One vision, Two sharp eyes with Our Innovation

TL-100 Auto Lensmeter

Beauty of the Simplicity

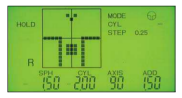




One vision, Two sharp eyes with Our Innovation







Clean Display Backlit display is clear and easy-to-read, even in dim

Automatic, Quick, Accurate

Why take the time to manually perform readings that can now be done automatically, quickly, and accurately? The TL-100 uses technology that takes the guesswork out of measuring progressive lenses by automatically detecting and reading them. It allows you to read two lenses before recording the results, to mark lenses as you read them, to automatically read prism, and to measure contact lenses.

Save Time; Save Money

Easy to use, the TL-100 changes automatically from single vision mode to progressive mode when it detects a progressive lens.

As a result, more lenses can be processed in less time.

Extensive operator training is no longer required saving you not only time and money, but giving you more flexibility in your practice.

Comprehensive Features

In addition to the exclusive Auto Add-Lock feature, the TL-100 reads prism in either rectangular (BO/BI, BU/BD) or polar, (prism magnitude, axis) coordinates. The TL-100 can be set to measure in 0.25, 0.12, or 0.01D increments, to measure lenses with Abbe values ranging from 30-60 and to measure contact lenses.

TL-100 SPECIFICATIONS

Measurement Ranges

±25D Sphere Cylinder ±9.99D 0 to 180° Axis Addition 0 to 9.99D Prism 0 to 9.99Δ

Measurement Units

0.01/0.12/0.25D Power Prism $0.01/0.12/0.25\Delta$

Measurement Modes

Cylinder

Rectangular/Polar coordinates Prism 0.035 seconds

Sampling Speed

Measurement

660nm Wavelength Diameter of the beam 3mm

Lenses Abbe Numbers **Data Display Screen** Alignment

Dimensions

Weight Main Supply Voltage

Power consumptio

Spectacles, Hard and Soft Contact Lenses

30 to 60 (5-unit increment)

Two Dimensional LCD, Back-Illuminated Cross/Cursor (thinckens when lens is aligned) 200 mm (W) x260 mm (D) x436 mm (H)

7.9" (W) x10.2" (D) x17.2" (H)

5.0 kg(11.0 lbs.) 100 to 240 V 50/60 Hz

35 VA

