

He-Ne laser series

Helium-Neon gas lasers for highest precision measurements
up to 20 mW output power



- Absolute wavelength accuracy at
 - 632.816nm ■ 593.932nm ■ 543.365nm
- Stand-alone and OEM design available
- Outstanding long-term stability
- Excellent beam quality
- Reliable and robust
- Maintenance free
- Compact design
- Long lifetime
- Laboratory and OEM power supplies (DC and AC available)
- Customization on request

Helium-Neon laser series

LASOS® He-Ne laser series

The LASOS® Helium Neon laser tubes and modules have a robust mechanical design, excellent beam quality and long service life of up to 30.000 hours. Due to the excellent price performance ratio and their unique spectral properties He-Ne lasers are still the work horse in many high precision instruments. The He-Ne lasers are easy to handle and need no additional control or maintenance for daily operation. Standard and customized models are available in a large variety of wavelengths in the spectral range red, green and yellow with output powers between 0.5 and 20 mW.

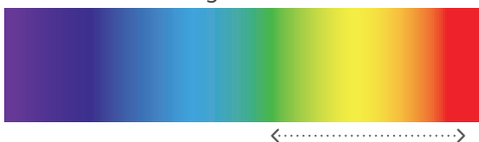
Options:

- Single mode or multimode
- Random or linear polarization
- Brewster window tubes for educational and scientific purposes
- Fiber coupling into a single mode, polarization maintaining fiber

All laser models can be provided with adequate OEM and laboratory power supplies, The Helium Neon lasers are designed for multipurpose applications such as:

- High precision measurement
- FTIR and Raman Spectroscopy
- Metrology and calibration
- Alignment and aiming
- Science and education

Available wavelengths:



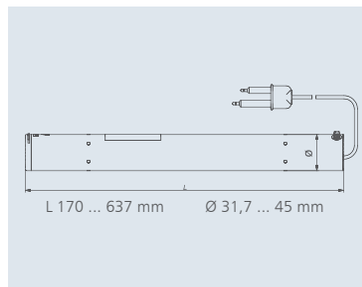
LASOS Lasertechnik GmbH
Franz-Loewen-Str. 2
07745 Jena / Germany
Phone. +49 (0) 3641 2944 – 0
Fax. +49 (0) 3641 2944 – 300
Mail. sales@lasos.com

General Specifications

Wavelengths	633nm, 543nm and 594nm
Output power	0.5...20 mW depending on wavelength
Output power stability over 8h after warm-up	≤ ±5 % ¹
Polarization ratio	random or linear >500:1
Noise 10 Hz ... 20 MHz	< 1% rms
Mode purity TEM ₀₀	>95 % ²

¹ Under constant ambient conditions
² For single mode models

Dimensions (Modules)



Accessory



Laboratory power supply (SAN series)

