

Auskerry

Tuneable Near-IR Picosecond Pulse Laser

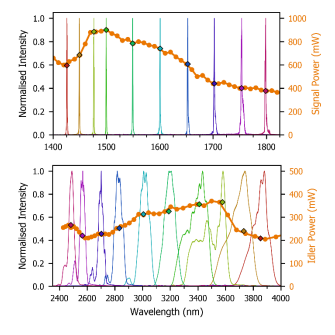


DESCRIPTION

The Chromacity Auskerry is a near-IR continuously tuneable picosecond pulse laser. It consists of a fully integrated 1040nm pump source and optical parametric oscillator (OPO) delivering broad bandwidth coherent light across the $1.4\mu m - 4.2\mu m$ spectral region (7150cm⁻¹ – 2400cm⁻¹).

The Chromacity Auskerry has two wavelength ranges (signal: $1.4\mu m - 1.8\mu m$, and idler: $2.4\mu m - 4.2\mu m$), delivered via separate free-space outputs. The 1040nm pump source is also available to the user from a third output. Optionally, the outputs can be externally fibre-coupled, simplifying system integration.

The output pulses are typically <3ps. The fully integrated pump, OPO and amplifier comes with an accompanying PSU, simplifying placement in a typical laboratory environment.



FEATURES

- Tuneable 1.4μm 4.2μm centre wavelength
- Pulse duration <3ps typ.
- Average Output power
 - $\circ~~$ 1.4 μm 1.8 μm : 400 mW to 850 mW typ.
 - o 2.4µm 4.2µm: 200mW to 350mW typ.
 - 1040nm: >2W typ.
- Repetition rate 100MHz
- Beam diameter
 - Signal: 1.5mm
 - o Idler: 6.0mm
 - Pump: 1.0mm

APPLICATIONS

- Interrogation of photonics integrated circuits
- FTIR based stand-off detection
- Multi-species gas analysis
- Telecoms and quantum research
- Material characterisation
- Explosive detection

Chromacity Ltd.

Product Flyer: Auskerry, Revision 1.2

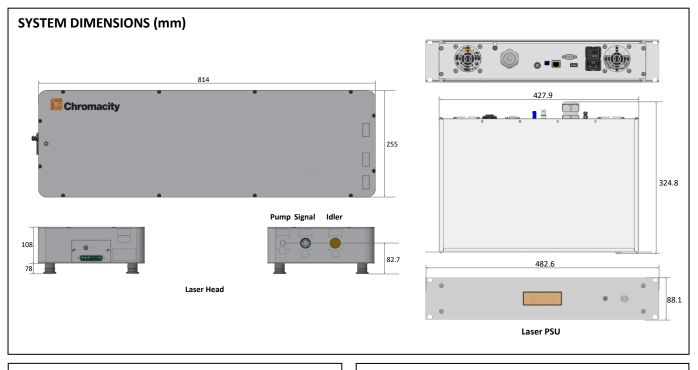


to 850mW typ. signal to 350mW typ. idler

Tuneable Near-IR Picosecond Pulse Laser

SPECIFICATIONS	
Parameter	Specification
Central Wavelength	Tuneable 1.4μm – 4.2μm
Pulse Width	<3ps typ. (<5ps max)
Repetition Rate	100MHz
Average Power	 1.4μm – 1.8μm: 400mW
	• 2.4μm – 4.2μm: 200mW
	• 1040nm: >2W typ.
Spatial Beam Profile	Single mode
Output Polarisation	Linear
Beam Ellipticity	Signal: 0.9 typ. (>0.8 min.)
Beam Diameter	• Signal: 1.5mm, ±0.2mm
	• Idler: 6.0mm, ±1mm

Beam Diameter	 Signal: 1.5mm, ±0.2mm
	• Idler: 6.0mm, ±1mm
	• Pump: 1.0mm, ±0.2mm
Beam Pointing Stability	<20µrad/°C
Long Term Power Stability	<1.0%/°C (24h) typ.
Laser settings and functions	Web browser via Wi-Fi, Ethernet or RS-232
Laser diagnostics	Available from PC
Operating Temperature for Specified Performance	21°C, ±3°C
System Options	Fibre-coupling



CONTACT

Web: www.chromacitylasers.com Email: sales@chromacitylasers.com Tel: +44 (0) 131 449 4308

CHROMACITY LIMITED

43C Research Avenue North Riccarton Edinburgh United Kingdom EH14 4AP

Chromacity Ltd.

Product Flyer: Auskerry, Revision 1.2