

Datasheet Fiber to fiber beam combination system - iFLEX-Adder

The iFLEX-Adder[™] is fiber coupled beam combiner allowing the wavelength range of your existing laser system or bench to be easily extended. The system is fully compatible with most visible lasers including the established Qioptiq range of fibers and fiber-coupled lasers. Up to 5 individual lasers in the range 400 to 640nm can be combined and coupled into a singlemode, polarisation maintaining fiber delivery system, which can then be integrated directly into your instrument or experiment.

By making use of the kinematic design of the fiber coupler, the system ensures true 'Plug & Play' operation and offers an easy upgrade route for the experimentalist or engineer. Singlemode, polarizationpreserving fiber forms an integral part of the complete package and provides users with all of the benefits of fiber coupling, including a highly stable, circular, non-astigmatic Gaussian output beams; all of the combined beams are guaranteed to be colinear after fiber coupling. Sub-micron repeatability and sub-microradian stability of Qioptiq's award winning Flexible Laser Technology mean systems can be aligned once and remain aligned, thus providing a reliable solution for instrument design.

Qioptiq fiber systems can be customized for exacting OEM specifications. The output can be configured to produce pure Gaussian profiles, extremely low wavefront aberrations, as well as engineered spatial profiles and shapes. OEM versions for combining custom visible and infrared wavelengths are also possible.

Some of the product features include:

- Compatible with wavelengths at 405, 445, 488, 515, 532, 561 and 640nm
- Dual or multiple channels enabling upgrade routes for future upgrading.
- True 'Plug & Play' capable ensuring true versatility of your laser suite
- Truly co-linear beams from kineFLEX™ output
- Compatible with kineFLEX and kineFLEX-HPV™ models
- Low dynamic pointing error





Technical Specifications

Wavelength options							Units
	А	В	С	D	E	F	-
	405	445	488	515 or 532	561	633 or 640	nm
Operating performance							
Polarization ratio				≤ -17			dB
Typical throughput efficiency ¹		≥ 40 %					
Fiber parameters							
Fiber length				1 to 3			m
Fiber protective jacket		Stainless Steel, 5mm OD					-
Collimated output beam							
Beam diameter		0.7					mm
M Squared		typ 1.1					-
Pointing stability		≤ 1					µrad/°C
Beam divergence		Diffraction Limited					-
Mechanical dimensions		Ø12 x 50					mm
Beam position		≤ ± 0.15					mm
Beam angle		≤ ± 0.5					mrad
Connectorized output beam	า						
Polarization maintaining fiber		FCP (polarization keyed) FCP8, APC (polarization keyed and 8 degree polished)					-
Environmental conditions							
Storage temperature		10 to 50					°C
Operating pressure		Atmospheric					-
Operating temperature		10 to 40					°C
Operating humidity		Non-condensing					

¹ Throughput is dependant upon final system configuration

Note: OEM versions available please call



Order code



Input Channel

Order code: kineFLEX	· P S	5 0.7	0.7
Fiber length (m)			
Operating Wavelength (nm)			

Output Channel

Order code:	kineFLEX -	Р	3	S	405640	0.7	
Output termination 0.7 FCP, FCP8, APC							

* Throughput is dependant upon final system configuration



Fiber Optics



kineFLEX™

Robust laser beam delivery system for precision measurement applications

- Fiber coupling for DPSS, diode and gas lasers
- Highly repeatable and stable operation
- Greater then 65% coupling efficiency



kineFLEX-HPV™ / kineFLEX-UV™ Robust high power laser beam

delivery system for precision measurement applications

- Input power up to 500mW for 488nm or higher
- Input power up to 20mW for 375nm
- OEM multiple wavelength versions available



kineFLEX-DUO™

Robust laser beam delivery system for two laser sources at visible wavelengths

- Efficient and simple beam combination
- Visible wavelengths
- Rugged platform for industrial applications



laserPLATE™

Rapid and convenient mechanical mounting and packaging system for laser to fiber alignment

- Compatible and integrated laser to fiber coupling
- Combined laser chassis and heatsink
- Easy to integrate and align

For further information please contact:

Mitchell Point, Ensign Way, Hamble, Hampshire, SO31 4RF Email: sales@qpl.qioptiq.com Tel: +44 (0) 23 80 744 500 Fax: +44 (0) 23 80 744 501 www.gioptiq.com



www.qioptiq.com/diode-lasers www.qioptiq.com/fiber-optics

IFLEXAdder is a trademark of Qioptiq Photonics Ltd. Copyright ©2011 Qioptiq Photonics Ltd. Qioptiq Photonics Ltd. follows a policy of continuous improvement. Specifications are subject to change without notification.

Lasers



iFLEX2000™

Extremely reliable and robust fiber coupled laser designed for volume manufacturing

- UV, Visible and NIR Wavelengths
- Integrated drive and temperature control electronics
- Modular singlemode fiber delivery system

iFLEX-Mustang™

Fiber coupled solid state laser with on-board acousto-optic modulation • DPSS lasers, 488, 532 and 561nm

- High long term stability and low noise
- 25mW of output power

iFLEX-Q3™

Compact laser diode system for precision optical instrumentation

- Exceptional brightness, stability and long-term reliability
- Highly polarized beam
- Versatile, small form laser head and remote electronics module

Multi-laser Engines



iFLEX-Viper™

The world's first integrated Multi-laser Engine

- Combines 5 wavelengths in one instrument
- Delivers wavelengths via a singlemode fiber optic cable
- On-board acousto-optic modulation up to 3MHz