

JenLas® MLS Green

Highest precision in eye treatment thanks to reliable medical laser solutions.

Applications

JenLas® MLS Green is a class 4 OEM laser source for

- Retinal photocoagulation
- Trabeculoplasty
- Iridotomy

Features

- Certified as medical electrical equipment
- Aiming beam
- Fiber-coupling
- Short pulse duration
- Precise energy control
- Enabling short treatment times

Medical laser system JenLas® *MLS Green* | Specifications

General Properties	JenLas® MLS Green
Treatment laser	Frequency doubled thin disk laser at 532 ±1 nm
Output power	60 mW 3 W in 1 mW steps, ±15 % stability in pulsed mode
Operating mode	Laser emission with programmable durations of 10 ms to 650 ms
Rise time	From 0 % to 90 % output power <1 ms
Control interfaces	RS232 and mini USB for programming pulse duration, laser output power, pilot power and communication Parallel interface (TTL level) for pulse triggering/laser ready/error signals
Pilot laser	Diode, 639 ± 5 nm , class 3R, 03 mW dimmable
Fiber coupling	- connector SMA-905,
	- suitable for ≥ 100 μm core diameter,
	- NA ≥ 0.11 incl. two inductive proximity fiber sensors,
	- fiber exchangeable by user
Operating Conditions	
Temperature	+10 °C +35 °C
Humidity	10 % 90 %, no condensation
Electrical connection	100 240 VAC ± 10%, 50/60 Hz, input power: < 440 VA
Mechanical Properties	
Dimensions (W x H x L)	236 x 99 x 295 mm
Weight	Approx. 5.75 kg
Additional Features	
	- Foot switch & interlock interface (D9-connector)
	- Redundant power monitoring
	- Beeper for laser operation warning
	- Service and diagnostics software
Medical Certification	IEC 60601-1 : 2005 + CORR. 1 (2006) + CORR. 2 (2007)
	IEC 60601-2-22 : 2007
	Functional safety tested & certified by TÜV-Süd

