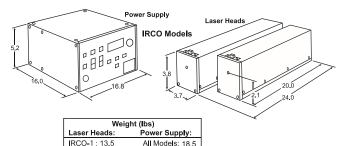
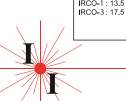
IRCO Series CO Waveguide Lasers

	Model Number		
Specification (general)	IRCO-1	IRCO-3	
Output power (watts)	1.0	3.0	
Output Wavelength (microns)	5.2-5.9*	5.2-5.9*	
Beam Diameter (1/e² point) (mm)	1.75	1.9	
Beam Divergence (full angle) (mrad)	3.8	3.5	
Polarization*	Linear, Wavelength dependent		
Fresnel Number	0.57	0.50	
Free Space Mode	TEM 00**		
Gain Linewidth (FWHM) (MHz)	340	315	
Gain Length (in)	10.0	14.0	
Cavity Length (in)	11.9	15.9	
Free Spectral Range (MHz)	500	375	
Amplitude Stability			
Input Power (watts)	—— 100/120/150/230 VAC, 50/60 Hz (160/200) ——		
Cooling (W=Water)	W	W	



*The nominal wavelength without tuning is multiline (3-6 line), Tuning requires an optional grating configuration. Either vertical or horizontal polarization is available for all models. Grating tunable systems comparation, culture vertical or indictioning polarization is available to risk indictions. Grain guidades of operate on a minimum of 10 transition wavelengths with power in excess of 50 milliwatts per line. "Occasional donut mode occurs during temperature cycling.
NOTE: All specifications subject to change without prior notification.





INFRARED INSTRUMENTS

P.O. BOX 1012 SAN MARCOS, CA 92079 TEL: 760-599-6650 E-mail: sales@infraredinstruments.com www.infraredinstruments.com

IRCO Series CO Waveguide Lasers



The lasers described in the brochure represent a unique and exciting advance in state-of-the-art laser design. Infrared Instruments is well-known for its ultra stable, long-lived; compact CO_2 and CO lasers. Located in San Marcos, California, Infrared Instruments designs, develops and manufactures rugged, reliable laser systems which provided a new level of convenience in operation and performance.

Our company is committed to the design and manufacture of a wide range of specialized lasers to the OEM, as well as for custom enduser applications. Our sealed-off design offers a cost effective laser well-suited for the most demanding applications. Infrared Instruments lasers offers the user a wide selection of operating output powers and wavelengths. These lasers can be reprocessed and refilled, offering years of reliable performance. All critical laser components undergo a 100% QC inspection. Each system is burned in for a minimum of 100 hours before shipping as a complete set of dedicated components. You can receive an IR Series CO2 and CO waveguide laser with the same high level of confidence that we have in shipping it to you.

Features

- ➤ TEM_{nn}
- Hard Sealed optics
- Minimum 10 line tunability Water cooled
- Heater stabilization (optional)
- Switching mode, DC high voltage power supply
- State-of-the-art design

Benefits

- Excellent amplitude stability
- Compact, efficient design
- Power output to 20 watts
- Portable, light-weight
- No optical alignment required

Applications

- Cutting and drilling of: plastics, ceramics, wood, and paper
- Medical Applications
- LIDAR
- Infrared Sensing
- Interferometry
- Spectroscopy

INFRARED INSTRUMENTS

P.O. BOX 1012 SAN MARCOS, CA 92079 TEL: 760-599-6650 E-mail: sales@infraredinstruments.com www.infraredinstruments.com