



**COMPETING
WITH THE FUTURE**

Shape FinderEVO Reflector

Save time with the accurate and easy-to-use Shape Finder EVO Reflector, the new camera-based MEI lens tracer unit featuring quality control for edged lenses and for logo positions, applied either via laser or an inking process.

You can create drill jobs and design complex shapes at the touch of a button, **avoiding the all-too-common inaccuracies** of the camera-based units currently on the market and reducing dramatically the time and trial cuts needed.

RELIABLE
ALL-IN-ONE
LENS SHAPE IMAGER

NEW!



Shape FinderEVO Reflector

Its telecentric distortion-free optical design and easy-to-use touch screen interface make any kind lens shape detection reliable and simple. The new version includes the camera lenses and the new lighting system, designed to emphasize the edge profile, eliminating the perspective effects and the field distortion.

The Shape Finder EVO Reflector unique reflection system emphasize and recognizes any kind of logo, including the partially visible ones. The integrated control system and barcode scanner creates a user-friendly all-in-one unit that completes the ShapeFinder outstanding family.

Automatic shape alignment, high accuracy automatic measurement, adjustable screen, comfortable for either sitting or standing operation, integrated Barcode scanner and wireless Keyboard and mouse make the Shapefinder Evo Reflector the ideal All-In-One lens tracer for both retail and optical lab environment.

Shape Finder EVO Reflector allows you:

Detention of the edged lens shape and comparison of A-B box and 2DCirc with the theoretical shape of the job file for quality control purposes.

Detention of the position of the logo and comparison with the theoretical position defined in the job file, for quality control purposes.

Detention of holes and notches for the preparation of drill jobs, also in mirrored or dark lens, without the need to paint the edge of clear lens.

Detention of step back profile and notches for the creation of complex edging programs.

Automatic **generation** of the different edging profiles compensated with the tool diameter and export of the edging file in DXF/OMA/TRX format.



WWW.MEISYSTEM.COM

Via Ing. Caproni, 50, Ponte San Pietro BG
ph: +39 035 339 112
email: info@meisystem.com



Dimension and Mass
Width: 363 mm
Depth: 369 mm
Height: 852 mm