

# **High Power Fiber Coupled Diode Laser**

## **FG Series**



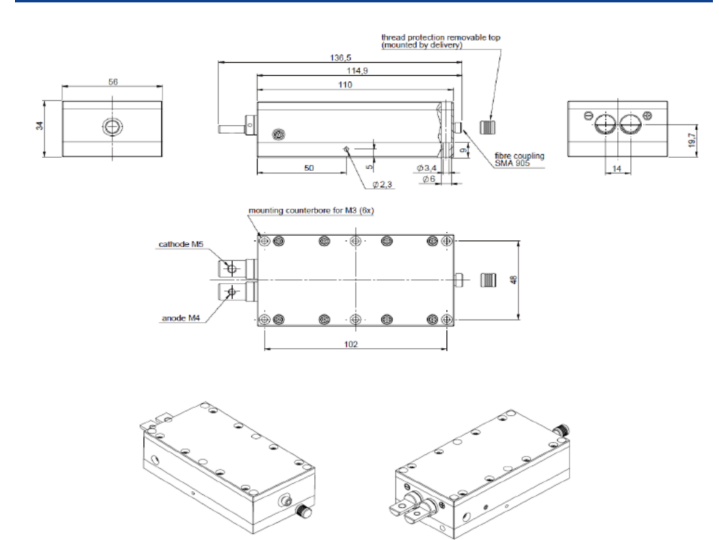
#### **Features**

- High brightness
- High E/O efficiency
- · Compact housing
- Hermetically sealed housing
- · Conduction Cooling
- · Plug and play fiber connector

#### **Applications**

- · Advanced Manufacturing
- Health
- · Information Technology
- · Scientific Research

#### **Product Dimensions (mm)**



Remark: The structure drawing is for reference only. Please feel free to contact us for any special requirements.



### **Product Specifications**

Product Code		FCS000001	FCS000002
Part No. <sup>1</sup>		FL-FG2068-35-808-100	FL-FG3008-60-981-200
Optical Data	Unit	Value	Value
CW-nominal output power	W	35	60
Centroid wavelength	nm	808	981
Wavelength tolerance (±)	nm	3	3
Spectral width (FWHM)	nm	4	4
Wavelength Temp. drift	nm/°C	~ 0.28	~ 0.34
Wavelength stabilization		1	I
Operation Conditions			
Nominal diode heat sink Temp.	°C	20	20
Diode heat sink operation Temp. <sup>2</sup>	°C	+15 +30	+15 +30
Minimum heat sink capacity	W	80	110
Electrical Data			
Max. operation current start of life	Α	53	80
Max. operation current end of life	Α	64	96
Typical threshold current	Α	8	8
Typical operation voltage	V	2	2
Typical slope	W/A	0.8	0.9
Typical E/O efficiency	%	39	45
Fiber connection			
Fiber included		Yes	1
Fiber core diameter	μm	100	200
Numerical aperture		0.22	0.22
Fiber optic connector		SMA905	SMA905
Fiber length	m	1.5±0.1	1
Fiber connected		Fixed	I
Package			
Dimensions	mm³	136.3×56×34	136.3×56×34
Weight basic package	kg	0.85	0.85
Storage Temp.	°C	-20 +60	-20 +60
Additional Features			
High reflection bandwidth (>99% S&P polarized)	nm	1030 1130	1030 1130
Temp. sensors		NTC & Pt100	NTC & Pt100
Monitor diode (driver: 5V)		1	1
Pilot beam (driver: 5V, 40mA)		1	1
Measurement			
Fiber		non AR coated, 100µm	non AR coated, 200µm
Diode heat sink Temp.	°C	25	25

<sup>&</sup>lt;sup>1</sup> Part No. = Brand Code - Series - Power - Centroid Wavelength - Fiber Core Diameter.

<sup>&</sup>lt;sup>2</sup>Operation beyond recommended temperature may cause lifetime reduction or even damage to the product.

