

Laser Power		Beam Characteristics	
Wavelength	10.4-10.7 µm	Beam Waist Diameter	2.4mm
CW Power	4 W	Waist Location	Output (
Peak Power	4 W	Mode Quality	M² ≤ 1.1
Power Stability	±1%	Full Divergence Angle	5.5 mrad
·		Rise and Fall time	50 ns
		Polarization	≥ 50:1 Lin

# **Pulse Width Modulation Parameters**

Duty Cycle0-100Pulse Repetition Frequency0-20

0-100 % 0-200KHz

# **Dimensions & Weight**

Laser Weight Dimensions RF Driver Weight 10 lbs 17.5 x 5.6 x 3.7 inch 2.5 lbs

### Water Cooling

Min Flow Rate Recommended Flow Rate Max Pressure Required Chiller Stability Storage Temp Range 1 LPM (0.264 GPM) 2 LPM (0.528 GPM) 2.75 bar (450 psi) ± 0.1 °C 5-50 °C 2.4mm Output Coupler M<sup>2</sup> ≤ 1.1 5.5 mrad 50 ns ≥ 50:1 Linear Horizontal

28 V

30 V

12 V

# DC Power Requirements

Laser RF Driver AOM RF Driver Line Tracker

#### Heat & Cooling

Heat Dissipation Cooling Requirement Working Temperature (°C) ≤ 150W Water Cooled Closed Loop 5 to 40

### Notes

Power Stability calculated in CW at thermal equilibrium

 $\pm \frac{P_{max} - P_{min}}{P_{max} + P_{min}}$ Beam specifications measured at:  $\frac{1}{e^2}$ 

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

