For every industrial need

Goji

High precision, compact femtosecond laser

A medical marvel

Goji benefits from more than 15 years of experience in laser surgical applications. It has been specifically engineered and tested to meet the requirements of today's most demanding medical and industrial markets.

Goji ultra-compact platform features an industry-leading short pulse duration together with a high average power and an exceptional beam quality to allow the best-inclass processing quality. It is also ideally suited as a pump source for a tunable optical parametric oscillator and for applications in optogenetics and multi-photon imaging.





Medical:

> Laser Surgery

Science:

- > Optogenetics
- > OPO-Pumping



- > Ultra-compact and light
- > Industrial design
- > Air-cooled



Specifications Goji Goji HP > 5 W Average Power Energy Per Pulse > 125 nJ > 500 nJ Pulse Width <150 fs <200 fs Repetition Rate 40 MHz 10 to 40 MHz Central Wavelength 1030 +/- 5 nm $M^2 < 1.2$ Beam Quality Beam Circularity > 87% Long Term Mean Power Stability < 1 % rms over 100 h Warm-up Time < 30 min

Dimensions

Laser Head	25 x 25 x 12 cm
Power Supply	3U 19" rackable
	483 x 392 x 133 cm

Cooling

All Models	Air-cooled
All Models	All-Cooled

Weight

Laser Head	10 kg
Power Supply 1	11 kg

