

# Maxphotonics Co.,Ltd.

Founded in 2004, Maxphotonics is one of the first batch fiber laser manufacturers and national high-tech enterprises that have independent intellectual property rights and vertical integration in 2 core technologies of fiber lasers and optical components in China, and has now developed into an internationally renowned laser manufacturer integrating R&D, production and sales of fiber lasers and core optical components.

Maxphotonics has obtained 448 patents and 23 computer software copyrights. Focus on pulsed fiber lasers, CW fiber lasers, QCW fiber lasers, diode lasers, scientific research fiber lasers, and customized laser solutions, and has achieved independent production of laser core optical components such as pump source, pump combiner, energy combiner, fiber grating, laser output head, isolator, mode stripper, acousto-optic modulator, and mode matcher.

Maxphotonics products can be widely used in marking, engraving, cutting, drilling, cladding, welding, surface treatment, rapid prototyping, additive manufacturing and other processing technologies. The sales and service network covers Asia, Europe, America and Oceania, etc. countries and regions.