## LightWire FFS series



LightWire FFS series fiber lasers are dedicated for seeding solid state femtosecond Yb:YAG, Yb:KGW, Yb:CALGO based CPA systems. Ekspla offers FFS lasers either with femtosecond pulse duration directly from fiber, or with chirped pulses.

Broad up to 15 nm spectral bandwidth enables amplification of pulses with < 200 fs compressed duration. Special feature of FFS200CHI laser is customizable chirp profile to match compressor design of the CPA system.

Compact
Fiber Seeders for Femtosecond Lasers

## FEATURES

- Pulse energy > 250 nJ at repetition rate $<200 \mathrm{kHz}$ (for FFS200CHI)
- Compressed or chirped broadband pulses
- Pulses compressible down to < 200 fs (for FFS100CHI) and < 250 fs (for FFS200CHI)
- Pulse duration < 140 fs (for FFS200)
- PLL option (please inquire sales@ekspla.com)
- Other wavelengths available on request


## APPLICATIONS

- Seeding femtosecond CPA systems
- Ultrafast spectroscopy
- Time-domain terahertz spectroscopy



## SPECIFICATIONS ${ }^{1)}$

| Model | FFS100CHI | FFS200CHI | FFS200 |
| :---: | :---: | :---: | :---: |
| Central wavelength ${ }^{2)}$ | $1030 \pm 1 \mathrm{~nm}$ |  | 1064 nm |
| Typical spectral bandwidth (at FWHM) | up to 15 nm |  | > 20 nm |
| Pulse duration | Up to 30 ps, compressible down to < 200 fs | $\text { > } 50 \text { ps, }$ <br> compressible down to < 250 fs | < 140 fs |
| Chirp profile | linear, custom ${ }^{3)}$ |  | NA |
| Oscillator pulse repetition rate | $50 \pm 2 \mathrm{MHz}$ |  |  |
| Pulse repetition rate with pulse picker ${ }^{4)}$ | $\begin{gathered} 25 \mathrm{kHz}-50 \mathrm{MHz} \\ \left(\mathrm{PRR}=\mathrm{PRR}_{\mathrm{osc}} / \mathrm{N},\right. \\ \mathrm{N}=1,5,6, \ldots, 2000) \end{gathered}$ | $\begin{aligned} & 100 \mathrm{kHz}-50 \mathrm{MHz} \\ & \left(\mathrm{PRR}=\mathrm{PRR}_{\text {osc }} / \mathrm{N},\right. \\ & \mathrm{N}=1,5,6, \ldots, 500) \end{aligned}$ | $\begin{gathered} 25 \mathrm{kHz}-50 \mathrm{MHz} \\ \left(\mathrm{PRR}=\mathrm{PRR}_{\mathrm{osc}} / \mathrm{N},\right. \\ \mathrm{N}=1,5,6, \ldots, 2000) \end{gathered}$ |
| Output power (without/with pulse picker) | > $50 \mathrm{~mW} /$ / 25 mW | $\begin{aligned} & >200 \mathrm{~mW} \text { at } 50 \mathrm{MHz} \\ & >100 \mathrm{~mW} \text { at } 1 \mathrm{MHz} \\ & >25 \mathrm{~mW} \text { at } 100 \mathrm{kHz} \end{aligned}$ | > $200 \mathrm{~mW} /$ > 100 mW |
| Pulse energy (without/with pulse picker) | > $1 \mathrm{~nJ} />0.5 \mathrm{~nJ}$ | $\begin{aligned} & >250 \mathrm{~nJ} \\ & \text { at repetition rates <200 kHz } \end{aligned}$ | > $5 \mathrm{~nJ} />2.5 \mathrm{~nJ}$ |
| Polarization | linear, > 100:1 extinction |  | linear, > 10:1 extinction |
| Optical output | FC/APC connector or collimator with mounting flange (optional) | collimator \& isolator node ${ }^{5}$ | FC/PC connector ${ }^{6)}$ or collimated beam (optional) |
| Output fiber length | up to 5 m | up to 3 m | up to 2 m |
| Beam diameter | $0.9 \pm 0.1 \mathrm{~mm}$ |  |  |
| Beam height | NA | 38 mm | NA |
| Beam quality | $\mathrm{M}^{2}<1.1$ |  | $M^{2}<1.5$ |
| Pulse train monitoring | photodiode output for oscillator train, TTL synch pulse for laser output (when pulse picker included) |  |  |
| Dimensions of collimator ( $\mathrm{D} \times \mathrm{L}$ ) | $\emptyset 33.02 \times 11.76$ mm |  |  |
| Control interface | CAN (USB, RS232, LAN optional) |  |  |
| Power supply (AC/DC adapter included) | 100-240 V, 50-60 Hz AC |  |  |
| Power consumption | maximal 230 W (typical 60 W ) |  |  |
| Operating conditions | $10-30^{\circ} \mathrm{C}$, humidity - not condensing |  |  |
| 1) Due to continuous improvement all specifications are subject to change without notice. <br> 2) Other wavelengths available on request for FFS100CHI/FFS200CHI. <br> ${ }^{3}$ ) Chirp profile will be optimized by Ekspla to match customer compressor design. |  |  |  |
| 4) Pulse picker is an option for FFS100 and FFS200 models. It supports external gating. FFS200CHI includes internal frequency divider, which enables pulse repetition rate reduction but does not support external gating. <br> ${ }^{5}$ ) FFS 200 CHI model is provided with collimator \& isolator node with dimensions $138 \times 66.6 \times 52 \mathrm{~mm}$. |  |  |  |

## PERFORMANCE



Typical narrowband (FWHM = 4 nm ) and broadband (FWHM = 18 nm ) spectra from FFS100CHI/FFS200CHI lasers


Typical spectrum from FFS200 laser

## DRAWINGS



LightWire FFS series control unit outline drawing (19" rack mountable version)


Typical autocorrelation from FFS200 laser


LighWire FFS series "Compact" version drawing. Example only. Actual dimensions depends on a selected laser configuration and options. Please enquire

Three $\varnothing 3.18 \mathrm{~mm}$ thru holes
$120^{\circ}$ apart on a 29.21 mm
diameter bolt circle


Three 0-80 tapped holes
$120^{\circ}$ apart on a 29.21 mm
diameter bolt circle
LightWire FFS100CHI laser collimator flange outline drawing for beam diameters 0.9 mm


LightWire FFS200CHI laser isolator \& collimator unit outline drawing


All dimensions are in millimetres.

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