## UltraTune 3400

Femtum is proud to o er the rst commercial ultrafast ber laser in the mid-infrared. This compact, maintenance-free and tunable laser system is ideal for scienti c applications, including spectroscopy and nonlinear optics.



Optical <sup>1</sup>	Standard
Central wavelength	3 - 3.4 μm
Bandwidth (FWHM)	> 40 nm
Average power	10 - > 500 mW
Pulse energy	1 - > 15 nJ
Repetition rate	~ 35 MHz (> 50 MHz optional)
Peak power	~ 1 - > 50 kW
Pulse duration	< 500 fs
Beam diameter	~ 3 or 9 mm
M <sup>2</sup> (Average of X & Y)	< 1.3
Output polarization	Random
System speci cations	

Dimensions (W x H x D)1 19 × 5.5 x 20.5 in. (rack-mount, 3U) Cooling Air-cooled Voltage 100/240 V AC, 50/60 Hz Beam delivery Free space or ber output Controller Computer-controlled (ethernet com.)

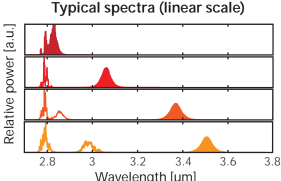


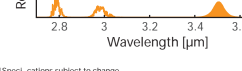
## **KEY FEATURES**

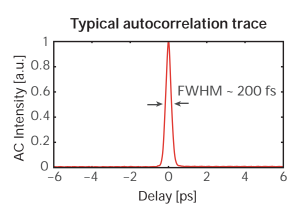
Compact and turn-key laser system Automated mode locking Pulse duration < 500 fs High average power above 2800 nm Single-mode output

## **APPLICATIONS**

Frequency combs Mid-infrared imaging Nonlinear frequency conversion Supercontinuum generation High- eld physics







<sup>&</sup>lt;sup>1</sup>Speci cations subject to change