D2-100 DBR Lasers



The D2-100-DBR laser module is comprised of a Distributed Bragg Reflector (DBR) laser diode in a precision temperature-controlled housing with beam conditioning optics and an optical isolator. DBR laser diodes are fabricated with the feedback grating patterned directly adjacent to the gain section of the diode. They are highly immune to vibrations and by virtue of a very short cavity (~1 mm), they can be injection current tuned mode hop-free over more than 40 GHz, enabling very fast servo control for easy locking to atomic and molecular transitions.

D2-100 DBR High-Power Laser

The D2-100 is a complete, ready-to-use laser module. It includes an anamorphic prism pair for beam circularization and a 35 dB optical isolator for clean, dependable mode hop-free operation.

Features:

- Potassium, Rubidium, and Cesium Wavelengths
- Vibration immune: no moving parts or piezos
- 40 GHz mode hop-free tuning via highbandwidth injection current
- Optically isolated standard
- Beam shaping optics standard
- Circular, collimated laser output
- Fiber-coupled configurations
- Up to 100 mW at 780, 795, & 828 nm
- Up to 170 mW at 852 & 895 nm

Applications:

- Cold-atom physics
- Atomic clocks
- Inertial navigation
- Gravity measurements
- Quantum computing & cryptography
- Electromagnetically induced transparency
- Cavity transfer of frequency standards



D2-100 DBR Laser

Parameter	Min	Typical	Мах	Units
General Performance				
Available Center Wavelengths ¹	760, 767, 770, 780, 785, 795, 828, 852, 895			nm
Center Wavelength Accuracy ²	On transition for K, Rb, & Cs wa			avelengths
Tuning				
Temperature	~1.5			nm
Injection Current (Mode Hop-Free)	40	50	60	GHz
Linewidth	0.5	1	2	MHz
Output Power				
Standard Models	λ ≤ 770 nm		25	mW
	λ ≥ 780 nm		40	
High-Power Models (-HP1)	λ ≤ 828 nm		100	
	λ ≥ 85	52 nm	170	
Polarization	Horizontal			
Configuration				
Two-stage Temperature Regulation	~0.1		mK/hr	
Beam Shaping	Anamorphic prism pair			
Integral Optical Isolation	>30			dB
Dimensions				
Head	3.75 × 3.	98 × 1.70		inches
	9.5 × 10).1 × 4.3		cm

All specifications subject to change without notice.

¹Other wavelengths available on request.

²Other wavelengths set by wavemeter.



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The D2-100 Distributed Bragg Reflector (DBR) laser is a complete laser head robust to mechanical vibration and acoustic interference because it requires no moving parts to tune. Beam shaping and optical isolation provide for extremely stable single-mode, mode hop-free tuning and operation.

