

NEW

Lasy 633

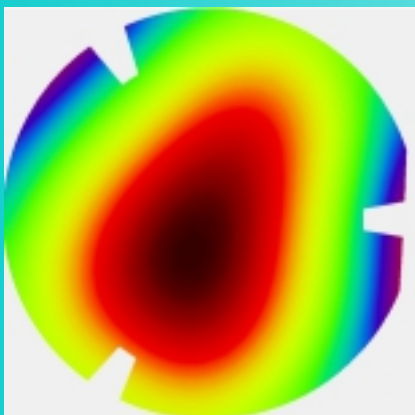


Lasy 633*

Stabilized & Tunable Diode Laser

- Plug and play helium-neon laser replacement
- Iodine-referenced absolute frequency stabilization
- Arbitrary, hysteresis-free tuning due to interferometric reference
- Large tuning range > 300 GHz (≈ 0.4 nm)
- High coherence length
- Fiber coupling with active stabilization
- USB remote control

Application example



Phase Shifting Interferometry

Lasy 633* easily replaces conventional He-Ne lasers, e.g. in phase shifting interferometers. In contrast to the gas laser, which required the reference surface to be moved in 1/8 steps for the phase extraction, Lasy 633 can substitute this mechanical motion for an adequate shift of the laser wavelength. This makes Lasy 633 a superior light source for interferometry.

* "633" stands for 633 nm - other wavelengths on request

Technical Data

Laser data:

Wavelength: 633 +/- 1nm (others on request)
Output power: > 2 mW (fiber coupled)
> 10 mW (free beam)
Tuning range: typ. 300 GHz (? 0.4 nm)

Frequency stabilization:

Frequency stability
when locked to iodine line: better than 5 MHz per 10 min, 50 MHz absolute
when locked to interferometer: better than 10 MHz per 10 min, 100 MHz per 8 h
Stepping resolution: 1 MHz
Coherence length: > 50 m
Linewidth < 5 MHz

Housing (L x W xH): 165 mm x 102 mm x 91 mm
(desktop version)
170 mm x 100 mm x 91 mm
(3 height units, 18 width units module for industrial
19" standard rack case)
Operation temperatur range: 10..50°C
Power supply: 5 V, typ. 1000 mA, max. 2.5 A

Subject to change without notice

Development, Manufacturing and Distribution



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