One vision, Two sharp eyes with Our Innovation

TL-2000C&3000C

Auto Lensmeter

A high quality lensmeter at a cost effective price



- Automatic Detection of Progressive Lenses
- 5.7 inch Color TFT LCD with Touch Panel
- Customizable Shortcut Buttons
- Simultaneous Measurement of UV Transmittance (TL-3000C only)
- PD Measurement (TL-3000C only)



One vision, Two sharp eyes with Our Innovation

1-2000C&30000

Auto Lensmeter



All the standard features at a cost-effective price

The TL-2000C, 3000C incorporate a fashionable design and practicality to guarantee a quality lensmeter that suits any room design. The TL-2000C, 3000C can measure Standard & High index, Bifocal, Trifocal, Progressive and Prisms lenses. In addition it can also give measurement of hard and soft contact lenses.

Color touch panel and customizable shortcut buttons

The 5.7 inch color TFT LCD touch panel display provides a clear image with an easy-to-use-customizable shortcut menu.



Progressive Mode (Near)



Measurement Result

Simultaneous measurement of UV transmittance. PD measurement(3000C only)

The TL-3000C can accurately measure the UV(385nm) transmittance while also measuring the power of lens. By using PD mode, the TL-3000C can measure interpupillary distance with automatic Right/Left detection.



By using AUTO CL mode, once the nose piece for measuring contact lenses is set, the TL-3000C automatically switches to the contact lens measurement mode.



Screen for UV Measurement (3000C only)

50 to 86mm(step:0.5mm)(3000C)

20, 25, 30, 35, 40, 45, 50, 55, 60, 65

wavelength is 385nm. (3000C)

Thermal Printer(384 dots/line)

5.7 inch TFT LCD(320 × 240 dot)

The peak of the

with touch panel

Cross Cursor

35-55VA

Spectacle lens/Contact lens/Optical lens

TL-2000C,3000C SPECIFICATIONS (other than specified items, specs are exactly the same)

Interpupillary Distance

Measurement Object

Transmittance of UV

Power Consumption

Abbe Numbers

Display

Printer

Alignment

Measurement Range Spherical Power(SPH) ± 25D Cylindrical Power(CYL) ± 10D Axial angle(AXIS) 0 to 180° Additional Power(ADD) -2 to 10D Prism Power 0 to 100

Increment

0.01/0.12/0.25D Diopter Prism 0.01/0.12/0.25△

Mode

Cylinder + / ± / -

Rectangular Coordinates/ Prism

Polar Coordinates/Displacement

Measurement Time 0.035seconds(sampling time)

Wavelength Diameter of the beam

 ϕ 2.5mm, ϕ 5.0mm(3000C)

(more than ϕ 5mm for CL)

Diameter of the lens ϕ 20 to 120mm

 $\phi 3 \text{mm}(2000\text{C})$

External Communication Port RS-232C, USB(USB1.1) **Dimensions and Power Source Dimensions** 205(W) × 249(D) × 445(H) mm Weight Approx. 6kg(13.2 lbs.) Voltage AC 100-240 V Frequency 50/60 Hz