

Featured products: Laser diode bars, Fiber Coupled Modules, Fiber Laser Systems

Created in 1996 and nestled in the bustling business hub that is Irvine, CA Apollo Instruments offers outstanding laser diode bars and lasers for a wide range of applications. With wavelengths in the 700's-1550's we can help you with your diode pumping, medical or manufacturing needs. Also, with our high wattage devices reaching nearly 13KW for some devices we have ample power for cutting, welding, cladding, or soldering. But don't take my word for it see for yourself.

Products	Power	Features	Applications
Diode	Fiber output	High efficiency,	Cutting, Welding,
Laser	30VV-12kVV	High brightness,	Brazing, Heat
	(0.05-1mm)	Back-reflection	treatment, Powder
	Tap water cooled	resistant	fusion, 3D Printing,
			SSDPL, Fiber laser
			pumping, etc.
	Collimated output	High efficiency,	Material
	10VV-13kVV	High brightness,	processing,
	Low Divergence	Work like CO2	Pumping, etc.
	Tap water cooled	lasers	
	Direct focused	Various spot size	Heat treatment,
	output	(e.g. 3x6mm,	Powder fusion
	2kW-6kW	2x15mm etc)	
		Ultra compact	
Fiber	100-500VV	Long depth of focus,	Cutting, Welding,
Laser	(M2<1.3)	Back-reflection	etc.
		resistant	

Please contact us if you have any questions:

Tel: 949-756-3111

Email: contact@apolloinstruments.com