

LIGHT. PRECISION. ANALYTICS.

Our Marathon Laser - meeting highest demands on efficiency and reliability



MNL 100 Mini-Nitrogen-Laser

The MNL 100 nitrogen laser is representing the cutting edge in small compact UV lasers. It does not need an external gas supply. With a total volume of less than 3 litres, it weighs approx. 3.5 kg.

The MNL 100 is characterized by its long lifetime, low energy decay and high precision. This is achieved by the patented innovations

- sealed cartridge in metal-ceramic technology and
- directly switching solid state power switch.

Maintenance-free operation over 60 million laser pulses or 2 years is guaranteed.

The integrated laser controller makes a large number of presettings possible as well as the easy adaptation to different applications. The firmware provides the possibility to adjust and control all laser functions and parameters via the interface to the PC. All trigger inand outputs are monitored by the trigger management.

The air-cooled laser is supplied with a low voltage of 24 V DC. A wide-range power supply is part of the delivery (100 - 240 V, 50 - 60 Hz).

The MNL 100 is largely compatible to the lasers of this class on the market and has got the certifications necessary for all international markets. CE, ETL Report No. 05KFI005386 (UL, CSA, VDE, Semco), ROHS, FDA.

Basic equipment:

- Pulse repetition rate up to 80 Hz
- Available also as low-divergent version
- Integrated controller
- Trigger management
- Software interface: DLL or serial bus protocol

Options:

- Operation without PC possible
- Laser energy can be varied by the user
- Integrated energy monitor
- Integrated continuous attenuator module up to 1 : 10,000
- Sync out: electrical trigger output (Jitter < 200 ps)
- Integrated fibre coupling with fibers 200-1,000 μm

- Long operating life through a sealed discharge cartridge in metal-ceramic technology
- High precision through a directly switching solid state power switch
- Patented and certified

Applications

- OEM laser source
- LIF spectroscopy
- MALDI-TOF MS
- Ion trap MS
- UV microscope
- Micro LIPS
- Pumping of dye lasers



Specifications

Specifications			103-PD / 106-PD	103-LD / 106-LD		
General	Wavelength	nm	337.1			
	Spectral bandwidth	nm	0.1			
	Pulse halfwidth FWHM, typ.	ns	3			
	Guaranteed pulse energy (90 % after 60 mill.) ¹	μ	≥ 130 / ≥ 110	≥ 75 / ≥ 55		
	Typ. pulse energy (typ. 70 % after 100 mill.) ¹	μJ	≥ 140 / ≥ 120	≥ 85 / ≥ 65		
	Pulse power, typ.	kW	47 / 40	28 / 22		
	Repetition rate ²	Hz	1 30 / 1 60			
	Energy stability SD / <e> (for all rep. rates)</e>	%	≤ 2			
	Beam dimensions, vertical x horizontal, typ.	mm	3 x 4	4 x 2.5		
	Beam divergence, vertical x horizontal ³	mrad	≤ 3.5 x ≤ 3	$\leq 0.5 \text{ x} \leq 0.3$		
	Focus stability ⁴	μm	< 15	< 25		
	Beam exit angle, vertical / horizontal, typ.	grad	$+ 0.5 (\pm 0.2) / 0 \pm 0.1$	$0 \pm 0.1 / 0 \pm 0.1$		
	Trigger In		Optical or electrical (TTL)			
	Jitter: ext. trigger - laser pulse	ns	± 2.			
	Pulse delay: ext. trigger - laser pulse	ns	1,300 ± 10 %			
	r dise deldy. ext. trigger laser puise	115	1,300 ±			
	Sync Out (optional)		3.5 ns before the laser pulse (U > 4 V)			
	Jitter: electr. trigger output - laser pulse	ns	< 0.2			
	Warm-up time	S	< 20			
	Control		Automode or software (DLL) via integrated controller			
	Warranty		60 million pulses or 2 years			
	Certifications	CE, ETL, (UL, CSA, VDE, Semco), FDA				
	Laser class	3B / IIIb				

		103-F	PD / 106-PD 103-	LD / 106-LD
Electrical	Power supply⁵	V DC	24	
interface	Periodic peak current	А	2.4	
	Periodic peak power = max. power	W	60 (40)	
	Average current	А	1.6	
	Average power	W	40	

			103-PD / 106-PD	103-LD / 106-LD
Environment	Operating temperature	°C	+15 +38	
and	Storage temperature	°C	- 10 +60	
conditions	Max. relative humidity (non-condensing)	%	85	
ofuse	Air pressure	mbar	750 1,300	
	Dimensions of the laser (L x W x H) ⁶	mm	321 x 95 x 95	
	Weight of the laser	kg	3.5	
	Dimension of the power supply (L x W x H)	mm	180 x 80 x 50	
	Weight of the power supply	kg	0.6	



🖕 +49.30.91 20 75 - 100 • 🖶 +49.30.91 20 75 - 199 • ⊠ info@ltb-berlin.de • www.ltb-berlin.de