

LIMO60-F400-DL980-S2050

High Power Diode Laser



Your product benefits:

- Plug and play fiber connector
- High e/o efficiency
- Hermetically sealed housing
- 100% emitter and fiber incoming inspection
- 100% laser outgoing inspection

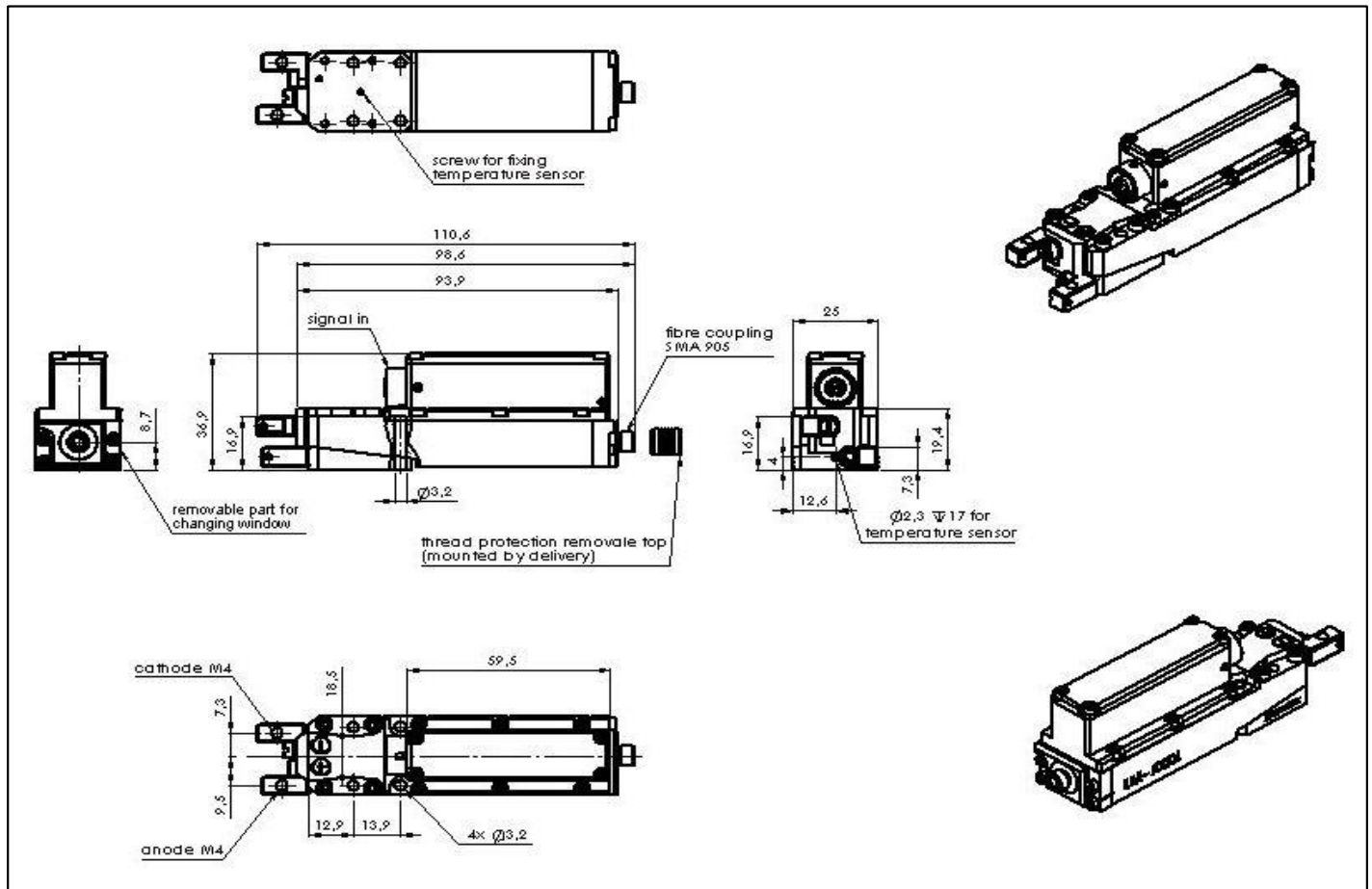
| Photonics Solutions |

LIMO laser and optics designed and engineered in Germany

Laser Module	Unit	Value	Unit	Value
Optical Data		Fiber Connection Data		
CW - nominal output power	W	60	Fiber core diameter	μm 400
Center wavelength	nm	980	Numerical aperture	0,22
Wavelength tolerance (±)	nm	10	Fiber - optic connector	SMA
Spectral width (FWHM)	nm	5	Cladding mode (max)	% not specified
Wavelength temperature drift	nm/K	0,4		
Thermal Operation Conditions		Package		
Nominal diode heat sink temperature	°C	25	Dimensions	mm ³ 111x25x37
Diode heat sink operation temperature	°C	+15...30	Weight basic package	kg 0,35
Minimum heat sink capacity	W	110	Storage temperature	°C -20...+60
Electrical Data				
Max. operation current start of life	A	80		
Max. operation current end of life	A	96		
Typical threshold current	A	8		
Typical operation voltage	V	2		
Typical slope	W/A	0,8		
Typical O/E efficiency	%	44		
Additional Features		Monitor Diode		
Pilot Beam				
Output power (min)	mW	0,7	Operation voltage	V 5
Wavelength	nm	650	Output signal (min)	V 0
Voltage	V	3,3	Output signal (max)	V 2,5
Current (max)	mA	25		
Fiber Detection Sensor (PNP)		Other Features		
Voltage	V	12	Temperature sensors	NTC & PT100
Current (max)	mA	100	Exchangeable protection window	Yes

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LIMO60-F400-DL980-S2050 prepared for thermoelectric cooling

All data provided are typically measured with a diode heat sink temperature of 25 °C. All measurements are made with a LIMO reference fiber 400 µm, length 1.5 m, and non AR coated.

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