



Laser Power

10.3-10.7 µm Wavelength 0.4 W CW Power Peak Power 0.4 W ±2% **Power Stability**

Pulse Width Modulation Parameters

Duty Cycle 0-100 % Pulse Repetition Frequency 0-100 kHz

Diementions & Weight

Laser Weight 1.5 lbs 7.6 x 1.5 x 2.5 Inch Dimensions L x W x H

RF Driver Weight 0.5 lbs

Water Cooling

Storage Temp Range

Min Flow Rate 1 LPM (0.264GPM) Recommended Flow Rate 2 LPM (0.528 GPM) Max Pressure 2.75bar (450 psi) ± 0.1 °C Required Chiller Stability 5°C-50°C

Beam Characteristics

Beam Waist Diameter 2.4 mm Waist Location **Output Coupler** Mode Quality $M^2 \le 1.1$ 5.5 mrad Full Divergence Angle

> 100:1 Linear Horizontal

Rise and Fall time 250 µs

DC Power Requirements

RF Driver 12V

Heat & Cooling

Polarization

Heat Dissipation ≤ 100 W Cooling Requirement Water Cooled Closed Loop

5°C to 40°C Working Temperature

Notes

Power Stability calculated in CW at thermal equilibrium:

 $\pm \frac{P_{max} - P_{min}}{P_{max} + P_{min}}$

Beam specifications measured at:

Average power may exceed listed value. All specifications are measured at the strongest line and are subject to change without notice.

