One vision, Two sharp eyes with Our Innovation

# TL-7000/ TL-6000

## **Auto Lensmeter**

Precise measurement using new measurement technology







One vision, Two sharp eyes with Our Innovation

## TL-7000/TL-6000

**Auto Lensmeter** 



### Wavefront technology with Hartmann sensor (117 points)

Using 117 point Hartmann sensor wavefront technology in the TL-7000/6000, measurement accuracy of vertically narrow progressive lenses has markedly

#### Simultaneous measurement of UV/Blue light and power

By emitting measurement light, UV light (375nm) and Blue light (465 nm) simultaneously, it is possible to check UV/Blue light transmittance as well as conduct power measurements.



Displaying the grid patterns on the screen will help recognition of lens marks. Grid patterns are selectable.

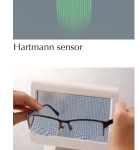


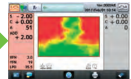
With the power mapping function, a lens-shaped simple map will be displayed. (For precise power mapping, the use of PD value and L value is recommended, an exclusive function of TL-7000.)



Output the measurement data from each port of LAN and RS-232C.







Simple power mapping

TL-7000/TL-6000 **SPECIFICATIONS** (other than specified items, specs are exactly the same)

**Measurement Range** Spherical power (SPH) +/- 25D Cylindrical power (CYL) +/- 10D 0 to 180 degrees Axial angle (AXIS) Additional power -2 to +10D Prism power 0 to 15  $\triangle$ 

Increment

Diopter 0.01/0.06/0.12/0.25D Prism 0.01/0.06/0.12/0.25 535nm

Wavelength Diameter of the lens

**Pupillary Distance** 

**Measurement Object** 

 $\varphi$  20 to 120 mm

more than  $\varphi$ 5mm for CL 40 to 86 mm (step:0.5mm)

(for TL-7000 only) Spectacle lens, Contact lens,

Optical lens

Transmittance of UV

Transmittance of Blue light

**Display** 

**Printer** 

**External communication port Dimensions and Power Source** 

**Dimensions** 

(when LCD is tilted)

Weight Voltage **Frequency** 

**Power Consumption** 

The peak of the wavelength is

375nm

The peak of the wavelength is

465nm

7-inch-wide color TFT with touch

panel

Thermal printer Paper width 58mm

RS-232C, USB3.0, Ethernet

188(W) x 240(D) x 430(H) mm

Approx. 5.5kg (12.1lb) AC 100V-240V

50/60Hz 40-50VA





#### MERCOFRAMES OPTICAL CORP

5555 Nw 74 Ave. Miami, Fl 33166 305-882-0120 www.mercoframes.com sales@mercoframes.net