

Laser Micromachining | Diode-Pumped Solid-State Applications

SPDLasers has a proven track record of providing high precision, high quality, cost effective diode-pumped solid-state laser solutions for:

Consumer electronics
Medical device manufacturing
Automotive
Semiconductor manufacturing
Aerospace
And other industrial micromachining markets

Our sales and applications teams are some of the best in the industry offering our customers experts to help you find the right solution to solve the application problems that are keeping you awake at night.

We know that applications development is an important part of the laser buying experience and because of this, we have made substantial investments in our industry leading Innovations Laboratories™ both in North America and Asia. Our years of laser-material interaction knowledge, coupled with our high volume application experience, our team in the Innovation Lab™ are positioned and ready to successfully transition your product from concept to reality in the shortest amount of time so we can help you meet your exacting manufacturing goals.

If your applications require holes that are smaller than a human hair and are invisible to the naked eye, AOC has a high precision micro hole drilling non-contact machining method that is laser-based. Due to the diameter and complexity of a micro drilling application it would be difficult if not impossible to produce the desired end result with traditional mechanical drilling methods. AOC has a solution for your micro hole drilling



SPDLasers gives our worldwide customer base unprecedented levels of price-performance in your laser applications. Whether you are developing completely new products or redesigning components of an existing product you can use our laser-based solutions to achieve significant design advancements and lower manufacturing costs. Whether you are in the field of consumer electronics, medical device manufacturing, automotive, semiconductor, aerospace and other industrial micromachining markets, you can depend on our AOC's diode-pumped solid-state laser solutions to help you achieve your design, cost and production ramp goals.

Are you ready to take your application to the next level? [Contact us](#) today to learn how we can offer you a precise, cost effective solution.

needs.

Call: (817) 755-0319

Email: support@spdlasers.com

First name *

Last name *

Company name

Email address *

Phone number *

Message *

Tell us about your application or product of interest