CO2 and Fiber Laser Source in One.

For business owners with a small shop size but still a need for the versatility of a CO2 laser system and the metal etching capabilities of a fiber laser, we have developed the new Epilog Fusion M2!

Bringing together two of the most sought-after lasers on the market, the Fusion M2 allows you to seamlessly etch and/or cut almost any material, all in one job setup. With two laser sources located in the system, you can direct the laser to etch wood, cut acrylic, and even directly engrave into metal, all in the same project!

For more information, contact Epilog Laser today for your free demonstration.

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Epilog Laser’s eView™ Camera Module
The eView™ Camera Module is the easiest, most precise method of cutting printed graphics on acrylic, wood, cardboard, paper, and more! By simply adding registration marks to your printed graphic, you can easily produce precision laser cuts that are perfectly aligned to your pre-printed graphic. The eView Camera module automatically adjusts the cutting path of the laser to your printed graphic, regardless of its orientation, scaling or positioning on the laser table.

Easy Project Setup
Place your printed material on your laser table and open your Epilog Job Manager. Use the easy-to-follow instructions as they direct you through the file setup. The Epilog Job Manager handles the entire alignment process automatically. There is not a single manual process required at the machine to achieve perfect alignment of your printed graphics and your laser cut lines.

Real-Time Cutting Table Preview
The Job Manager will show a real-time photo representation of the laser table with your printed graphic and its true position on the table. The cut lines from your printed graphic will overlay the image to show a preview of where the laser cuts will occur. From the Job Manager, click on the registration marks you want to use and the eView Camera software does the rest.

Run the Laser Job
The laser head will quickly move out to the cutting table and verify the exact location of the designated registration marks. After registration marks have been verified, the laser will begin cutting out the printed graphics providing unmatched precision and a beautifully finished print and cut product.

3 Work Space Cameras for Increased Accuracy
The eView Camera Module for the Fusion Laser features three cameras located inside the system to increase cutting accuracy. Not only is there a camera located at the lens, but we’ve also added two highly-advanced cameras into the lid of the laser system for the easiest job positioning possible.

With our three-camera module system, there is no need to line up your printed item to the top-left corner of the machine, or even to align it to the x- and y-axes! The Epilog eView’s two door-top cameras immediately locate the printed graphic on the table for quick discovery of the printed registration marks. Other single camera systems require the laser to move throughout the table trying to find the registration marks. The eView system removes this step, allowing you to view a reproduction of the laser table with your exact project layout on your computer screen in the Epilog Job Manager.

Faster Job Setup // Highly-Advanced Camera System // The Most Preview Options
When Epilog Laser designed the eView camera system, we didn’t just add an existing plug-in camera module to the Fusion Laser system. By using our in-house software development team to build the system from the ground up, we designed a system specifically created for how our users operate the Fusion Laser.

What does this mean to you? Faster positioning of your printed piece, easier job setup and highly-precise cutting quality. Also, by using an in-house design team, you can look forward to future enhancements to how the camera system works hand-in-hand with our Epilog Job Manager, including future one-of-a-kind positioning features for the Fusion Laser Series. Keep an eye out for exciting developments!