

Laser Power

Wavelength $9.3 \mu m$ 5 W Average Power Peak Power 500 W Power Stability ± 10 %

Pulse Width Modulation Parameters

Pulse Width (5 - 25) µs Pulse Repetition Frequency (0 - 500) Hz

Diementions & Weight

Laser Weight 14.8 kg

Dimensions LxWxH (58.9 x 14.0 x 14.0) cm **Beam Characteristics**

Beam Waist Diameter 2.2 mm Waist Location **Output Coupler** Mode Quality $M^2 \le 1.1$ 6.2 mrad

Full Divergence Angle Rise Time ≤ 10 µs Fall Time ≤ 15 µs Polarization Random

DC Power Requirements

RF Driver 48 V

Heat & Cooling

Heat Dissipation ≤ 500 W Cooling Requirement Air Cooled Working Temperature (5 - 40) °C

Notes

Power Stability calculated with average power

 $\pm \frac{P_{max} - P_{min}}{P_{max} + P_{min}}$ from cold start:

Beam specifications measured at: e^2

All specifications are subject to change without notice.

