Firefly-IR

Compact, Widely Tunable, Pulsed Mid-Infrared Laser Source





Applications

- Molecular spectroscopy
- Remote sensing of hydrocarbons
- Stand-off detection of threat agents and fugitive gas emissions
- Environmental survey and monitoring

Features

- Extremely broad tuning range
- Class-leading peak and average power
- Automated alignment, maintenance free operation
- High repetition rate enables rapid data acquisition and real-time imaging
- Instrument control by Ethernet (ICE)

Available in various tuning range, power and linewidth options. Customization and a pulse burst modulation accessory are also available. Please inquire.

Specification	Low Power		High Power	
Tuning Range Options ^[1]	Α	В	Α	В
Idler Tuning Range ^[2]	2.5-3.7µm	3.7-4.5µm	2.5-3.7µm	3.7-4.5µm
Signal Tuning Range ^[2]	1.5-1.8µm	1.4-1.5µm	1.5-1.9µm	1.4-1.5µm
Output Power	>80mW ^[3]	>50mW ^[4]	>250mW ^[3]	>90mW ^[4]
Linewidth	<10cm ^{-1[3]}	<5cm ^{-1[4]}	<10cm ^{-1[3,5]}	<5cm ^{-1[4]}
Pulse Duration	< 10 ns (FWHM)		< 10 ns (FWHM)	
Pulse Repetition Rate[7]	150kHz		150kHz	
Beam Divergence (full angle)[6]	< 3mR		< 3mR	
Beam Diameter	< 4.5mm ^[8]		< 2mm	
Dimensions (L x W x H)	347 x 143 x 69mm		341 x 204 x 75mm	
	14 x 6 x 3 inches		14 x 8 x 3 inches	

M Squared Lasers Ltd

Venture Building, 1 Kelvin Campus, West of Scotland Science Park, Glasgow, G20 0SP, UK. Tel: +44-141-945-0500 | Fax: +44-141-945-0505 | E-mail: mail@m2lasers.com | Web: www.m2lasers.com

M Squared Lasers, Inc

East Coast, USA: Tel: +1-617-401-2368 | West Coast, USA: Tel: +1-650-798-5068

 Australia & New Zealand
 Warsash Scientific
 +61-2-9319-0122

 Japan
 Ocean Photonics
 +81-3-6278-9470

 P.R. China
 PulsePower Tech. Ltd
 +86-10-6256-5117

 Taiwan
 Superbin Company Ltd
 +886-2-2657-0678

Firefly-IR is a trademark of M Squared Lasers. © 2013 M Squared Lasers. All specification subject to change.

M Squared Laser's laser products are certified to comply with the Federal Regulations (21 CFR Subchapter J) as administered by the Center of Devices and Radiological Health on all systems ordered for shipment after October 1st, 2003.

Notes

- 1. Factory configured as range A or B. For 4.5-4.7µm please contact factory.
- 2. Factory configured. Default is idler only. Signal only or signal+idler options are available.
- 3. Specified at 3µm (and at 1.65µm if signal configured).
- 4. Specified at 4µm (and at 1.45µm if signal configured).
- 5. Factory configured, 3cm-1 line narrowed version available with 60% of broadband output power.
- 6. As 1/e2 intensity full width.
- 7. Nominal factory-set. Custom values available: please inquire.

