



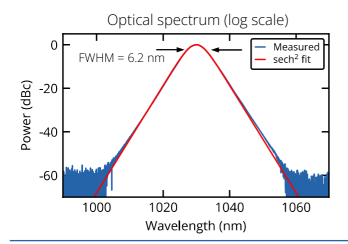
MENHIR-1030 SERIES - 160 MHz

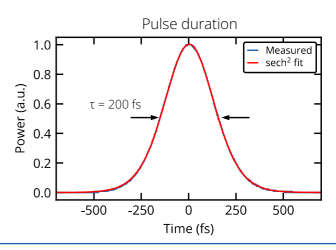
The MENHIR-1030 SERIES is the first industrial-grade laser of its kind that operates at 1030 nm and achieves the lowest phase noise and timing jitter on the market. The laser is passively air-cooled and fully self-contained, featuring extreme robustness and reliability. In this document, we report the full characterization of the product operating at a repetition rate of 160 MHz.



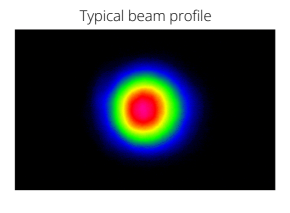
Key product specifications

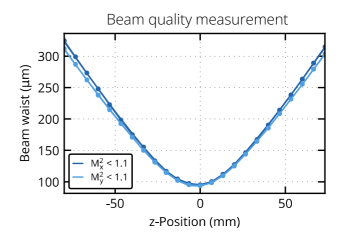
- f_{rep}: 80 200 MHz
- Power: > 100 mW
- λ_0 : 1025 1035 nm
- Clean soliton pulse
- Bandwidth: > 5 nm
- Pulse width: < 300 fs (Transform limited)
- Sech²-shaped spectrum
- Beam characteristics:
 TEM₀₀, M² < 1.10
- Dimensions: (L x W x H)
 250 x 260 x 60 mm³





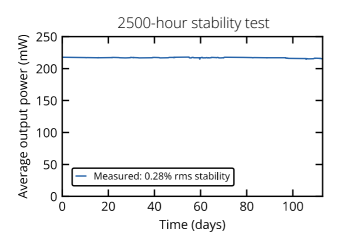
Beam characteristics

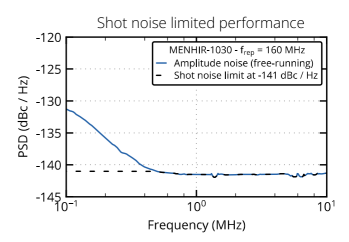




Power stability

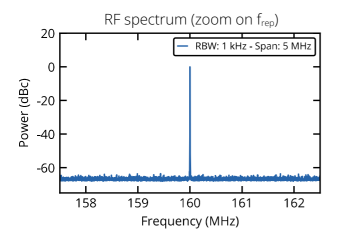
The MENHIR-1030 SERIES demonstrates high long-term power stability and is shot noise-limited above 1 MHz.

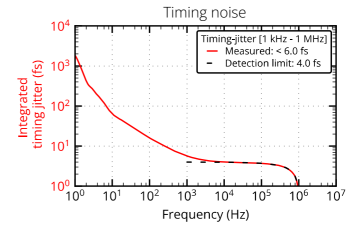




Repetition rate stability

The MENHIR-1030 SERIES features extreme repetition rate stability and ultra-low pulse-to-pulse jitter. The free-running phase noise of a MENHIR-1030 at 160 MHz is reported here. The phase noise is measured on the 62th harmonic, *i.e.*, at 10 GHz.





The data represents an example of a MENHIR-1030 at 160 MHz. Please inquire for custom modifications.