



OVER 30 YEARS OF EXPERIENCE



In 1988, Epilog Laser's revolutionary systems opened the world's eyes, not only to what could be accomplished with a laser, but also to how accessible a laser is to businesses, both large and small.

We are innovators. We are engineers. We are problem solvers. We are committed to designing and manufacturing the highest-quality, fastest laser systems in the industry, right here from our global headquarters in Golden, CO, in the foothills of the Rocky Mountains.

Our worldwide presence continues to grow with corporate offices located in the Netherlands and Canada. We now have even more locations to provide you with the highest level of support and convenience. Contact us to schedule a hands-on demonstration from your local distributor and see how an Epilog Laser can benefit your business with the industry's highest engraving speeds, the most-detailed etching, and fast, accurate cutting. Find out how an Epilog Laser can transform your business.













FNGRAVE - CUT - MARK

Electronics Engraving
Wood Engraving & Cutting
Marble & Stone Etching
Acrylic & Wood Signage
Nameplates & Desk Sets
Wedding Memorabilia
Corporate Giveaways
Glass Etching
Sporting Goods

Holiday Ornaments
Corporate & Sporting Awards
Architectural Models
One-of-a-Kind Gifts
Greeting Cards
Guitar Inlays
Custom Jewelry
Acrylic Plaques
Photo Frames

3D Models
Inlaid Signage
Photo Engraving
Barcode Engraving
Engraved Denim Jeans
Logo Engraving on Parts
Etched Business Cards
Tool Identification
Medical Part Markina

Laptop Customization
Paper Invitations
Marble Flooring
Cloth Etching
Memorials
Home Decor
Cabinetry
Product Marking
Industrial Etching

Phone Customization Custom Pet Tags Appliqués Toys & Games Photo Albums Wine Bottle Etching Engraved Mirrors Photo Etching And much more!

CHOOSE YOUR LASER

CO2: Versatility

Engrave and cut a wide variety of materials with our CO₂ laser line. A CO₂ laser system can engrave on all kinds of materials, including wood, acrylic, rubber, plastic, and more.

	Engrave	Cut
Wood	•	
Acrylic	•	
Glass	•	
Coated metals	•	
Ceramics	•	
Delrin	•	
Cloth	•	•
Leather	•	•
Marble	•	
Matboard	•	•
Melamine	•	•
Paper	•	•
Mylar	•	•
Cardboard	•	•
Rubber	•	•
Wood veneer	•	•
Fiberglass	•	•
Painted metals	•	
Tile	•	
Plastic	•	•
Cork	•	•
MDF	•	•
Anodized aluminum	•	
Twill	•	•
Stainless steel	‡	
Brass	‡	
Titanium	‡	
Bare metal	‡	

Fiber: Metal Etching

Featuring an air-cooled ytterbium fiber laser source, these are the ideal systems for direct metal etching and marking, as well as marking engineered plastics.

Compatible Materials:

ABS (black/white) Aluminum 6061 Aluminum, yellow chromate Anodized aluminum Bavers bavblend FR110 Brass Brushed aluminum Carbon fiber Carbon nanotube Ceramics Ceramics, metal-plated Cobalt chrome steel Copper DAP- Diallyl Phthalate Delrin, colored (black/brown) GE Plastics polycarbonate resin Hard coat anodized aluminum Inconel metals (various) Iron-phosphate coating Machine tool steel Magnesium Makrolon Makrolon 2807

Molybdenum

Nickel-plated 1215 mild steel Nickel-plated brass Nickel-plated gold Nickel-plated Kovar Nickel-plated steel Nvlon PEEK, white & glass filled Polybutylene Terephthalate Polycarbonate, (black/white) Polycarbonate resin 121-R Polysulfone Rynite PET Santoprene Silicon carbide Silicon steel Silicon wafers Stainless steel 303 Stainless steel 17-4 PH Steel 4043 Steel, machine tool Teflon, glass filled Various inconel metals Zinc-plated mild steel And many more!

‡ CO2 lasers will mark bare metals when coated with a metal marking solution. For more info, call +1 303-277-1188

FASY PROJECT SETUP

From Design to Finished Product



Design your graphic in your favorite graphic design software.



Print the design to the Epilog Laser Dashboard™.



Choose your settings and start engraving or cutting your design.

Material Settings Library

Epilog's Material Settings Library is your first stop for finding the perfect settings for most materials. This parameter library has been built by testing materials to find the best settings for you to use with your laser system. If you discover your own preferred settings, or have a special material that you use with your laser, save your custom settings so you always have access to your favorite laser parameters at the touch of a button.

Online Training

Register your machine at our free online training suite, training.epiloglaser.com and start learning the latest tips and tricks on project setup and more. Featuring walkthrough demonstrations of how to set up projects, articles on maintenance for your machine, and a thorough library of support videos, the Epilog Laser Training Suite is your online manual for learning how to make the most of your laser system.

IRIS™ Camera Positioning & Job Trace

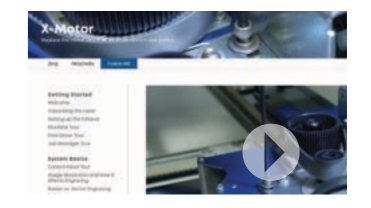
Positioning your image for engraving has never been easier. The Fusion Edge and Fusion Pro's IRIS™ multi-camera system shows your laser's table on screen in the Laser Dashboard™, allowing you to precisely position your image on screen, then print to the laser. You can also use the camera at the laser head on the Fusion Pro to recognize registration marks in your artwork for extremely precise engraving on preprinted pieces. To ensure your engraving is precisely positioned, run the instant Job Trace to see exactly where your image will be engraved on your product.

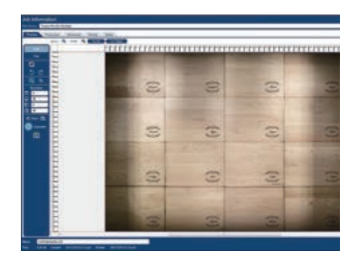
Fastest Engraving Speeds: Up to 165 IPS (4.2 m/s)

Higher-speed engraving means more throughput for your business. Epilog prides itself on creating machines with incredibly fast engraving times and the quickest turnaround speeds, while still providing the highest quality results. The Fusion Pro's motion control system allows the laser to reach a top speed of 165 IPS with 5g acceleration for the industry's fastest engraving. Extremely robust motors and an industrially designed motion control system allow us to reach the highest engraving speeds while still providing the high-resolution you expect from an Epilog Laser system.

Epilog Software Suite™

Epilog's powerful software suite allows you to position your artwork and duplicate your image across the screen, and access our materials database quickly and easily. Save your files to the Job Manager and you can access any job you have ever sent to the laser. Organize your jobs, rerun projects, and more.







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FUSION EDGE LASERS







FUSION EDGE 12

- Available in CO₂ or fiber
- 30 watt fiber laser
- 30, 40, 50, or 60 watt CO₂ laser
- 24" x 12" x 7" (610 x 305 x 178 mm) work area
- IRIS™ Single Overhead Camera

FUSION EDGE 24

- Available in CO₂
- 30, 40, 50, 60, or 80 watt CO₂ laser
- 24" x 24" x 10" (610 x 610 x 254 mm) work area
- IRIS™ Dual Overhead Cameras

FUSION EDGE 36

- Available in CO₂
- 50, 60, or 80 watt CO₂ laser
- 36" x 24" x 10" (914 x 610 x 254 mm) work area
- IRIS™ Dual Overhead Cameras

IRIS™ Camera Positioning

Position your artwork directly on your item using the overhead camera system of the Fusion Edge. Artwork can be quickly duplicated on screen, positioned on your product, and engraved in minutes. It's the fastest method of artwork set up available.

Drag & drop functionality for positioning artwork

Duplicate artwork, resize it, and select cut lines on screen
 Quickest and easiest positioning system



System Features

	Edge 12	Edge 24	Edge 36
Made-in-the-USA Quality: Designed, engineered & built in Golden, CO	•	•	•
Epilog Job Manager™: Management & workflow software - easily organize, edit, save & print	•	•	•
5g System Acceleration: Fast acceleration to top speed	•	•	•
IRIS™ Camera Positioning: Overhead camera(s) for easy artwork positioning	•	•	•
SAFEGUARD™ features: Keep the mechanics cleaner and dust-free	•		•
Touch-Screen Control: File selection, auto-focus, and more	•	•	•
Air Assist: Remove heat & combustible gases from the cutting surface	•		
Networking Choices: USB, Ethernet & Wireless connections	•	•	•
Permanent Job Storage (1 GB): Keep your most-run jobs at the machine	•		•
Auto Focus: Automatically focus the table to the correct focal distance	•	•	
Software Suite: Dashboard™ and Job Manager Software Package	•		•
CO ₂ , air-cooled, metal/ceramic laser tube, 10.6 micrometers	•	•	•
or 30 watt fiber laser Source, 1064 nm	•		
${\sf Radiance^{\scriptscriptstyle TM}}\ {\sf Beam-Enhancing}\ {\sf Optics:}\ {\sf Higher}\ {\sf resolution}\ {\sf optics}\ {\sf for}\ {\sf detailed}\ {\sf engraving}$	•	•	•
Air Flow: Streamlined air flow for the most efficient smoke and vapor removal	•	•	•
High-Speed, Brushless DC Servo Motors: Withstands rigorous engraving jobs at high speeds	•	•	•
Red Dot Pointer: Provides a visible laser beam to help position your projects	•		•
Job Trace: Quickly see where the job will engrave on your material	•	•	•
Removable Front Panel: Easy access to the crumb tray	•	•	•
Super-Silent™ Cooling Fans: Quiet operation suitable for office environments	•	•	
Rim-Style and 3-Jaw Chuck Rotary Compatibility	•	•	•



FUSION PRO LASERS





- Available in CO₂, fiber, or dual-source
- 50, 60, or 80 watt CO₂ laser
- 30 or 50 watt fiber laser
- 24" x 24" x 9" (610 x 610 x 228 mm) work area
- IRIS™ Dual Overhead Cameras
- IRIS™ Registration Camera



FUSION PRO 36

- Available in CO₂ or dual-source
- 50, 60, or 80 watt CO₂ laser
- 30 or 50 watt fiber laser
- 36" x 24" x 9" (914 x 610 x 228 mm) work area
- IRIS™ Dual Overhead Cameras
- IRIS™ Registration Camera



FUSION PRO 48

- Available in CO₂, fiber, or dual-source
- 50, 60, 80, or 120 watt CO₂ laser
- 30 or 50 watt fiber laser
- 48" x 36" x 12.25" (1219 x 914 x 311 mm) work area
- IRIS™ Dual Overhead Cameras
- IRIS™ Registration Camera

Industry's Highest-Speed Engraving

Introducing the fastest laser engraving systems on the market. Performance and image quality are at the heart of the Fusion Pro line of laser systems. With a maximum speed of 165 IPS (4.2m/s), and featuring 5g acceleration, the Fusion Pro lasers are the fastest, most productive laser systems available. Whether you're engraving wood, plastic, coated metals, or glass, the Fusion Pro allows you to produce more product in less time than any competitive system.

IRIS™ Camera Positioning

Positioning your artwork is easier than ever with the IRIS™ Camera Positioning feature of the Fusion Pro. Overhead cameras provide a view of your material as it is positioned on the table, allowing you to accurately place your artwork and know exactly where your laser will engrave. A camera at the lens assembly allows you to locate registration marks on your artwork for precise cutting and engraving.

System Features

	Pro 24	Pro 36	Pro 48
Made-in-the-USA Quality: Designed, engineered & built in Golden, CO	•	•	•
High Speed Engraving: Max speed of 165 IPS (4.2 m/s)		•	
5g System Acceleration: Fast acceleration to top speed		•	
IRIS™ Camera Positioning: Overhead cameras & camera at the carriage for artwork positioning			
SAFEGUARD™ features: Keep the mechanics cleaner and dust-free	•	•	•
Touch-Screen Control: File selection, auto-focus, and more			
Air Assist & Compressor: Remove heat & combustible gases from the cutting surface			
Vacuum Hold-Down Table: Exhaust under the table			
Networking Choices: USB, Ethernet & Wireless connections			
Permanent Job Storage (1 GB): Keep your most-run jobs at the machine			
Auto Focus: Automatically focus the table to the correct focal distance		•	
Software Suite: Dashboard™ and Job Manager™ Software Package			
50, 60, 80, or 120 watt CO ₂ , air-cooled, metal/ceramic laser tube, 10.6 micrometers		•	
or 30 or 50 watt fiber laser Source, 1064 nm			
or Dual Source configuration		•	
Radiance™ Beam-Enhancing Optics: Higher resolution optics for detailed engraving			
Laminar Air Flow: Streamlined air flow for the most efficient smoke and vapor removal	•	•	
High-Speed, Brushless DC Servo Motors: Withstands rigorous engraving jobs at high speeds			
Red Dot Pointer: Provides a visible laser beam to help position your projects			
Job Trace: Quickly see where the job will engrave on your material			
Easy-Access Drop-Down Door: Front access door for the laser system	•	•	•
Super-Silent™ Cooling Fans: Quiet operation suitable for office environments			
Rim-Style and 3-Jaw Chuck Rotary Compatibility	•	•	

ACCESSORIES

Air Compressor

Epilog's optional Air Compressor is available to work with the included Air Assist feature of the laser systems. Direct a constant stream of air to your cutting surface to remove heat and combustible gases from the work area. This high-quality air compressor unit feeds 30 psi (2.07 bar) of air through the Air Assist structure, giving you the best cutting results available. The vibration-dampening rumber feet reduce the noise level of the compressor.

Cutting Tables

Incorporate the gridded cutting table when cutting through materials.

By raising the materials off of the table when cutting, you'll be able to reduce any back-side burning on the material.

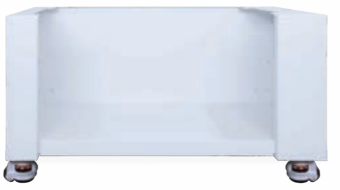
For cutting through materials on the Fusion Pro, choose between a traditional cutting-grid table or a slat table.

Machine Stand

Add the machine stand to your Fusion Edge 12 to turn your desktop laser into a free-standing unit. This optional stand features high-quality wheels to move the laser system throughout your work area with ease, and the shelf makes a great place to store your most used materials.







Rotary Attachments

Add the ability to engrave cylindrical items to your laser, including glasses, bottles, and more. Epilog offers two types of Rotary Attachments. The Standard Rim-Style Rotary is great for general-purpose cylindrical shapes, including glasses, mugs and wine bottles. We offer the 3-Jaw Chuck Rotary Attachment for more demanding applications when you need to mechanically clamp a cylinder or oddly shaped, non-cylindrical item.

Lens Options

1.5" Lens: Highest-Resolution Engraving

Although the standard 2.0" lens provides amazing detail, our 1.5" lens assembly has been designed for the highest-resolution engraving and etching of extremely small fonts.

4.0" Lens: Cutting Thicker Materials and Inside Deep Areas

The 4.0" lens produces a focused beam over a longer vertical distance, which makes it ideal when engraving within a recessed area of a product, such as inside a bowl or plate. The lens is also useful for cutting through very thick materials with a more elongated beam.

Pin Table

The Pin Table incorporates moveable pins designed to raise and support material during cutting. This helps ensure you receive the cleanest laser cut edges from your laser machine. Use the Pin Table with the Fusion Pro's IRIS™ camera system for a visual representation of each pin's precise location for the highest quality edge cuts on a laser system.









TECH SPECS







Fusion Edge 12 (CO ₂)	Fusion Edge 12 (Fiber)	Fusion Edge 24	Fusion Edge 36	

Work Area 24"x12" (610x305mm) 36"x24" (914x610mm) 36"x24" (914x610mm) Max Material Thickness 7" (178mm) 10" (254mm) 10" (254mm) 10" (254mm) Laser Tube Wattages 30, 40, 50 or 60 watt, CO2, air-cooled, metal/ ceramic tube, 10.6 micrometers 20, 40, 50 or 60 watt, CO2, air-cooled, metal/ ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/ceramic tube, 10.6 micrometers 20, 60, or 80 watt, CO2 air-cooled, metal/cerami			
Thickness Laser Tube Wattages 30, 40, 50 or 60 watt, CO ₂ air-cooled, metal/ ceramic tube, 10.6 micrometers 30, 40, 50 or 60 watt, CO ₂ air-cooled, metal/ ceramic tube, 10.6 micrometers Software Memory Multiple files up to 1GB. Engrave any file size High-speed, continuous-loop, brushless DC servo motors on the x-axis using rotary encoding technology for precise positioning Control X-Axis Bearings Ground & polished stainless steel, teflon-coated, self-lubricating bearings Belts Advanced B-style double-wide Kevlar precision drive belts Resolution User-controlled 75-1200dpi Speed & Power Print USB, Wireless, & 10Base-T Ethernet connections. Windows 7/8/10 compatible			
Wattages ceramic tube, 10.6 micrometers collimator. 1064nm. Beam quality: M2 < 1.1 metal/ceramic tube, 10.6 micrometers ceramic tube, 10.6 micrometers ceramics tube, 10.6 micrometer			
Memory Multiple files up to 1GB. Engrave any file size Motion Control High-speed, continuous-loop, brushless DC servo motors on the x-axis using rotary encoding technology for precise positioning X-Axis Bearings Ground & polished stainless steel, teflon-coated, self-lubricating bearings Belts Advanced B-style double-wide Kevlar precision drive belts Resolution User-controlled 75-1200dpi Speed & Power 120 IPS (3.05m/s) with 5G acceleration. Computer-controlled in .001 increments up to 100%. Color mapping feature links Speed, Power, Frequency, and Raster/Vector mode Power USB, Wireless, & 10Base-T Ethernet connections. Windows 7/8/10 compatible			
Motion Control X-Axis Bearings Ground & polished stainless steel, teflon-coated, self-lubricating bearings Belts Advanced B-style double-wide Kevlar precision drive belts Resolution Speed & Power Print USB, Wireless, & 10Base-T Ethernet connections. Windows 7/8/10 compatible			
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Speed & Power 120 IPS (3.05m/s) with 5G acceleration. Computer-controlled in .001 increments up to 100%. Color mapping feature links Speed, Power, Frequency, and Raster/Vector mode Power USB, Wireless, & 10Base-T Ethernet connections. Windows 7/8/10 compatible			
Power Print USB, Wireless, & 10Base-T Ethernet connections. Windows 7/8/10 compatible			
Interface Interface			
Size (W x D x H) 39.5"x26.5"x17.9" (1003x673x455mm) 41.52"x32.81"x38.04" (1055x834x967mm) 53.52"x32.81"x38.04" (1359x833x966mm			
Weight 138lbs (63kg) 225lbs (102kg) 260lbs (117kg)			
Electrical Auto-switching power supply 110-240volts, 50 or 60Hz, single phase			
Ventilation System 350-400CFM (595-680m³/hr) external exhaust to outside or internal filtration unit required. One output port, 4" (102mm) in diameter			
Class 2 Laser Product - 1 mW CW MAXIMUM 600-700nm			







Fusion Pro 24 (CO ₂)	Fusion Pro 24 (Fiber)	Fusion Pro 36 (CO ₂)	Fusion Pro 36 (Fiber)	Fusion Pro 48 (CO ₂)	Fusion Pro 48 (Fiber)	
24"x24" (610x610mm)		36"x24" (914x610mm)		48"x36" (1219x914mm)		
9" (228mm)				12.25" (311mm)		
50, 60, or 80 watt, CO ₂ air- cooled, metal/ceramic tube, 10.6 micrometers	30 or 50 watt,fiber, air-cooled, includes collimator. 1064nm. Beam quality: M2 < 1.1	50, 60, or 80 watt, CO ₂ air- cooled, metal/ceramic tube, 10.6 micrometers	30 or 50 watt, fiber, air-cooled, includes collimator. 1064nm. Beam quality: M2 < 1.1	50, 60, 80, or 120 watt, CO ₂ , air- cooled, metal/ceramic tube, 10.6 micrometers	30 or 50 watt, fiber, air-cooled, includes collimator. 1064nm. Beam quality: M2 < 1.1	
Laser Dashboard™, Epilog Job Mana	ger™					
Multiple files up to 1GB. Engrave any	file size					
High-speed, continuous-loop, brushless DC servo motors on the x-axis using rotary encoding technology for precise positioning						
Ground & polished stainless steel, teflon-coated, self-lubricating bearings. Dual blocks on X-axis for greater rigidity						
Advanced B-style double-wide Kevlo	ar precision drive belts					
User-controlled 75-1200dpi						
165 IPS (4.2m/s) with 5g acceleration. Computer-controlled in .001 increments up to 100%. Color mapping feature links speed, power, frequency, & raster/vector mode						
USB, Wireless, & 10Base-T Ethernet connections. Windows 7/8/10 compatible						
		70.6"x51.3"x42.75" (1794x1304x108 Pedestal removed: 34"h (863m				
240lbs (108kg)	0lbs (108kg) 275lbs (124kg)		650lbs (295kg)			
Auto-switching power supply 110-240volts, 50 or 60Hz, single phase			220/240volts, 50 or 60Hz, single phase			
350-400CFM (595-680m³/hr) external exhaust to outside or internal filtration unit required. One output port, 4" (102mm) in diameter			Two upper output ports. One lower port. Total 735CFM. All ports 4" (102mm) diameter			
Class 2 Laser Product - 1 mW CW MAXIMUM 600-700nm						

Technical specifications and product configurations subject to change without notice.







