

LIGHT. PRECISION. ANALYTICS.

337 nm High Power Laser



• 337 nm

- Up to 225 μJ
- · Long operating life
- Replacement for 337-Si OEM, VSL-337-ND
- Adaptation to various MALDI-TOF spectrometers

MNL 100 High Power Nitrogen laser

LTB has developed a high power version of its nitrogen laser MNL 100. This is available both as standard and as LD-version with low divergence.

These versions are particularly recommended as high-quality replacement for nitrogen lasers of other manufacturers, which are not produced anymore. The MNL 100^{High Power} provides a clearly longer lifetime than the replaced models at the same parameters.

Adaptation kits for the incorporation into MALDI-TOF mass spectrometers or LIF-systems of different manufacturers are offered by LTB on request.

The MNL $100^{\text{High Power}}$ provides the same features and high quality standards like the other proven models of the MNL 100 series at pulse energies of up to 225 μ J.

Applications

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

Specifications

Specifications		MNL 103-PD High Power	MNL 103-LD High Power
Wavelength	nm	337.1	
Pulse halfwidth	ns	3	
Pulse energy @ 30 Hz	μͿ	225	175
guaranteed after 60 million puls	ses		
Pulse power, max	kW	75	58
Repetition rate, max.	Hz	30	
Energy stability SD/ <e></e>	%	≤ 2	
(for all repetition rates)			
Beam dimensions	mm	3 x 4	4 x 2.5
Beam divergence	mrad	$\leq 3.5 \text{ X} \leq 3$	$\leq 0.5 \text{ X} \leq 0.3$
Jitter: ext. trigger - laser pulse	ns	± 2.5	
Sync Out (optional)			
Jitter: electr. trigger - laser	ns	< 0.2	