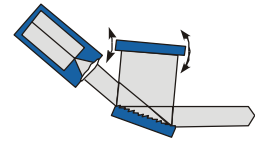
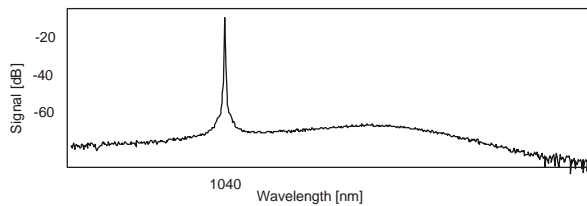


Lion Series: TEC-500-1060-30



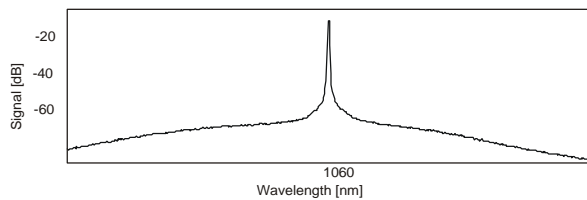
Description:

The TEC-500-1060-30 is an External Cavity Diode Laser in Littman Configuration. It is designed for applications which require high modehop free tuning range, high output power as well as low linewidth like testing of active fibers and Nd:YAG seeding.



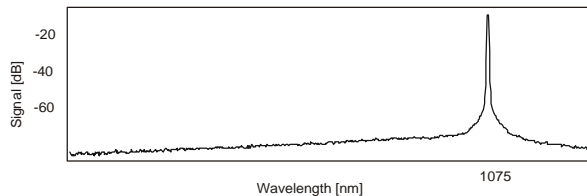
**Wavelength
Lower Border of the Tuning Range**

Wavelength: 1040nm
Power: 34mW



**Wavelength
Gain Maximum**

Wavelength: 1060nm
Power: 37mW



**Wavelength
Upper Border of the Tuning Range**

Wavelength: 1075nm
Power: 34mW

Specification:	output power	>25mW, typ. >35mW at gain maximum
	beam profile	elliptic, typ. Ratio = 1:4
	polarization	linearly, typ. > 100:1
	linewidth (50ms)	< 1MHz, typ. < 0.5MHz
	linewidth (20s)	< 5MHz, typ. < 2MHz
	side mode suppression	> 40dB, typ. > 45dB
	coarse tuning range	> 30nm
	fine tuning range (total)	> 0.8nm = 200GHz
	fine tuning range (modehop free)	> 4-10GHz, typ. > 30GHz
	frequency modulation (@ 10 GHz amplitude)	> 0.5kHz
	long term drift (24 h)	typ: 300MHz

Document: <http://data.sacher-laser.com/LMN/LN0106030.pdf>
 Note: Specification are subject to change without further notice.

