

Laser Precision Meets Unmatched Flexibility

The LE Series Laser Engraving System from Allen Cutters was created to meet the image production and laser engraving needs of the monument, memorial, and sign making industries.

- The LE Series Laser Engraving System is an innovative, large format engraving system for etching hard surface materials, such as granite, marble, glass, mirror, acrylic, brass, anodized metal, wood and other solid-surface materials.
- The system comes standard with a Y-axis engraving range of 48 inches and can be configured with X-axis engraving ranges of 60 inches, 96 inches or 144 inches offering maximum flexibility for your business needs.
- The LE Series Laser Engraving System easily converts image files into stunning laser engraved graphics – operating in raster mode.
- Our industry exclusive "engrave-speed optimization algorithm" reduces production time by up to 25% over non-optimized laser engravers. This unique capability comes through management of the laser head travel path as laser pulses are fired only when required to image then moves faster to the next image area when no laser pulses are required for imaging.





Specifications

| Model Number | 6000 9600 14400 |
|----------------------|-------------------------------------|
| X Engraving Range | 60in 96in 144in |
| Y Engraving Range | 48" |
| Engraving Speed | 3 Sq. In. / Min (non-optimized) |
| Resolution | Selectable - 125, 150, 200, 300 DPI |
| Dot Size | Adjustable to 0.003" Min. |
| Laser Class | Class IV |
| Input Format | TIFF, JPEG, BMP, PSD, EPS, and more |
| Network Connectivity | Ethernet 100 Base-T USB 2.0 |
| Dimensions | |
| Length | 84in 120in 168in |
| Height | 40" |
| Width | 96" |
| Weight | 480 lbs. |
| Power Requirerments | 120/240 VAC 13/6.5 AMP |



