

LIGHT. PRECISION. ANALYTICS

Wavelength: **337.1 nm** Pulse Energy: **Up to 200 µJ** Pulse Duration: **~3 ns** Peak Power: **Up to 67 kW** Repetition Rate: **Up to 60 Hz**



TR-FRET / TRF Molecular interaction studies in cell biology and drug discovery.



MALDI-TOF MS Efficient ionization for mass

spectrometry in proteomics and biochemical research.



Laser-Induced Fluorescence (LIF) Sensitive detection of organic

and biochemical compounds.



UV Microscopy Enhanced resolution for

imaging fine biological and material structures.



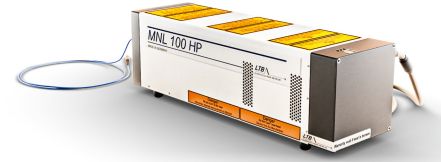
μ-LIBS

Precise elemental analysis through micro-ablation in materials science and forensics.



Acoustic Wave Spectroscopy

Fast and non-destructive testing of coatings and surfaces.



MNL 100 HighPower - UV Laser

Mini -Nitrogen-Laser

The MNL 100 HighPower UV laser is a high-performance, compact system designed for applications requiring UV output at 337.1 nm with increased pulse energy. Utilizing a nitrogen-based design, it delivers a maximum pulse energy of up to 200 μ J at 60 Hz, making it a powerful yet reliable and maintenance-free solution for demanding environments. Weighing approximately 3.5 kg with a total volume of less than 3 liters, this laser is ideal for applications where both high power and portability are critical.

Long Life Operation:

The MNL 100 HP models are designed for demanding environments, guaranteeing a minimum of 60 million laser pulses or 2 years of reliable, maintenance-free operation. This durability is supported by two LTB innovations:

- Sealed metal-ceramic laser tube for long-term stability and low energy decay.
- **Solid-state power switch** for precise energy control.

Performance Features:

- **Integrated Controller:** Offers a wide range of preset configurations and easy adaptation to different applications.
- Firmware-Controlled Adjustments: Full control of laser functions and parameters via PC interface, enabling power fine-tuning for specialized use cases.
- **Precise Trigger:** Ensures reliable operation with fixed delay and jitter (< 2.5 ns) for critical timing applications.
- Air-Cooled Design: Efficient heat management via air cooling ensures consistent performance in extended use.
- **Shutter:** Provides precise control over beam exposure for applications requiring intermittent or timed UV output.

Optional Add-Ons:

- Energy Monitoring: Integrated energy monitor for real-time output feedback.
- Attenuation: Integrated continuous attenuator with a ratio up to 1:10,000.
- **Sync Out:** Electrical pretrigger output with jitter < 200 ps.
- Fiber Coupling: Integrated option for fiber coupling (200–1,000 μm).
- Low divergent: Small focus spot sizes for precise long-distance targeting.

Power and Connectivity:

- **Power Supply:** Operates on a 24 V DC input, with an included wide-range AC adapter (90-260 V, 50-60 Hz).
- Interface Options: Includes serial bus protocol and DLL, with optional standalone operation (no PC required).

Certifications:

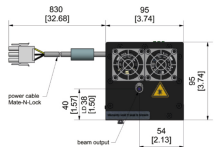
The MNL 100 meets all relevant international standards, including CE, UKCA, CB, ETL (UL, CSA, VDE, Semco), ROHS and FDA, making it suitable for global markets.



Specifications

			103 HP-PD	106 HP-PD	103 HP-LD	106 HP-LD	
General	Wavelength	nm	337.1				
	Spectral bandwidth	nm	0.1				
	Pulse halfwidth FWHM, typ.	ns	3				
	Energy stability SD/ <e> (for all rep. rates)</e>	%	≤ 2				
	Guaranteed pulse quantity	Mio	60				
	Guaranteed pulse energy ¹	μJ	200	180	130	115	
	Typ. pulse energy @ pulse quantity	μJ @ Mio	180 @ 100	160 @ 100	115 @ 100	100 @ 100	
	Pulse power, typ.	kW	65	60	43	38	
	Repetition rate up to ²	Hz	30	60	30	60	
	Beam dimensions, vertical x horizontal, typ.	mm	3 x 4 4 x 2.5				
	Beam divergence, vertical x horizontal ³	mrad	$\leq 3.5 \text{ x} \leq 3$ $\leq 0.5 \text{ x} \leq 0.3$		x ≤ 0.3		
	Focus stability ⁴	μm	≤ 15		<	< 25	
	Beam exit angle, vertical / horizontal, typ.	grad	$+ 0.5 (\pm 0.2) / 0 \pm 0.1$ $0 \pm 0.1 / 0 \pm 0.1$		/ 0 ± 0.1		
	Trigger In		Optical or electrical (TTL)				
	Jitter: ext. trigger - laser pulse	ns	± 2.5				
	Pulse delay: ext. Trigger - laser pulse	ns	1300 ± 10 %				
	Sync Out (optional):		3.5 ns before the laser pulse (U > 4 V)				
	Jitter: electr. Trigger exit - laser pulse	ns	≤ 0.2				
	Warm-up time ⁵	S	< 20				
	Control		AUTOMODE of software (DLL) via integrated controller				
	Certifications		CE, CB, ELT (UL, CSA, VDE, Semco), FDA, UKCA				
	Laser class		3B / IIIb				
Electrical Interface	Power Supply	V DC	24				
	Periodic peak current	А	2.4				
	Periodic peak power = max. power	W	60 (40)				
	Average current	А	1.6				
	Average power	W	40				
Environment and conditions of use	Operating temperature	°C	+ 15 + 38				
	Storage temperature	°C	- 10 + 60				
	Max. Relative humidity (non-condensing)	%	85				
	Air pressure	mbar	750 1300				
	Dimensions laser (L x W x H) max.	mm	335 x 95 x 95				
	Weight laser	kg	3.5				
	Dimensions power supply (L x W x H) max.	mm	180 x 80 x 50				
	Weight power supply	kg	0.6				

¹ higher energies on request
² higher repetition rates on request
³ at max. rep. rate; measuring at 5 m distance
⁴ based on focusing of 200 mm @ constant rep. rate
⁵ time from turning on to the first laser pulse
⁶ via external wide-range power supply (100 ... 240 V AC) - (part of the delivery)



Laser Radiation Avoid Exposure To Beam Class 3B Laser Product

