



INFINITY 9.3 HS SERIES CERAMIC CO₂ LASER

Iradion **Infinity 9.3 HS Series** patented laser design hermetically seals the CO₂ laser gas in a monolithic ceramic core resonator, and energizes it with the latest RF electronics. The compact, integrated package achieves exceptional performance and long-term reliability.

SPECIFICATIONS:

Model Infinity	i50HS	i60HS	i80HS	i100HS	
Rated Optical Power (W)	50	60	80	100	
Mode Quality (M ²)		≤ 1.2			
Beam Ellipticity		< 1.2:1			
Beam Diameter (mm), 1/e ² @ 0m		2.5 ±0.5			
Beam Divergence (mrad, Full angle)		<7			
Wavelength (µm)	9.3	9.3	9.3	9.3	
Rise Time (µs)		<40			
Power Stability after 5 min. Fan (Water)		<±4% (<±1.5%)			
Polarization		Linear			
Cooling		Fan / Water			
Input power / Heat Load (Watts)	900	1000	1125	1500	
Input Voltage, Current	36V / 25A	40V / 25A	45V / 25A	48V / 30A	
Frequency Range (kHz)		0.1 - 140			
Operating Temperature °C (°F)		5 - 40 (40 - 104)			
Operating Humidity		Non-Condensing			
Shipping Temperature °C (°F)		-10 - 60 (14 - 140)			
Weight (kg / lbs.)		14.7 / 32.4			
Dimensions L x W x H (mm)		618.00 x 200.23 x 156.97			

*Power Stability is measured after 5 minutes warmup. Specifications are typical and subject to change without notice

FEATURES & BENEFITS

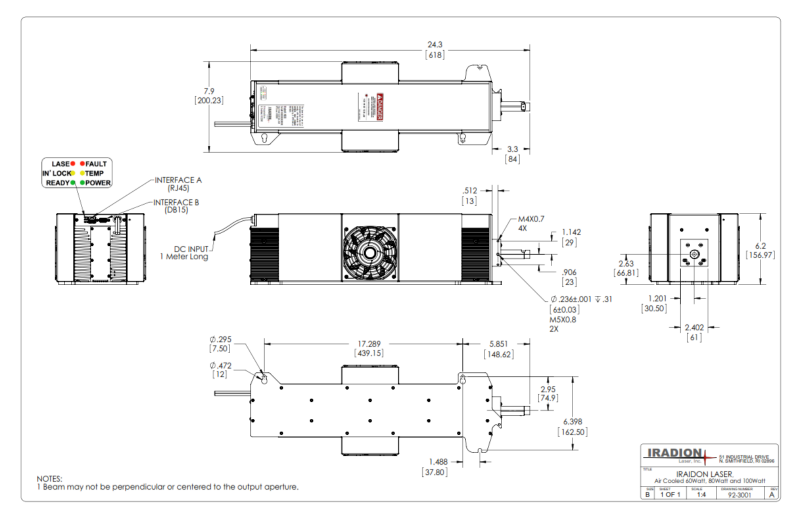
- Patented Ceramic Core Design excellent beam quality
- Aluminum Oxide Ceramic no leakage or metal contamination
- Low Thermal Expansion enhanced laser power and beam pointing stability
- Expanded Power Stability consistent from 2% to maximum power
- 30% Fewer Laser Components higher reliability
- Good Pulsing Characteristics short rise and fall times
- Fast Driver Electronics single-chip design, reliable, efficient and state of the art
- 9.3 Micron Wavelength high speed processing of labels, optical films, etc.

APPLICATIONS

- Kiss Cutting
- Perforating Films
- Marking/Coding
- Engraving/Etching
- Ablation
- Many more...



MECHNICAL DIMENSIONS:



*Note the drawing above is of an Infinity Fan cooled laser.



Patents: US 7460577 B2, US 8295319 B2 P/N 92-3065 Rev A 8-2022

Iradion Laser Inc., One Technology Drive, Uxbridge, MA 01569