SINGLE CRYSTAL FIBER AMPLIFIER Toganis

Single Crystal Fiber (SCF) amplifiers are the best solution to amplify short pulse lasers in a MOPA configuration since they do not suffer from the strongly aberrant thermal lensing effect that degrades the beam in bulk crystal amplifiers. Fibercryst pioneered the SCF technology and developed the Taranis module benefiting from a unique, patented, cooling solution for high power pumping. Taranis module is an industrial component with no adjustments; the only requirements are proper alignment and focusing of the seed laser.



A Taranis module can amplify a pulsed seed laser from a few kHz to several tens of MHz, or a seed laser from ten's of nanoseconds down to a few hundred of femtoseconds with seed powers ranging from a few hundred of mWatts up to tens of Watts.

Taranis modules are available with Yb:YAG (Ytterbium) or Nd:YAG (Neodymium) material.

Nd:YAG water cooled module NDYG-PL0002-W2N

CRYSTAL DIMENSION

- Length: 50 +/- 1 mm
- Typical Diameter: 1 mm +/- 5%
- Typical doping rate: 0,2 % at. +/-0.05%

WATER-COOLED SYSTEM

- Typical heat transfer coefficient fiber/metallic plate H=5W/cm².K
- Dimensioned for up to 200 W pumping
- Copper water box with protective Ni layer

Water cooling should be operated under 5 bars of pressure and between 3 to 4 I/min at 18°C

Operating temperature: +15°C to +35°C (no condensing water)

Storage temperature: +15°C to +35°C (no condensing water)



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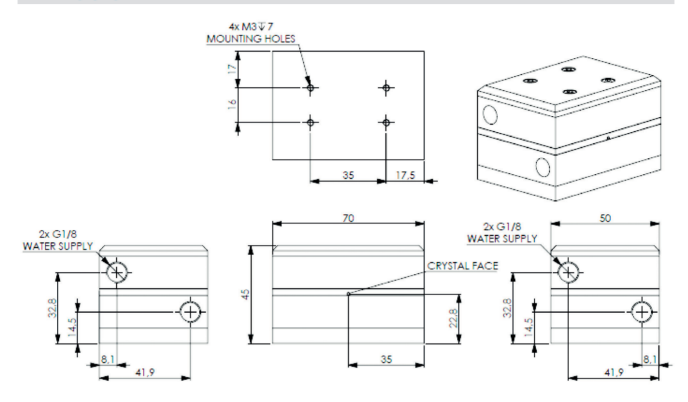
European Patents n°: EP2345117, n°: EP262844, n°: EP1966856 • US Patents n°: US8625192, n°: US8929413

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Taranis

DIMENSIONS



OPTICAL SPECIFICATIONS	
Typical transmission	$>98\%$ at 1 μ m (see note 1 and note 4)
Depolarization losses	< 2 % (see note 1)
Guiding efficiency	> 80% at 1 µm (see note 1)
Coating	AR/AR 808 nm and 1064 nm.
Clear aperture diameter	800 µm
Max energy density	3 J/cm ² at 1 ns pulse duration
Pump wavelength	808 nm
Max pump power	150 W (see note 2)
Max input pulse duration	Continuous wave
Min output pulse duration	10 ps (see note 3)

 $⁽¹⁾ Experimental conditions upon request. The transmission value takes into account the reabsorption effect at 1 <math>\mu m$ without pumping.

The $\tau\alpha\alpha$ nis module should be handled with cares as any other optical component.

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⁽²⁾ Above 150 W of pump power, contact FIBERCRYST for specific recommendation.

 $[\]hbox{(3) Below 10ps pulse duration, contact Fibercryst.}\\$

^[4] For optimum performances the center wavelength should be at 1064.3 nm + or -0,1 nm and the full width at half maximum (FWHM) lower than 1 nm.