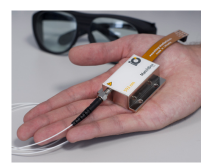
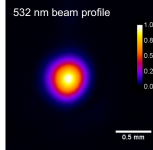


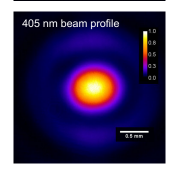
 $\mathsf{MatchBox}^\mathsf{TM}$  are small form factor laser sources for biotech and diagnostics applications. Continuous wave radiation is mainly used for spectroscopy, metrology, lighting and optical alignment. Most  $\mathsf{CW}$  sources from Integrated Optics are applicable Raman or fluorescence spectroscopy. The series includes DPSS and diode lasers, which provides many choices in consideration of beam quality, output power, output type noise, spectral bandwidth and modulation.



## Advantages:

- Dedicated for OEM integration
- Compact and efficient
- Variety of wavelengths
- Standard size
- · Self-contained design







1319 nm

1122 nm

1064 nm

1030 nm

980 nm

975 nm

946 nm

914 nm

850 nm

830 nm

808 nm

785 nm

730 nm

671 nm 659 nm

000 1111

635 nm

633 nm

000 11111

EC4 mass

522 pm

515 pm

500 nm

191 nm

. . .

488 nm

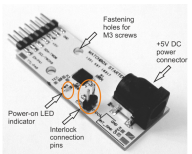
473 nm

457 nm

445 nm

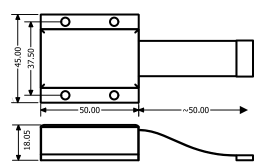
405 nm 375 nm

## Standard accessories:











MatchBox<sup>™</sup> is an unregistered trademark of Integrated Optics, UAB



Northtown technology park J. Galvydzio str. 5 O8236 Vilnius, Lithuania Tel: +370 602 24642 Email: info@integratedoptics.com www.integratedoptics.com



Made in Lithuania (EU)