

LASER ETCHING CAPABILITIES



At **TecNiq** our in-house capabilities continue to grow year after year. We now have the capabilities to help companies brand plastic pieces, including many lenses. Our all new Vytex, CO₂ laser etching machine is the perfect machine to give your brand a view like never before. Picture your trailer, work truck, etc.. rolling down the road with logo specific laser etched lensing. Perhaps you would like to have that little extra punch at your next trade show. Laser Etched lights are the perfect way to show off your customization capabilities.

LASER

- The Vytex laser is a Class IV, CO₂ laser with a 350W Max Output.
- The Vytex laser complies with FDA performance standards for Laser production 21 CFR 1040.10 and 1040.11, except for deviations pursuant to LaserNotice No. 50.
- The CO₂Cab Cutting System Series is a fully integrated fully enclosed 10.6nm CO₂ galvo system unlike any other system on the market.

MATERIALS & DIMENSIONS

- Laser etching is reserved for most plastics, rubber, wood, and some metals.
- Laser etching size limitations are 400mm W x 400mm L x 94mm H, for optimal image resolutions and desired outcomes.
- 500 minimum quantity, or \$150 set up fee for initial orders.

