

# EXCLUSIVE PRICING!

From industrial design labs to art classes to technology courses and beyond, schools are discovering how a laser engraving and cutting system can be a powerful and popular addition to the classroom. Incorporating a laser system into current curriculum aids tremendously in strengthening students' creativity and critical thinking skills.



30 watt Zing 24 24" × 12" work area

\$10,744.00\*

40 watt Zing 24 24" × 12" work area

\$11.744.00\*

\*Pricing is exclusive to schools and universities. A computer, graphic software, fume-extraction system, and shipping (\$200) are required for operation, however are not included.

- Air Assist (compressor not included)
- · Motorized Table
- · 2" Focus Lens
- · Relocatable Home Position
- · Laser Dashboard™ Print Driver
- Shielded Roller Bearing Assembly
- Super-Silent™ Cooling Fans
- Radiance<sup>™</sup> High-Definition Optics
- · Up to 1000 DPI Engraving Resolution
- Ethernet or USB Connection
- Photograph Dithering Patterns
- Crystal-Clear™ Optics System
- $\cdot \, \text{Waveguide Laser Tubes} \\$
- · High-Speed Stepper Motors
- · And More!





#### As Easy As:



Design your graphic in your favorite design software.





Choose your settings and start engraving or cutting.

## Curriculum Design

Use our online Training Suite to develop a comprehensive curriculum on how to use the laser. The suite features several beginner projects students can complete, then let your students design projects related to your specific subject.

## Easy and Safe to Use

Epilog's laser systems can be operated as easily as a printer, using standard graphic software and quick, one-touch commands. Additionally, all of our systems are interlocked for safety and can be used in any classroom environment.

#### Case Study

Cumberland Valley High School is LEARNING WITH LASERS!

Located in Mechanicsburg, PA, Cumberland Valley High School places a great deal of emphasis on developing a strong in-classroom learning experience for its students. Designing an interactive program that would enhance the classroom learning environment was very important to the school's mission. Technology instructor, Robert Rudolph, saw a CO<sub>2</sub> laser system in action at a state association trade show and immediately knew the equipment would be a great addition to the school's technology program.

The biggest obstacle in purchasing a laser was price, but after consulting with his Epilog Laser distributor, Robert realized that a  $CO_2$  laser could be a very real possibility for his classroom.

Robert turned this possibility into reality and purchased the Epilog Laser system for his technology department. The students in his classes have created many items using the Epilog, including awards for teachers and decorative tiles to commemorate reconstruction of the school building.

"The kids love it!" Robert said. "It's easy to use, students learn it very quickly and it is a very motivating tool for them. Students can easily add clip art, text, and photographs to their projects in CorelDRAW and then send it to the machine."



## Machines to Fit Your Needs

Ask your distributor for special pricing offers on other Epilog Laser models, including our popular Helix Laser and the Fusion Pro Laser, which features larger work areas and higher power configurations.

Contact Epilog today for more info and to set up a demo!