## **™** Chromacity<sup>™</sup>

## Comparison Matrix



Chromacity Auskerry	Supercontinuum Sources
Tunable 1.4 - 4.2 µm	Wavelength is fixed
No less than 70 mW/nm in the signal, down to 2 mW/nm in the idler	No greater than >4 mW/nm
1-5 ps	<10 ps
100 MHz	Up to 100 MHz
Generally <1.3**	Typically <1.1 - 1.2
Similar footprint	Similar footprint
Air cooling	Air cooling
Minimal set-up required with remote installation capability	Variety of installation options available
Free space or fiber coupled	Fiber coupled
	Tunable 1.4 - 4.2 μm  No less than 70 mW/nm in the signal, down to 2 mW/nm in the idler  1-5 ps  100 MHz  Generally <1.3**  Similar footprint  Air cooling  Minimal set-up required with remote installation capability

## Superior Performance

Comparison is between lasers used for similar types of application

## **Discover More**

chromacitylasers.com/ultrafast-lasers/chromacity-opo/

"The engineering team helped us by understanding our specification and delivering an OPO system with a customised fiber coupling module. The software for controlling the OPO was also modified for our requirements. The team have been highly responsive with all of our enquiries and the remote installation worked perfectly. We had the system up and running and ready to use in our experiments in no time at all."

Version 2 © Chromacity Ltd - January 2022

Bristol University

 $<sup>^{\</sup>ast}$  Based on a repetition frequency of 100 MHz when tuned to max signal output power

<sup>\*\*</sup> Approximation subject to revision with datasheet updates