

# ML1

Manual Lensometer®

The practical choice for reliable lensometry.





The Reichert® ML1 Manual Lensometer® enables you to measure a variety of lenses accurately including single vision, bifocal and contact lenses.

## **LED Illuminated Target**

The ML1's LED light source ensures that you will never need to change bulbs again. The comfortable glare-free, green illumination and sharp mires make measurements easy.

#### Cordless

Battery operated and completely cordless, the ML1 Manual Lensometer gives you total mobility and no cord clutter. The LED's low power consumption and auto sleep feature ensure a long battery life. The standard AAA batteries are inexpensive and readily available.

## Unrestricted tilting angle

The ML1 can be adjusted to any angle, providing maximum convenience while measuring. Full 90 degree tilt allows for easy measurement of contact lenses.

## Accepts large diameter lenses

The ML1 can measure lenses from 24 to 90mm in diameter and uses a bold crossline target for easier reading.

## Prism compensator

The prism compensator extends the range to 15 diopters for more flexibility.

### **Reichert Quality**

The Reichert name ensures a high quality, reliable instrument that you can count on for consistent performance.



Specifications	
Catalog Number:	15110 ML1 Manual Lensometer®
Vertex Power	
Range:	+25 to -25 diopters
Step:	0.125 diopters up to $\pm 3$ diopters 0.25 diopters beyond $\pm 3$ diopters
Prismatic Power	
Range:	5 prism diopters
Step:	<ul><li>0.5 prism diopters up to 2 diopters</li><li>1 diopter beyond 2 diopters</li></ul>
Cylindrical Axis	
Range:	1 to 180 degrees
Step:	1 degree
Other Specifications	
Target Method:	American Crossline
Lens Diameters:	24 to 90 mm
Tilting Angle:	30 to 90 degrees
Eyepiece Focusing:	+7D to -10D
Light Source:	LED (Light Emitting Diode)
Dimensions:	5.1 W x 18.7 H x 13.0 L inches (130 W x 475 H x 330 L mm)
Weight:	10.8 lbs. (4.9 kg)
Standard Accessories:	Dust cover and contact lens holder
Prism Compensator:	Diopter Range: 15 diopters Graduations: 1 diopter step Angle scale: 0-180° Graduations: 5°

