PW Laser Systems > LIDT test

> Output energy up to 12 | at 532 nm / 5 Hz > Ultra-compact footprint: highest ratio Joule **Key Features**

- per m² of the market
- > Embedded CCD camera to real-time monitor the laser beam
- > Ergonomic design, dedicated for
 - ultra-intense lasers pumping
- > Reduced cost of ownership



Specifications Titan **Titan HE** Repetition Rate 1 Hz or 5 Hz 532 nm model / 1064 nm model Wavelength Pulse Energy 6 J at 532 nm / 8 J at 1064 nm 12 J at 532 nm / 16 J at 1064 nm **Energy Stability** 1.2 % RMS on 1000 shots 1.0 % RMS on 1000 shots 5 % over 8 h Energy Drift Beam Profile quasi top-hat Mono-mode Beam Quality Beam Diameter ~ 21 mm 12 ns FWHM two pulses of 12 ns FWHM Pulse Duration Timing Jitter 0.5 ns rms 0.5 mrad Divergence Vertical at 532 nm Vertical at 532 nm, 50 % Horizontal, Polarization

Horizontal at 1064 nm

Dimensions

Titan

50 % Vertical at 1064 nm

Laser head1186 x 429 x 208 mmElectronic cabinet600 x 550 x 835 mmTitan HELaser headLaser head1186 x 764 x 212 mmElectronic cabinet600 x 550 x 1240 mm



Beam profile at 532 nm

amplitude-laser.com



