# FASTLITE

Ultrafast - Shaping - Measurement - Control

## twin STARZZ High flux MIR OPCPA

Sub 100fs tunable MIR pulses at 100kHz
Simultaneous signal & idler outputs
Dual ps and fs mode within a click



The **STARZZ** series of high flux MIR OPCPA is the perfect combination of Ytterbium amplifiers industrial quality and power with FASTLITE ultrafast expertise.

With its design based around FASTLITE landmark technologies for ultimate control and flexibility, the **twin STARZZ** delivers up to 20W of tunable IR pulses at 100kHz with an unprecedented simplicity, thus drastically reducing experiment times for the most demanding applications.

#### **Applications**

2D-IR Spectroscopy

Time & Frequency-resolved spectroscopy

Molecular science

#### **Key Features**

All collinear geometry
Wavelength extensions available
Industrial-grade Yb pump
Dry air, purge-compatible enclosure

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### **Preliminary specifications**

	twin STARZZ
Repetition rate	100 kHz
Central wavelength tunability range	signal 1,4 - 1,75 μm and idler 2,5 - 4.0 μm
Output power signal & idler combined with 50W pump with 100W pump	10 W at peak 20 W at peak
Pulse duration in fs mode in ps mode	<50 - 100 fs 1.5 ps
Pulse to pulse stability	< 1.5 %rms
	DFG option
Tunability range	5 - 12 μm
Output power with 50W pump with 100W pump	500 mW at peak 1 W at peak
Pulse duration in fs mode in ps mode	< 100 -200 fs 1.5 ps

### Included exclusive technologies







Big Brozzer multi-channel data acquisition system

### **Available diagnostics**



1-5µm spectrometer



Frozzer
1-9µm scanning FROG