# RULE THE SCHOOL



From classroom use and extra curricular activities to student and faculty recognition, make your mark with AP Lazer.



> Keep projects in-house. Produce signage, awards, and fundraising pieces on your own!

> Expand your creative curriculum. AP Lazer can be utilized in woodshop, art, industrial design and science classes!

> Easy to learn. AP Lazer's plug and play system is almost as simple as printing on a piece of paper!

> Let creativity run wild! Students with love having the capability to laser cut and engrave a wide range of materials.



#### **Machine Features**

**Easy to use.** AP Lazer's 110v plug and play system is user friendly and works similar to a printer.

No size/weight restrictions.

Open architecture allows for engraving on items any size, from a ring to a car.

#### **High Power**

Blast through brick and porous material with a high power, affordable 80w - 130w laser.

To learn more, visit aplazer.com or call 800-449-2481 1709 Thompson Street Suite 311 Lansing, Michigan 48906



### SPECIFICATIONS

Removable Laser Top	Yes
EZ Leveling System	Yes
C02 Laser Power	80-130 watts
Size/Weight Restrictions	NONE
Engraving Speed	0-30"/s
Electrical Requirements	110v Plug and Play
Max. Power Consumption	1,000 - 1,200w
Laser Tube Life	8,000-10,000 hours
Parts Warranty	3 years



## One Machine. So Many Options.

- > Wood engraving and cutting
- > Stone and marble engraving
- > Paper artwork
- > MDF prototyping

- > Architectural models
- > Fundraising bricks
- > Indoor/outdoor signage
- > Award engraving

- > Fabric cutting/engraving
- > Donation benches
- > Industrial design
- ...And much more!





## AP LAZER SUPPORT

With one-on-one training and technical support after your machine purchase, feel confident that you will have the resources and tools you need!



THIS EQUIPMENT CONFORMS TO PROVISIONS OF US 21 CFR 1040.10 AND 1040.11