Pulsar

Extreme Pulse Control & Tunability

Pulsar is a complete laser system enabling extreme pulse control and tunability, offering the user an unmatched level of versatility. With the independent adjustment of three key parameters: repetition rate (MHz to 1 Hz), pulse energy (10 pJ to 10 nJ), and pulse width (300 to 600 fs).

Pulsar is an ideal laser for nonlinear optics applications, especially two-photon and three-photon absorption spectroscopy and microscopy.

/Highlights

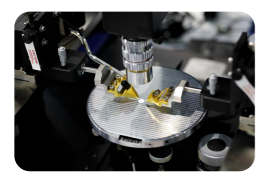
Pulse Width Selection Pulse Energy Selection



Repetition Rate Tunability (Pulse Train): 1 Hz to 10 MHz

Pulsewidth Tunability: 300 fs to 600 fs

/ Applications



TPA- TCT

Two-photon and three-photon absorption spectroscopy and microscopy.

Pulsar

/Technical Specifications

Repetition Rate Tunability (Pulse Train):

1 Hz to 10 MHz

Pulsewidth Tunability: 300 fs to 600 fs

| Average Power: | > 100 mW @10 MHz |
|---|---------------------------------------|
| Pulse Duration: | 300 fs |
| Central Wavelength: | 1560 nm |
| Repetition Rate: | 10 MHz (Fundamental) |
| Power Stability: | <1% (std. dev.) |
| Polarization: | Linearly Polarised |
| Optical Output: | Free Space |
| Synchronization / Connections: | TTL (SMA) - USB - Interlock |
| Beam Diameter: | 2.1 mm or 3.5 mm (1/e2) |
| Spatial Mode Quality (M ²): | < 1.2 |
| Cooling: | Thermoelectric cooler + air cooling |
| Power Requirements: | 220 V / 110V - 50/60 Hz |
| Operating Temperature: | 20 - 30 °C |
| Storage Temperature | 0 - 60 °C |
| Electromechanical Shutter Output: | Rise-time: 1 ms, Sync. to Pulse train |
| Control Software: | User friendly |

OTHER DETAILED SPECS UNDER REQUEST

FYL/A

Pulsar

/Additional information



Laser Security:

This product is a Class 3B laser. Appropriate safety measures according to such laser class should be taken in its installation and use.

Warranty: 12 months warranty Extended warranty on request.

/FYLA contact



Sales contact Gaia Sardiello gsardiello@fyla.com +34 674 94 75 29 Support contact support@fyla.com

+34 607 97 10 21