

Broad Bandwidth Fiber Laser with Extremely Short Femtosecond Pulses

The Cyclone is a broad bandwidth femtosecond fibre laser. It provides the shortest pulses on the market generated by a fibre laser, less than 20 fs pulses. Cyclone provides outstanding peak power (>120 kW) over a wide spectrum of 900-1200nm.

It is a cost-effective, maintenance-free femtosecond fibre laser with best-in-class performance.

These parameters allow for increased brightness and reduced photodamage, making the Cyclone laser perfect for multiphoton microscopy, SHG microscopy and a variety of other non-linear processing and spectroscopy applications.

Optical Peak Power

> 120 kW

Spectral Range

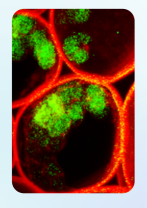
950-1150 nm

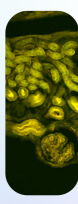
Pulse Duration

15-20 fs



/ Applications





Two-photon microscopy

SHG microscopy

Non-linear processing and spectroscopy



/ Technical Specifications

Spectral Range: Optical Peak Power: Pulse Duration:

950-1150 nm > 120 kW 15-20 fs

Repetition Rate: 80 MHz

Power Stability: <0.5% over 3 h

Average Power: >150 mW

Polarization: Unpolarized

Output Port: Free space

Optical Output: Collimated , single-mode across full spectrum

Beam Diameter: 2.4 mm (1/e2 at 1064 nm)

Spatial Mode: < 1.2 Fundamental Gaussian

Cooling: Conductive

Dispersion Pre-Compensation: -4000 fs2 to +2500 fs2

Power Requirements: 220 V / 110V - 50/60 Hz

Operating Temperature: 20 - 30 °C

Storage Temperature: 0 - 60 °C

Dimensions: 436x560x151 (WxDxH)



151 mm

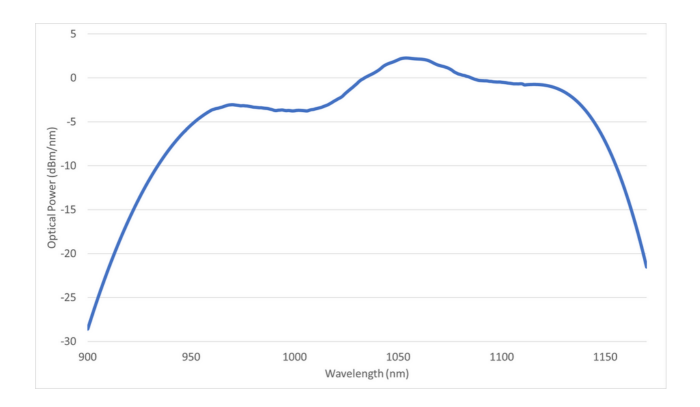


436 mm

560 mm



/Optical Spectrum





/ 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:

24 months warranty or > 10,000h of continuous operation.

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