

Everything
about an
Epilog is ...



Greater
Value



*Providing the highest quality engraving and cutting in the industry is a start, but at Epilog Laser, we strive to provide you with the best **value** in the business as well. With 70 watt laser systems for approximately \$25,000, Epilog is very competitive on price, but the cost of your machine is not as easily calculated as just looking at the purchase price.*

The lifetime cost of owning a machine includes the cost to maintain the system, the replacement cost for laser tubes, down time when the system isn't working, and the loss of productivity with a slower engraving speed.

Epilog offers value beyond just the purchase price. With a Legend system you receive Epilog's complete warranty that covers all parts on the system, the highest quality components for less maintenance and replacement costs over time, and the latest laser technology for the highest quality, quickest engraving available.



Longer
Lasting

Epilog has long been known to have the longest lasting systems in the business. Epilog's warranty is the most straightforward available with every part in our laser systems covered for the duration of the warranty.

We stand behind our Legend system because of the high-quality components that we use. By including the highest level of production parts, we know that we are providing a system that will cost you less in maintenance and replacement costs and last you for years to come.

And as the most experienced manufacturers of laser engraving, cutting, and marking systems, you know you can trust our Made in America quality!



Superior
Features

Although our systems are already incredibly functional, Epilog offers several special options that provide even more ways to utilize the system.

*Epilog's **Rotary Attachment** is the best in the industry for engraving quality and ease of use on glasses, mugs with handles, and other cylindrical objects. The unique design is the only rotary attachment that does not require you to measure the circumference of the cylinder, center and clamp your engraving piece, or prop the Rotary Attachment to accommodate tapered objects.*

*Epilog's **Auto Focus** feature allows you to take the guesswork out of setup and save time on every job. It uses the latest in ultrasonic technology to set your job to the perfect height for engraving at the point of engraving. You can auto focus on clear acrylic, uneven surfaces, and even when using the Rotary Attachment.*

Faster

Easier

Better





Easier to Use

Epilog prides itself on having the easiest to use system available. If you are already running CorelDraw and you can print to your paper printer, you can start lasering within minutes of hooking up your laser system. Connect to your PC with a standard parallel cable, or use an ethernet connection to print from any computer in your office.

Epilog has a simple, straightforward print driver that allows you to master every laser control in no time. As well as being the easiest print driver available, it is also the most powerful. Epilog has the only print driver that allows as many as 17 different Speed and Power combinations in a single job setup!

The display panel on the Legend provides an easy-to-understand, simple-to-use way to interact with the laser. Drop-down menus guide you through all laser settings, job storage, and machine controls.

More Versatile

When you have the CO₂ laser system with the best engraving and cutting quality in the industry, the possibilities for what you can do with your laser are as limitless as your imagination. Cut or engrave almost any non-metallic material, or permanently mark stainless steel. Epilog Legends are used in so many industries, we discover new ones every day!



An Epilog system can engrave clipart, photographs, and stamps, and vector cut wood, acrylic, and many other materials.

"It does everything but print money!"
Jay Talley
Performance Awards

Stronger Lasers



The laser tube is the most important part of your engraving system, and it is important to know the qualities to look for in the latest laser technology before you buy:

- The ability to switch the laser on and off very quickly allows you to engrave faster and produce more detailed grayscale images. Epilog's laser tubes turn on and off **twice as fast** (100 MHz vs. 40 MHz) as some other manufacturers' tubes.
- A laser tube with longer life expectancy will translate into thousands of dollars less spent later replacing your laser tube. At approximately 30,000 running hours, Epilog's laser tube has as much as three times longer life expectancy as other tubes.
- To produce better looking images at faster speeds, you need a laser tube that can produce a deeper, darker burn. Epilog's laser tubes produce the deepest, darkest burns in the industry, translating into greater productivity for your system and increased profits!

More Experience

The reason that Epilog lasers are the best in the industry is that Epilog has been in the laser business longer than anyone else. From the first laser to "print" directly from CorelDraw, to the first rotary attachment, to the first large format table, to the first 100 watt laser, to the first LCD screen, to the first...well, you get the idea! Epilog is the industry's leading innovator of useful features that make your business run more smoothly and profitably. Contact us and let us show you how everything that we produce is built with **your** needs in mind.

Toll Free: 888-437-4564
Fax: 303-277-9669
E-mail: sales@epiloglaser.com
www.epiloglaser.com

Epilog Laser
500 Corporate Circle, Suite L
Golden, CO 80401

