



Laser Power		B
Wavelength	9.2-10.8 µm	В
CW Power	0.2 W	V
Peak Power	0.2 W	Ν
Power Stability	± 2%	F
5		R

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

## **Dimensions & Weight**

Laser Weight Dimensions L x W x H RF Driver Weight 9.5 lbs 15.4 x 4.3 x 3.7 lnch 0.5 lbs

## **Beam Characteristics**

Beam Waist Diameter Waist Location Mode Quality Full Divergence Angle Rise and Fall time Polarization 2.4 mm Output Coupler  $M^2 \le 1.2$ 5.5 mrad 200 µs  $\ge$  50:1 Linear Vertical

## DC Power Requirements

RF Driver	12 V
TC2a	12 V

Heat & Cooling

Heat Dissipation Cooling Requirement Working Temperature ≤ 120 W Fan Cooled Closed Loop 5°C to 40°C

## Notes

Power Stability calculated in CW at thermal equilibrium

 $\frac{+}{P_{max} - P_{min}}_{P_{max} + P_{min}}$ 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. Guarntee for minimum of 40 lines over the 9R, 9P, 10R, 10P bands. Specific power at defined lines cannot be guarnteed for standard orders

