EPILOG LASERS

EPILOG HAVE BEEN DEVELOPING CUTTING EDGE LASER TECHNOLOGY LONGER THAN ANYONE ELSE. FROM THE VERY BEGINNING, EPILOG HAS BEEN AT THE FOREFRONT OF LASER TECHNOLOGY AND HAVE DEFINED TODAY’S LASER MARKET.

In 1988, Epilog Laser became the very first manufacturer of small format laser engraving systems.

Epilog’s revolutionary systems opened the world’s eyes, not only to what could be accomplished with a laser, but how easy a laser is to use. After many firsts in laser technology, Epilog is proud to still be known throughout the world as the leader in small format laser systems.

By embracing the latest technology, Epilog has continued to develop faster, higher quality, longer lasting laser systems to best meet your needs.

USES FOR LASER ENGRAVING & CUTTING SYSTEMS:

- Acrylic Plaques
- Cabinetry
- Fabric Appliques
- Holiday Decorations
- Laptop Customization
- Nameplates
- Photo Albums
- Architectural Models
- Corporate Gifts
- Gunstock Engraving
- Inlaid Signage
- Logo Engraving
- One-of-a-kind Gifts
- Photo Frames
- Barcoding Parts
- Custom Pet Tags
- Glass Etching
- iPod Etching
- Marble Etching
- Parts Marking
- Picture Frames
EPILOG ZING LASER STARTER SERIES

The Epilog Zing Laser Starter Series is Epilog’s small format, high-quality engraving line. Perfect for everything from home use to starting a business, the Epilog Zing Laser features high-quality engraving, at the low cost you’re looking for.

**Epilog Zing 16:** Our entry-level model combines affordability with a convenient small size and 406 x 305 mm engraving and cutting area.

**Epilog Zing 24:** Move up to the Epilog Zing 24 for a larger 610 x 305 mm work area and Radiance™ High Definition Optics.

NB: Use the laser to create a wide variety of products in many different industries. The possibilities are limited only by your imagination! Whether you’re looking for your first laser to start out in the engraving and cutting industry, or adding a second laser to your line, the Epilog Zing is a great choice with its excellent engraving quality and low price.

G2 GALVO LASER SERIES

The first galvo laser system that can laser mark over a large work area without compromising engraving quality or requiring product indexing. The G2 is an air-cooled, pulsed fiber laser that engraves at remarkably fast speeds.

Utilising a unique dynamic-focus lens technology, the G2 allows you to easily change your engraving area from 101 x 101 mm to 406 x 406 mm to 609 x 609 mm. Directly engrave into most metals and mark engineered plastics with speeds of 2m/sec and the added benefit of louvered ventilation for optimised airflow at any table height.

**Product Details:**
- Laser Source: Fiber Laser (1064 nm)
- Work Area: 24” x 24” (609 x 609 mm)
- Fiber Wattages: 20, 30 or 50 watts
- Materials: Directly engrave into most metals and mark engineered plastics

EPILOG FUSION SERIES

The newest addition to our product line, the Fusion Laser is outfitted with our new motion control system for higher speeds and the best edge quality when cutting. This will truly change what you expect from a laser.

The brushless DC servo motors that we feature on the Fusion Laser are more robust than ever before. Combined with the other motion control features, we provide our fastest engraving speeds ever.

The Fusion series’ unique joystick driven Press ‘n Go allows you to cut through scrap material or even just doodle with the laser. It is also equipped with a bi-directional USB port that can be connected to a new project manager called the Epilog Control Centre. Estimate job times before you run them, record times of past jobs, and use some of the latest advanced positioning features available on a laser.

**Fusion 32:** available in Co2 version only or Dual source (CO2 and Fiber configurations combined into one laser). Bed size of 812x508mm. Available in 30, 40, 50, 60, 75 and 120 watt

**Fusion 40:** available in Co2 version only or Dual source (CO2 and Fiber configurations combined into one laser). Bed size of 1016x711mm. Available in 30, 40, 50, 60, 75 and 120 watt

**FEATURES:**
- Better flame-polished edge cuts
- Our highest engraving and cutting speeds
- Large viewing door with LED lighting
FIBRE LASER SERIES

Etch Barcodes, Serial Numbers & Logos

With the FiberMark laser, you can send your file to the laser from bar coding and serialization software or even the latest graphic design software, allowing you to etch any image on your tool, including intricate logos and graphics.

Capable of mass Production

The large work area of the FiberMark system allows you to place an entire tray of parts in the engraver, or even a large, over-sized part up to 1016x711x127mm.

Available in 3 different sizes.

- FiberMark 24 (610x305mm)
- Fusion M2 32 Fiber (812x508mm)
- Fusion M2 40 Fiber (1016x711mm)

Marks Most Metals & Engineered Plastics

Whether you are engraving a stainless steel tool, an anodized aluminum sheet, or a part fabricated from engineered plastic, the FiberMark can engrave or etch most metals and many plastics, such as:

- Brass
- Carbon Fiber
- Aluminum
- Ceramics, Metal Plated
- Hard Coat Anodized Aluminum
- Machine Tool Set
- ABS (White/Black)
- Copper
- Stainless Steel
- Delrin