AUTO LENSMETER TL-100

SMALL BUT EFFICIENT

DELIGHT IN SIGHT

Quick and easy measurement. High value. Low cost.



- More performance for less money
- Prismatic lens measurement
- Contact lens mode
- Auto hold function
- Automated detection and measurement of progressive lenses



THE TOMEY AUTO LENSMETER TL-100



QUALITY IN DETAIL

The Tomey Auto Lensmeter **TL-100**: quick and easy operation. Small in size but huge in functionality. You can check all relevant lenses with our **TL-100**. The unit allows measuring of all standard lenses, high-index lenses, bifocal and progressive lenses including prismatic power. You may adjust the ABBE number according to your needs. The unit ensures easy measurement of all contact lenses in dry mode. The **TL-100** has been designed with a minimal footprint, occupying little valuable space in your refraction room or laboratory. With its outstanding performance, the **TL-100** will be a high-value, low-cost addition to your practice.









SPECIFICATIONS

MEASUREMENT RANGES

 Sphere power
 +/- 25 D

 Cylinder power
 +/- 9.99 D

 Axis
 0 to 180°

 ADD
 0 to 9.99 D

 Prism
 0 to 9.99 ∆

MEASUREMENT INCREMENTS

 Diopter
 0.01/0.12/0.25 D

 Prism
 $0.01/0.12/0.25 \Delta$

MEASUREMENT MODES

Cylinder $+/\pm/-$

PrismRectangular coordinates / polar coordinates

Lens modes Standard / high index / bifocal / progressive lenses

Contact lens mode Yes

MEASUREMENT PARAMETERS

Measurement time0.035 sec.Wave length660 nmSensor diameter / beam diameter3 mm / 10 mmLens blanks20 to 100 mmSetting of ABBE number30 to 65

DATA CONTROL

Display LCD DOT (monochrome),

Size: 4.0"

INCHES

MemorySingleSwitch buttonMechanical

MARKING

Unit Plastic Cartridge White

DIMENSIONS & ELECTRIC REQUIREMENTS

 Dimensions WDH
 200 x 260 x 436 mm

 Weight
 Approx. 5.0 kg

 Input
 AC 100 V to 240 V

 Frequency
 50/60 Hz

 Power consumption
 Less than 40 VA





2017/08 - subject to change without notice