Firestar i401 – Industrial CO₂ Laser





400 W average power

Exceptional beam quality

Superior power stability

Field serviceability

Synrad performance & reliability

Redefining the cutting edge, at 400 Watts

The Firestar i401 laser provides 400 watts of near-perfect beam quality from a single tube. Built around a hybrid waveguide/unstable resonator design, the i401 is driven by four field-replaceable integrated RF modules resulting in a rise time of less than 100 µs. Internal beam conditioning before the output aperture first conditions, collimates, and then rotates the linear beam polarization 45° as an aid in applications where a circular polarizer is used.

The i401 operates at duty cycles ranging from 1% all the way up to 100% (full CW operation). With a best-in-class energy efficiency, up to 23% better than other 400 W lasers, the i401 offers immediate savings on energy costs and its single tube design means the i401 weighs 24% less than competing lasers—an important consideration when mounting the laser on moving gantries or robotic motion systems.

Other important design features include a pre-aligned output beam (centered in the aperture within \pm 1.0 mm), an internal electromechanical shutter for maximum operator safety when integrated into the user's control system, a TCP/IP web-based Internet interface for monitoring operating parameters, an internal humidity sensor that allows you to monitor relative humidity levels to prevent condensation damage and a built-in gas purge port for ease of connection to a nitrogen or instrument-grade air purge system. Synrad will release a 10.2 μ m model soon, for more information, contact the factory for further information.

Firestar i401 Features and Benefits:

- · High output power and cutting performance
- Simple pulse width modulation control
- Exceptional rise times
- No co-alignment issues
- · Compact and rugged
- Filtered beam for highest mode quality
- RF drivers offer compact size and high efficiency
- Field serviceable
- Low power consumption and heat dissipation reduces cost of investment and daily operation
- Ethernet serviceable

Specifications:

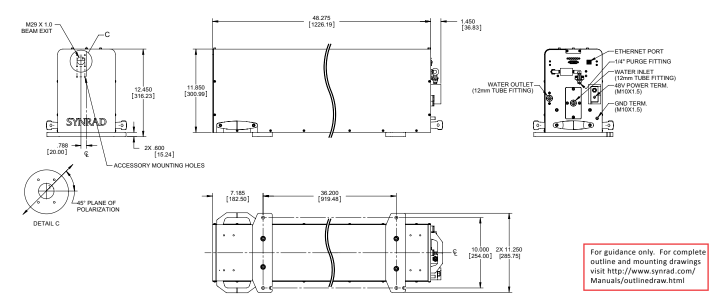
Model	i401
Average Output Power (minimum) (1)	400 W
Wavelength (2)	10.6µm ± 0.1µm
Rise Time / Fall Time (3)	< 100µs / < 100µs
Power Stability from Cold Start	± 7%
Power Stability after 3 Minutes (typical)	± 5%
Duty Cycle Range	1% - 100%
Operating Frequency	0 - 100 kHz
Beam Waist Diameter (at 1/e²)	6.0mm ± 0.6mm
Beam Diameter at Faceplate (at 1/e²)	6.7mm ± 0.7mm
Beam Divergence Full Angle, (at 1/e2)	2.5 mrad ± 0.7 mrad
Mode Quality	M ² ≤ 1.2
Ellipticity (4)	<1.2
Polarization	Linear (45 degrees)
Cooling	Water (18-22° C)
Heat Load (maximum)	6000 W
Flowrate, Air	N/A
Flowrate, Water (5)	4.0 GPM, <60 PSI
Input Voltage / Current (maximum)	48VDC / 125A
Dimensions (inches) Dimensions (mm)	49.7 x 8.2 x 12.5 1262 x 208 x 318
Weight	130.0 lb / 59.0 kg

Specifications subject to change without notice.

- Power level guaranteed for 24 months from date of shipment, regardless of operating hours, within recommended coolant flowrate & temperature range.
- 2 Typical wavelength band is 10.6µm nominal but laser can operate in 10.2µm to 10.7µm range. Additional wavelengths available. Contact the factory directly at 425.349.3500
- 3 Tested at 100Hz, 10% Duty Cycle
- 4 Measured at Near Field and Far Field.
- 5 At coolant temperatures above 22°C, derate power 0.5 W/°C to 1 W/°C up to a coolant temperature of 28°C.

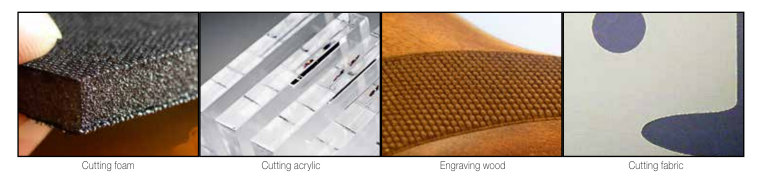
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Outline and Mounting:

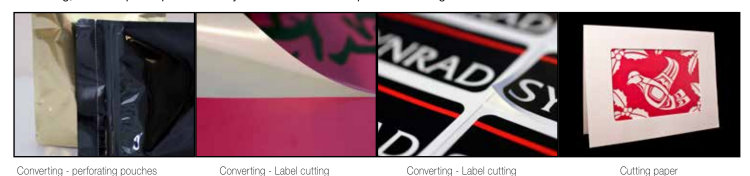


Typical Applications:

X-Y Multi-Purpose Cutting Tables: The exceptional beam quality and excellent power stability of the 10.6 µm enables superior cutting of plastics, wood, paper and it really shines when cutting acrylic/plexiglass. As the only 400 W continuous wave (CW) in the market place, the i401's completely CW output allows for the smoothest possible cut edges in acrylic.



Converting: The i401 optimal for specific high-speed processing in the flexible packaging markets for easy open packaging in roll-to-roll converting; and the optimal power stability is ideal for consistent precision cutting of label materials.



Note: These are only some examples of potential uses for the **Firestar i401**. Contact your Synrad Representative to determine the best laser for your applications.



To learn more about the Firestar i401, scan here, or visit: http://www.synrad.com/i401:

