

EKSPLA

Vilnius, Lithuania

www.ekspla.com

Short profile

Innovative manufacturer of solid state and fiber lasers from customized systems to small and medium OEM series. In-house R&D team and more than 27 years' of experience ensures professional design, customization and manufacturing of products. EKSPLA lasers can be found in 66 out of 100 top universities worldwide. Ability to effectively tailor product for specific applications and/or according specific OEM requirements is one of main competences of EKSPLA. For customers, who need reliable lasers equipment designed for 24/7 operation, EKSPLA provides tailored solutions for specific requirements that enables to make customers' product or research unique. Main products are: femtosecond, picosecond and nanosecond lasers, tunable wavelength systems, high intensity laser systems, ultrafast fiber lasers, high power industrial picosecond lasers, spectroscopy systems

What we offer

- Lasers for scientific applications
- Lasers for material processing
- Lasers for OEM manufacturers

What we are looking for

- Scientists who work in photonics field
- Engineers who build systems which contain laser

