

| Duty Cy Pulse R Rise an Peak Pe Typical | ingth wer Stability ycle Repetition Frequer d Fall Time | 9.2 - 10.8 µm 15 W ± 2 % 0 - 100 % ncy 0 - 100 kHz 200 µs 15 W |
|---|--|--|
| 30 25 20 4 Norerage Power 10 5 0 | - - - - - - | 108 109 |
| | Trans | ition Band |

Dimensions & Weight

| Laser Weight | |
|----------------------|--|
| Dimensions L x W x H | |
| RF Driver Weight | |

20.5 lbs 25 x 4 x 5 in 7.0 lbs

Beam Characteristics

Beam Waist Diameter Waist Location Mode Quality Full Divergence Angle Polarization

Heat & Cooling

Heat Dissipation Cooling Requirement Working Temperature Min Flow Rate Recommended Flow Rate Max Pressure Required Chiller Stability Storage Temp. Range 2.4 mm Output Coupler M² ≤ 1.2 5.5 mrad ≥ 100:1 Linear Vertical

≤ 600 W
Water Cooled Closed Loop
5 - 40 °C (non-condensing)
3.8 LPM (1 GPM)
9.5 LPM (2.5 GPM)
10 bar (150 psi)
± 0.1 °C
5 - 50 °C (non-condensing)

36 V | 16.5 A

12 V

100 V

DC Power Requirements

Laser RF Driver (U | I) Temperature Controller Piezo

Notes Power Stability calculated by: $\pm \frac{P_{max} - P_{min}}{P_{max} + P_{min}}$

Beam specifications measured at: $\frac{1}{e^2}$

Average or pulsed power may exceed listed value. All specifications are measured at the strongest line and are subject to change without notice. Stability measured after 45 minute warm-up to allow laser head to reach thermal equilibrium.

