vi40 CO2 Laser

Industry leading laser with more than 40 Watts of average power for marking, engraving, and ablating applications

Next gen high performance CO2 laser engineered for seamless integration into high-speed industrial equipment

- Gen2 tube design provides excellent thermal management to deliver stable, high power output and crisp beam quality for precise processing
- Real-time condition monitoring with an industry first temperature broadcast feature to avoid unexpected downtime and costly system repairs
- Fast rise/fall times enable high speed engraving, marking, and coding applications for high-volume manufacturers and processors
- 40W continuous power for faster throughput
- Industry best maximum operating environment temperature ensures reliable operation in a wide range of conditions
- Compact, lightest 40W CO2 laser available, easily fits into tight spaces and onto weight-sensitive systems

Gen2 Tube Design
Building off the proven vi30 architecture, the new Gen2 tube design in the vi40 lowers thermal resistance to deliver more power from the same sized package. The vi40’s stable, accurate beam creates detailed results and ensures proper marking depth without external correction optics. Throughput speed has also been improved with fast rise/fall times, especially useful in high-speed, high-volume coding applications for manufacturers and processors.

Temp Broadcast
Customer-inspired feature that provides real-time temperature measurements of the laser’s interior. Direct temperature data is transmitted on user output line intervals of 250 ms for real-time feedback on operating conditions. Temperature data can be integrated into machine control systems to trigger system cooling and/or provide advanced warning of potential fault conditions. During the initial system design phase, direct laser temperature data is useful to ensure proper cooling and ventilation.

Specifications

<table>
<thead>
<tr>
<th>Output Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength</td>
<td>10.6 µm</td>
</tr>
<tr>
<td>Output Power</td>
<td>&gt;40 W</td>
</tr>
<tr>
<td>Power Stability (cold start)</td>
<td>±5%</td>
</tr>
<tr>
<td>Power Stability (typical, after 3 min.)</td>
<td>±3%</td>
</tr>
<tr>
<td>Beam Quality (M²)</td>
<td>&lt;1.2</td>
</tr>
<tr>
<td>Beam Diameter</td>
<td>2.5 mm ± 0.5 mm</td>
</tr>
<tr>
<td>Divergence (full angle)</td>
<td>&lt;7.0 mrad</td>
</tr>
<tr>
<td>Ellipticity</td>
<td>&lt;1.2</td>
</tr>
<tr>
<td>Polarization</td>
<td>Linear (Horizontal)</td>
</tr>
<tr>
<td>Rise Time</td>
<td>&lt;100 µs</td>
</tr>
<tr>
<td>Operating Frequency</td>
<td>0 - 100 kHz</td>
</tr>
</tbody>
</table>

Power Supply

- DC Input Voltage: 48 VDC
- Maximum Current: 15 A

Cooling

- Maximum Heat Load: 680 W
- Coolant Temperature: 45° C (air)
- Minimum Flow Rate: 190 CFM, 2 required (air)

Environmental

- Operating Ambient Temperature: 15 - 45° C
- Maximum Humidity: 95%, non-condensing

Physical

- OEM Air Cooled Dimensions (LxWxH) mm (inches): 16.8 x 3.5 x 5.5 (427 x 89 x 139)
- Weight (lbs.): 6.7 (14.8)

1 - Power level guaranteed for 1 year from date of shipment, regardless of operation hours, within recommended coolant flow rate and temperature range.
2 - Measured from cold start as (Pₚₐₓₚₜₜ⁴)/(Pₚₐₓₚₜₜ⁴)
3 - Measured 1/e² diameter at laser output.

SYNRAD
A Novanta Company
**vi40 CO2 Laser**

**Technical Illustrations**  dimensions are in mm (inches)

---

**Recommended Applications**

**Engraving**

Stable operation over a wide range of settings enables precise control of material removal, allowing consistent ablation depth or detailed 3D engraving.

**Marking**

Powerful, accurate laser output that can be used on a wide variety of materials.

**Coding**

Small footprint, light weight, and high resolution imagery engineered to fit a wide variety of automated manufacturing systems.

---

**Contact Us**

**synrad.com**

**Americas & Asia Pacific**

Synrad  
4600 Campus Place  
Mukilteo, WA 98275  
P (425) 349.3500  
F (425) 349.3667  
synrad@synrad.com

**Europe, Middle East, Africa**

Novanta Europe GmbH  
Division Synrad Europe  
Parkring 57-59  
D-85748, Garching, Germany  
P +49 (0)89 31707 0  
F +49 (0)89 31707 222  
sales-europe@synrad.com

**China**

Synrad China Sales and Service Center  
Unit C, 5/F, Ting Wei Industrial Park  
Liujiang Road, Baoan District, Shenzhen  
Guangdong, PRC 518133  
P +86 (755) 8280 5395  
sales-china@synrad.com

**Japan**

Novanta Japan Co., Ltd.  
4666 Ikebe-cho Tsuzuki-ku  
Yokohama Kanagawa 224-0053 Japan  
P +81 3 5753 2462  
F +81 3 5753 2467  
sales-japan@synrad.com

---

SYNRAD® is a registered trademark of Novanta Corporation. Copyright ©2018 Novanta Corporation. All rights reserved.