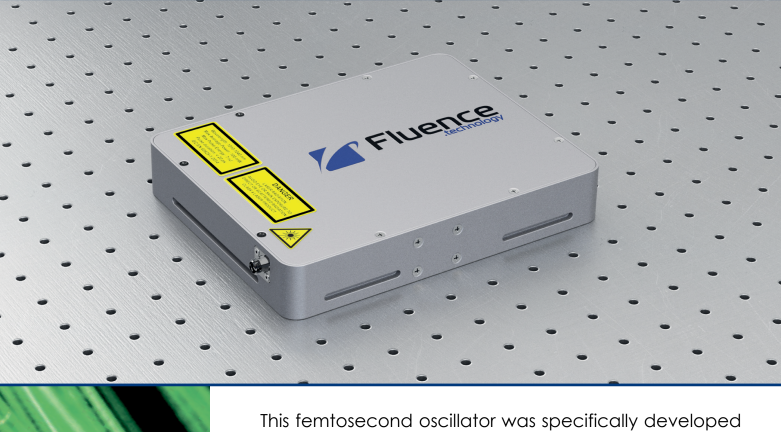


Truly All-Fiber Femtosecond Oscillator



This femtosecond oscillator was specifically developed to be the rock-solid heart of all Fluence fermosecond lasers. Its design is based on Fluence truly-all- PM-fiber technology with no degradable components inside and no SESAM. It was tested while turned on and mode-locked under extreme temperatures (from -10° to 40°C) and vibrations up to 40 g. This exceptional feature together with small size and low power consumption make this oscillator a perfect solution for all OEM applications.

## Ultrafast lasers that simply work for industry, science and medicine



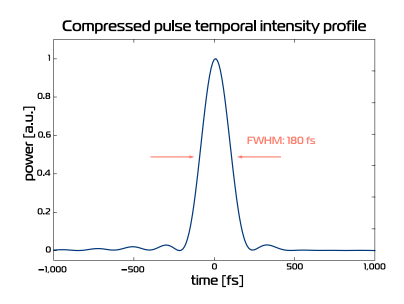
## **Technical specification:**

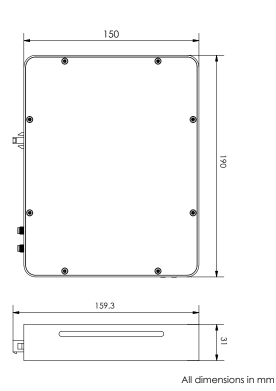
Maximum average power	> 20 mW @ 1030nm
Maximum pulse energy	> 1 nJ
Base repetition rate	20 MHz ± 2.5 MHz (ask for other)
Pulse duration	< 20 ps chirped pulse (compressible to < 200 fs FWHM)
Central wavelength	1030 ± 5 nm
Spectral bandwidth	> 10 nm (FWHM)
Polarization	Linear
Output	FC/APC fiber port available (FC/APC fiber patchcord included)

## Not exactly what you are looking for? Get in touch with us and let us help you out.

## Physical specification:

Size	190 (L) x 150 (W) x 31 (H) mm³
Weight	1 kg
Electrical	External DC
Operating temperature	15-35 °C
Operating humidity	Non-condensing





All specifications are subject to change without prior notice due to continuous improvements.

