

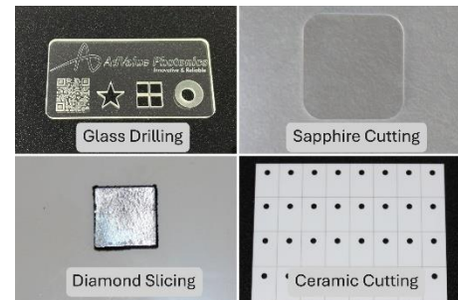
Aug 2025

AdValue Photonics Offers Material Processing Services

Do you process glass, ceramics, sapphire, or diamond? We offer high-precision laser cutting, drilling, etching, and coating removal services for these demanding materials. Laser processing is an excellent option for high-speed cutting, precisely drilling intricate shapes, and machining very thin and very hard materials.

We process:

- Soda lime, borosilicate, fused silica, and quartz.
- Alumina, aluminum nitride, and other ceramics.
- Very hard materials including sapphire and diamond.
- Selective material removal including metal plating and clear conductive coating.



Please contact us to discuss your laser material processing needs!

Check out our [YouTube page](#) to see video examples of our work.

AdValue Photonics Overview:

As a leading manufacturer of innovative fiber lasers and amplifiers, and leveraging our unique capabilities in laser glasses and fibers, we deliver groundbreaking products to our customers.

- ◆ [Nanosecond](#) Fiber Lasers at wavelengths 0.5 μ m (Green), 1 μ m, 1.5 μ m, 2 μ m : **EVEREST***nano*
- ◆ [Picosecond](#) Fiber Lasers at 0.5 μ m (Green), 1 μ m : **EVEREST***pico*
- ◆ [Single-Frequency](#) Lasers (CW and pulsed): 1 μ m, 1.5 μ m, 2 μ m
- ◆ [2 \$\mu\$ m family](#) Lasers and Amplifiers : ns/ps/fs pulsed, single-frequency, CW, broadband
- ◆ Fiber Laser [Components](#): couplers, isolators, circulators
- ◆ [Laser Machines](#) for material processing: glass, ceramic and diamond

*Manufactured in the Optics
Valley,
Tucson, Arizona, USA*