

AUTOMAPPER

- TAKING LENS INSPECTION TO THE NEXT LEVEL -

Introducing the new version of our AutoMapper, designed for automatic and accurate lens inspection, reliability, IoT connectivity.

- DLM+ MEASUREMENT DEVICE
 New measuring device replacing the standard Dual Lens Mapper (DLM).
- IMPROVED LOADING AND CENTERING STATION
 Easy adjustments and improved

maintenance.

IOT CONNECTIVITY
 Real-time tracking through our loT portal.



ELEVATE YOUR PRODUCTION WITH THE MOST ADVANCED LENS QUALITY CONTROL



AUTOMAPPER

- TAKING LENS INSPECTION TO THE NEXT LEVEL -





Enhanced Measurement Performance with DLM+

- > COMPREHENSIVE POWER MAP: Power map over the entire surface of the lens (60 mm).
- > FOA STANDARD POWER ERROR CALCULATION: Compliance with FOA standards for stricter lens quality control.
- > EXTENDED POWER MEASUREMENT RANGE: From -12 D to +10 D.
- > IMPROVED REPEATABILITY AND ACCURACY

Mechanical Improvements and Maintenance

- > **New Loading and Centering Stations:** Easy adjustments and improved maintenance.
- > **SOFTWARE CALIBRATIONS FOR VISION STATIONS:** No physical adjustment needed, saving both time and effort.

Connectivity and Monitoring with IoT Portal

> **CONNECTED APPS:** Real-time tracking of production results, process performance, and machine status.

The new version of our Lens Inspection Machine is designed to meet the ever-increasing demands of the ophthalmic industry for quality and efficiency.

