AUTO-LENSMETER TL-2000C / TL-3000C

AUTOMATED LENSMETER

DELIGHT IN SIGHT

Pre-calibrated. Pre-adjusted.



- 5.7" colour touch screen
- PD measurement (TL-3000C)
- Refractive index calculation
- Modern progressive mode
- Simultaneous measurement of UV transmittance and lens power (TL-3000C)
- Very precise marking unit (metal + 4 pins)



THE TOMEY **AUTO-LENSMETER** TL-2000C / TL-3000C



QUALITY IN DETAIL

COLOUR TOUCH SCREEN

The Tomey TL-2000C / TL-3000C is very easy to operate with the tiltable 5.7" colour touch screen. Icons will guide you through the whole menu and guarantee fast and intuitive operation. You can customise the colour and the shortcut menu buttons as you prefer.

UV TRANSMITTANCE (TL-3000C)

While measuring the power of the lens the UV transmittance will be displayed simultaneously. To illustrate the result to your customer you can use the UV demonstration screen.

AUTO TABLE LOCK FUNCTION

When the optical centre of the lens is aligned the lens table will block automatically.

MODERN PROGRESSIVE MODE

The system detects and measures automatically all progressive lenses. Also modern multi-focal lenses may be measured in FAR, MID and NEAR areas.

VERY PRECISE MARKING UNIT

The Tomey TL-2000C / TL-3000C Lensmeters are equipped with a 4-pin lens holder and a metal marking unit. This enables you to mark the lenses

very precisely.

Of course both Lensmeters are index, bifocal, trifocal, progressive and prism lenses. Also they have an integrated, fast and silent printer, an automatic contact lens mode and data storage for 99 single measurements.



SPECIFICATIONS

MOVEMENT RANGI	

Snhere nower

Opiloro politor	± 20 D	
Cylinder power	± 10 D	
Axis	0 to 180°	
ADD	-2 to 10 D	
Prism	0 to 10 △	

+ 25 D

MEASUREMENT INCREMENTS

Dioptre	0.01 / 0.12 / 0.25 D	
Prism	0.01 / 0.12 / 0.25 \	

MEASUREMENT MODES

Cylinder	+/±/-

Prism	Rectangular coordinates /	
	Polar coordinates / displacement	

MEASUREMENT PARAMETERS

Measurement time	0.035 sec.
Wave length	660 nm
Beam diameter	3 mm (TL-2000C) 2.5 mm / 5 mm (TL-3000C)
Lens diameter	20 to 120 mm (> 5 mm for CL)
ABBE number	20 to 65
Ref. index calculation	YES
UV light transmittance	385 nm (TL-3000C)
PD measurement	50 to 86 mm (0.5 mm increments) (TL-3000C)
DATA CONTROL	

DATA CONTROL

Display	5.7" TFT LCD touch panel
Alignment	Cross cursor
Printer	Thermal printer
Table lever	Auto table lock function
External communication	RS-232C, USB1.1
Marking unit	Metal
Lens holder	4 pins
Cartridge	White

DIMENSIONS & ELECTRICAL REQUIREMENTS		
Dimensions WDH	205 x 249 x 445 mm	
Weight	Approx. 6 kg	
Input	AC 100 V to 240 V	
Frequency	50/60 Hz	
Power consumption	35 to 55 VA	







UV demonstration screen (TL-3000C only)



MERCOFRAMES OPTICAL CORP

5555 Nw 74 Ave. Miami. Fl. 33166 Tel. 305-882-0120 ale@mercoframes.com