

Connectivity

Increases Productivity and Decreases Spoilage

The new E-Lens® Drill interfaces seamlessly with your lab's host computer software.

With your E-Lens® Drill, you'll save money many ways. You'll reduce labor costs, because it takes fewer steps and less time to produce rimless drilled eyewear. Also, you'll reduce spoilage by preventing costly operator errors.

With your E-Lens® Drill, you'll receive everything needed to integrate it into your lab's existing software and workflow.

And even better, the E-Lens® Drill is the only one created and serviced here in the United States. So if you ever need assistance, you'll get it quickly and easily.

Whether yours is a small retail operation, or the largest wholesale lab, there's an E-Lens® Drill to fit your needs and budget. **It's the perfect next step to improving your production process and quality of drilled rimless eyewear!**



- Interfaces with all laboratory host software, (DVI, Optifacts, CC Systems, etc). You can even call up a new job while an existing job is drilling.
- Software designed using Microsoft® .NET technology complete with configurable user security profiles and automatic log file creation.
- True 4-axis controlled drilling for precise angle drilling based upon the TRUE base curve of the lens being drilled as reported by the host computer system. This drastically reduces operator input and spoilage.
- Visual lens mapping complete with our exclusive E-Lens® *Lens Morphing Technology*
- Easy one-handed lens-clamping assembly.
- Software automatically downloads new frame data, file updates and backs up data files.
- Software can manage up to 4 drills simultaneously.
- Can be bundled with the patented E-Lens Remote Tracing scanner, allowing the elimination of doctor/office supplied penciled lens tracings.
- Very fast drilling: accurately drill a pair of lenses with 6 holes in less than 2 minutes.
- Three models available, allowing the purchaser to tailor his/her purchase price based upon selected options.

**See Us At Vision Expo East!
Booth # 3078**

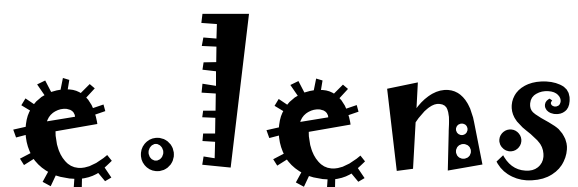


Created and serviced with pride in the United States

e.lens

4138 S. 88th E. Ave, Tulsa OK 74145 • 918-665-7326 • 800-665-0091

Features	E40	E60	E80
Drill a pair of lenses with 6 holes in less than 2 minutes	X	X	X
Complete computer with 15" flat screen TFT monitor	X	X	X
Software designed using Microsoft .NET technology	X	X	X
Automatic backup functions	X	X	X
User security profiles	X	X	X
Able to enter new job while a job is being drilled	X	X	X
Batch processing	X	X	X
Automatic log file creation	X	X	X
True 4-axis controlled drilling	X	X	X
Visual lens mapping	X	X	X
One-handed lens-clamping assembly	X	X	X
Automatically downloads new frame data from server when available		X	X
Interfaces with all popular Laboratory Host Software products		X	X
Doesn't require user input for 4-axis		X	X
Software can manage up to 4 drills			X
Hole and slot countersinking			X
E-Lens® Lens Morphing Technology			X
E-Lens® Shape Scanning Technology			X



4138 S. 88th E. Ave, Tulsa OK 74145 • 918-665-7326 • 800-665-0091