

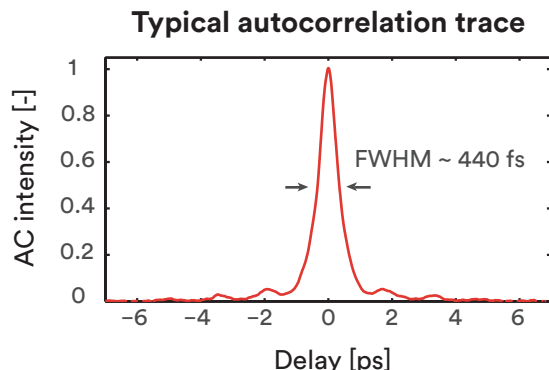
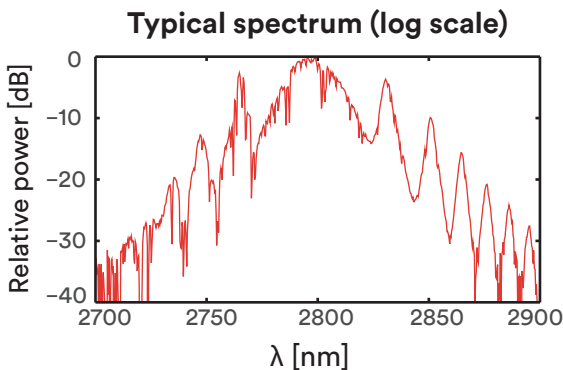
2.8 μm ultrafast fiber laser

Femtum offers the first 3-μm class ultrafast fiber oscillator. This reliable, compact and maintenance-free laser is ideal for R&D applications in the mid-infrared.



Technical Specifications

Optical ¹	Standard	Custom
Central wavelength	2800 (± 20) nm	
Bandwidth (FWHM)	10-30 nm	
Average power	35 mW	> 100 mW
Pulse energy	1 nJ	> 3 nJ
Repetition rate	~ 35 MHz	40 - 100 MHz
Peak power	> 1 kW	> 5 kW
Pulse duration	~ 500 fs	200- 500 fs
Beam diameter		< 3 mm
M ² (Average of X & Y)		< 1.3
Output polarization		Linear
System specifications		
Dimensions(W x H x D) ¹	24 x 5.2 x 17.3 in.	
Cooling	Fan-cooled	
Voltage	100 to 240 V	
Beam delivery	Free space	Fiber output ²
Controller	Computer-controlled or integrated touch screen	



¹Specifications subject to change

²Single-mode delivery cable upon request