





Perot Lasers

You are here: Home (/index.php) > Products (/index.php/products) > DFB and Fabry-Perot Lasers Bench Instruments (/index.php/products/itemlist/category/22-bench-instruments) >

DFB And Fabry-Perot Lasers



Engineered for the practical

- ✓ Choice of DFB and FP laser sources
- ✓ Wide wavelength options
- ✓ Configurable connectors and fiber
- ✔ Front panel and remote control

Description	Specifications	Additional
Description	Specifications	, taartionar

Specifications

Fiber interface 9 µm SMF, 50 µm MMF, or 62.5 µm MMF

Source type

Fabre-Perot Laser (FP), or Distributed Feedback Laser (DFB)

Profited tions (/) engineered for the practical		
Wavelength (nm)	850, 980, 1310, 1480, or 1550	
Output power (dBm)	> 0	
Short-term power stability	< ±0.005 dB/15 minutes	
Long-term power stability	< ±0.05 dB/8 hours	
AC Power	100 - 240 V AC 50 - 60 Hz	
Power consumption (VA)	20	
Control	Front panel and remote	

About Bola

Bola Technologies is the new standard for flexible, configurable optical instrumentation and components.

Performance, price and quality are where they should be: at the forefront of what we do.

Read more (/index.php/about-bola)

Get In Touch

Bola Technologies

+1 408 675-5472

sales@bolatech.com (mailto:sales@bolatech.com)

Connect With Us



(https://twitter.com/Bola_tech)

Sign up to our newsletter:

Enter your email address here

© 2019 Bola Technologies. All Rights Reserved.

Home (/index.php) News (/index.php/news) Contact (/index.php/contact-bola)



