

FCL1710 Series 1710nm High Power Fiber Coupled Diode Laser System up to 6000mW

Overview

The FCL1710 series fiber coupled diode laser is ideal for applications that require a wavelength of 1710nm and output power levels up to 6000mW. The laser features an integrated laser diode, fiber coupling optics, laser power supply, LD current and temperature control in one box. Its compact dimensions and convenient functions, including but not limited to power adjustment, temperature control, and LED display make the laser suitable for pumping, scientific research, industrial and medical applications.



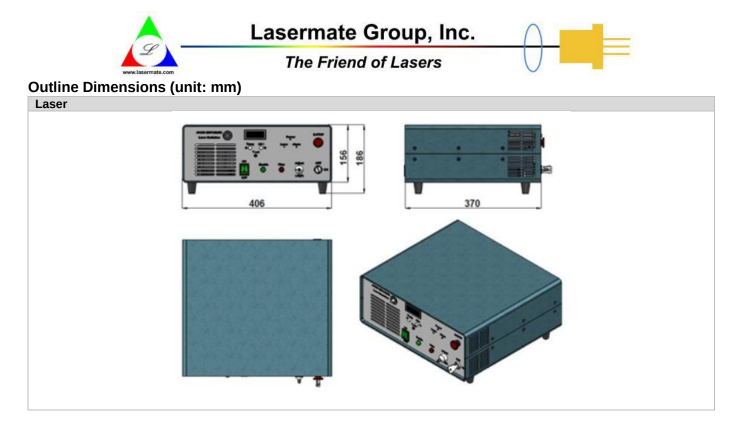
Specifications

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Model Number		FCL1710-XPQZ-A
Wavelength (nm)		1710±20
Operating mode		CW
Output power after fiber (W)		~6 (X=6W)
Power stability (rms, over 4 hours)		<1% (P=D)
Fiber core diameter		400um
Fiber numerical aperture		0.22 NA
Fiber connector		SMA905
Fiber length (m)		2
LED display		Diode current
LD temperature control range (°C)		15-30, adjustable by knob
Output power control		0-100%, adjustable by knob
Operating temperature		10-40°C
Red pilot light option		No (Z=N), Yes (Z=R)
Dimensions of laser (mm)		406(L)×370(W) ×186(H)
Weight of laser (kg)		<15 kg
Power consumption (KVA)		<0.5
Input power		90-264VAC, 50 to 60Hz
Cooling method		Air cooled
Modulation option		None (Q=0)
	TTL	1Hz-1kHz (Q=T1)
	Analog	1Hz-1kHz (Q=A1)
Optional accessories		Fiber Collimator
Expected lifetime (hours)		10,000
Warranty period		10 months

Remarks:

• The laser can be run from 0-30kHz. However, the laser will be adjusted such that the waveform and performance is good at the requested specified range.

• Specifications of the CW laser is based on the laser performance at full power output after the specified warmup period. The stability of output power may change when output power is adjusted at a different power level.



Note: The above specifications are subject to change without notice.