



LaserDiodeSource.com | LaserDiodeControl.com

TECHNICAL SUPPORT & SALES IN NORTH AMERICA

800.887.5065 contact@LaserLabSource.com

Precision-Engineered Laser Diode Module for Scientific R&D Applications

The Lambda-Beam series laser diode module is a research-grade, turn-key solution for R&D testing and system integration applications. These modules combine an integrated laser diode, a low-noise laser diode driver, a TEC temperature controller and control software with GUI. The integrated laser diode is mounted to a Peltier cooled surface in the module, which is precisely temperature controlled for optimal wavelength and power stability. The included control electronics unit has been designed to bias the laser ensure the highest possible beam quality.

Laser Controller Unit with USB Interface and Control Software Included

These turn-key modules include a control electronics unit which connects directly into the back of the laser module head through a d-Sub connector. The connecting cable is included. All operating parameters of the integrated laser can be set, monitored and controlled from your PC using the Ltune control software. A simple to use interface virtual front panel allows you to adjust the laser power and all configuration parameters. Alternatively, the laser can easily be controlled from your own application software. LabView drivers and Python library are available. Please request the Operating Manual for a detailed description of the communication protocols.



FIBER-COUPLED OR FREE SPACE OUTPUT

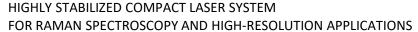
All Lambda-Beam series laser modules can be configured as free space collimated beam output or fiber-coupled output.





KEY FEATURES:

- * Exceptional wavelength stability < 0.015 nm
- * Coherence length up to over 10.0 m
- * Spectral linewidth up to < 0.05 pm
- * Output powers up to 550 mW
- * Temperature-stabilized
- * Excellent beam quality and stability
- * Highly cost-efficient
- * Fiber coupler & fibers available



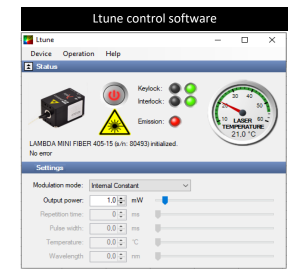


Wavelength nm	Maximum output power	Spectral linewidth*3	Coherence length*3
405	12, 25, 40 mW	<160 MHz / 0.1 pm	> 1.0 m
633	40, 70 mW	<20 MHz / 0.05 pm	> 10.0 m
638	120 mW	<150 MHz / 0.2 pm	> 2.0 m
640	32 mW	<300 MHz / 0.5 pm	> 1.0 m
658	35 mW	<300 MHz / 0.5 pm	> 1.0 m
685	45 mW	<100 MHz / 0.2 pm	> 3.0 m
785	100 mW	<175 MHz / 0.4 pm	> 1.5 m
785	225 mW	<10 MHz / 0.05 pm	> 10.0 m
808	120 mW	<50 MHz / 0.1 pm	> 2.0 m
808	450*² mW	<10 MHz / 0.05 pm	> 10.0 m
852	550*² mW	<10 MHz / 0.05 pm	> 10.0 m

Beam specifications		
Beam diameter	1.1 x 2.2 to 1.2 x 2.8 mm	
Divergence	< 1.2 mrad	
Spatial beam mode	TEM00	
Polarization	linear, > 100:1 typical	
Beam alignment	< 5 mrad and < 0.1 mm	
Pointing stability	< 5μrad/K	
Noise	< 2% RMS	
Power stability	< 1 % (10h)	
Temp. accuracy	< 10 mK	
The actual emission wavelenght	may deviate from the specified wavelength	

The actual emission wavelenght may deviate from the specified wavelength by up to 1 + -nm

	ready for use after 5 s,
Warm-up time	calibrated operation after 3
	min
Drive mode	active current control
	constant adjustable power,
Modulation modes*	analog & digital external
	modulation up to 1.5 MHz
	power, temperature and
Control modes	modulation via USB
CDHR classification	3b, 4 (for laser output > 500mW
Dimensions	63.5 x 31.0 x 32.5 mm
Weigth	94 g (laser head)
Operating temperature	0 °C to 45 °C (non-condensing)
Storage temperature	-25 °C to 70 °C



All operating parameters can be monitored and controlled from a PC using the Ltune laser control software for Windows. Alternatively, the laser can easily be controlled from your own application software. Please refer to the user manual for a detailed description of the communication protocol. You can find downloads on our website

- * Modulation may decrease beam quality and stability
- *2 Water cooler recommended
- *3 Running laser continuously at maximum output power

Laser Controller

The Lambda Beam laser head requires a laser controller to provide power and control all operating parameters. For scientific applications and prototyping we recommend using our PowerController. For industrial integration we also offer the highly compact PowerBox to be directly attached to the laser head or connected via a customized cable. The 532 nm DPSS laser is only available with the PowerBox.

Options and accessories

- Opto-mechanical shutter
- Diode wavelength selection
- Water cooling base plate
- · Heatsink labor kit
- Cooling Ice kit
- RS-232 interface
- Fiber couplerfibers



Power Controller



Modulation input	analog and digital 0 - 5 V DC
Modulation	up to 0.5 MHz
Digital interface	USB*1 (RS-232 optional)
Further control inputs	Interlock, key switch, modulation mode switch
Power consumption	12 V DC, up to 2A (depending on laser output power)
Dimensions	85.0 x 85.0 x 32.5 mm (technical drawing available)
Weight	416 g
AC adapter (included)	100 - 240 V AC, 50 - 60 Hz
Cable length	80 cm (default)

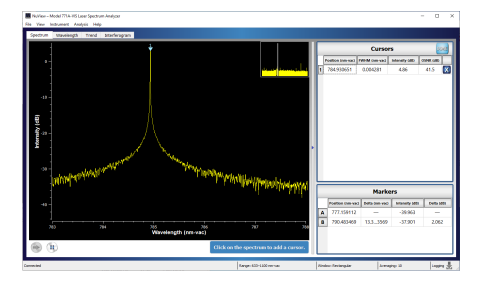
ntroller Powerbox



Modulation input	analog and digital 0 - 5 V DC
Modulation	up to 1.5 MHz
Digital interface	USB*1 (RS-232 optional)
Further control inputs	Interlock
Power consumption	12 - 36 V DC, up to 2A (depending on laser output power)
Dimensions	39.0 x 39.0 x 32.5 mm (technical drawing available)
Weight	69 g

For more details, please see the PowerBox data sheet

Typical emission spectrum of Lambda Beam Wavelock 785 nm 100 mW



Please ask us for further technical specifications and test reports

Typical Applications

Analytical Instrumentation
Bio-Instrumentation
Confocal Microscopy
Holography
HeNe Replacement
LIDAR
Metrology
RAMAN
Speckle Interferometry
Photodynamic Therapy

Please contact us if your requirements are not matched by these specifications. Custom modifications are available for any quantities. All specifications are subject to change without notice. The latest versions can be found on our website.

^{*1} Digital connection is not required for operation

TECHNICAL SUPPORT & SALES IN NORTH AMERICA

800.887.5065 contact@LaserLabSource.com



LaserDiodeSource.com | LaserDiodeControl.com

