CPTEC-TGF



NEW Monolithic Direct-Pumped Pulsed Fiber Laser Harness

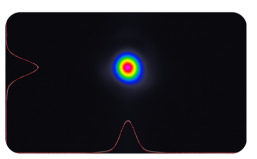
By maintaining an all-fiber construction, CPTEC eliminates the need for alignment and prevents contamination of critical components. This reduces the effects of thermal lensing and mechanical sensitivity in comparison to bulk amplifiers while also minimizing self-phase modulation.

Based on INO's FastFBR Tapered Fiber (Yb-MCOF-35/250-56/400-PM), CPTEC leverages the excellent ultrafast performance and mode-filtering qualities of the gain fiber. The all-fiber design means there are no free-space input optics to worry about, achieving true "splice-and-go" operation.

Optical	Unit	Specification
Gain, Bandwidth	nm	1020-1080
Gain	dB	30 @ 1064nm
Output Power, CW	W	up to 400W
Peak Power	kW	<1000
Beam Quality	M^2	<1.3
Ellipticity	%	≥90
Centration	%	≥85
PER	dB	>15
Input		
Pump Power	W	<500
Pump Fiber	um	200/220 0.22NA
Wavelength	nm	976 (stabilized)
Seed Power	mw	10-10000
Signal Fiber	um	PM14/125 or 25/250 DC
Mechanical		
Dimensions (LxWxH)	mm	400 x 345 x 11
Weight	kg	<2.8
Environmental		
Operating Temperature	°C	10 to 40
Storage Temperature	°C	-20 to 60
Water Cooling	°C	20
2829 W Colorado Ave		sales@opticalenginesinc.com

Features

- All-fiber design
- Compact and Lightweight
- No free-space coupling
- Alignment insensitive
- Space-qualified design
- Integrated collimator



Applications

- Ultrafast Amplifiers
- Material Processing
- LIDAR/LADAR
- Digital Laser Array
- Medical Processes



2829 W Colorado Ave Colorado Springs, CO sales@opticalenginesinc.com www.opticalenginesinc.com



© 2025 Optical Engines Inc. All rights reserved Specifications subject to change without notice