Easy operation

Easy and fast operation

The large, designed color LCD monitor with a 5.7-inch touch panel simplifies the interpretation of readings even with progressive and multi-focal lenses. The dynamic color measuring graphics follow the measuring process and present each step of the operation with different color, providing better control and ease of use.

>>>





Smooth lens table support enables easy placement of eyeglasses.





The "ALIGNMENT OK" is displayed when the target (+) comes within the circle. When BEEP function is ON, the buzzer will sound.





Right after the lens is placed, the optical center (+) appears with the "BLUE" bar.





The measured data is memorized automatically with the "MARKING **OK"** when the target is aligned in the exact center (at 0Δ).

In order to do marking, place down the lens retainer to secure the lens and marking is stamped accurately with the equipped marking cartridge.

Specifications

•				
Measurement range	sphere cylinder axis addition prism		0 to ±25 D (0.01/0.12/0.25D steps) 0 to ±10 D (0.01/0.12/0.25D steps) 0 to 180°(1°step) 0 to + 10D (0.01/0.12/0.25D steps) 0 to 10Δ	
Cylinder mode			MIX /-/+	
Prism mode		X-Y (Ortho	ogonal Coordinates), P-B (Polar Coordinates),No Display	
UV transmittance		:	0 - 100% (1% / 5% steps)	
Lens detection			AUTO for single & progressive lenses	
Contact lens measurement		:	Hard / Soft contact lens	
Light source	refractive measurement UV measurement		Green LED 535±5nm UV LED 365±5nm	
Wavelength criterion			e-line/d-line with ABBE compensation	
Lens diameter			ø5 to 100 mm	
Screen			5.7 inch color TFT-LCD touch screen	
PD measurement range*			50-90mm	
External interface			RS-232C × 2, LAN × 1 *	
Power supply		100-24	0V / 50/60Hz 1.2A (AC Adapter) : AUTO power save	
Dimensions			197(W) × 220(D) ×404(H) mm	
Weight			3.8Kg	
Models	CL-300PL	: CL-300PDL		

Models	CL-300PL	CL-300PDL
PD measurement	-	included
Printer	included	included
LAN	-	included

System Chart







Unit 276. Blanchardstown: Corporate Park 2

Phone: +353-18975900: Fax: +353-18293915



In order to obtain the best results with this instrument, please be sure to review all user instructions prior to operation.

Topcon Europe Medical B.V. Topcon España S.A. Essebaan 11; 2908 LJ Capelle a/d IJssel; P.O. Box 145;

Phone: +31-(0)10-4585077; Fax: +31-(0)10-4585045

Topcon Danmark Praestemarksvej 25; 4000 Roskilde, Danmark Phone: +45-46-327500; Fax: +45-46-327555 www.toncon.dk

Topcon Scandinavia A.B. Neongatan 2; P.O. Box 25; 43151 Mölndal, Sweden Phone: +46-(0)31-7109200; Fax: +46-(0)31-7109249

HEAD OFFICE: Frederic Mompou. 4: Phone: +34-93-4734057: Fax: +34-93-4733932

Subject to change in design and/or specifications without advanced notice.

Topcon Italy 20037 Paderno Dugnano, (MI) Italy Phone: +39-02-9186671; Fax: +39-02-91081091 E-mail: info@topcon.it: www.topcon.it

BAT A1; 3 route de la révolte, 93206 Saint Denis Cedex Phone: +33-(0)1-49212323; Fax: +33-(0)1-49212324 E-mail: topcon@topcon.fr; www.topcon-medical.fr

Topcon Deutschland GmbH Hanns-Martin-Schleyer Strasse 41; D-47877 Willich, Germany Phone: (+49) 2154-885-0; Fax: (+49) 2154-885-177 E-mail: info@topcon-medical.de; www.topcon-medical.de

Topcon Polska Sp. z o.o. ul. Warszawska 23; 42-470 Siewierz; Poland Phone: +48-(0)32-670-50-45; Fax: +48-(0)32-671-34-05

Topcon (Great Britain) Ltd. Topcon House; Kennet Side; Bone Lane; Newbury Berkshire RG14 5PX; United Kingdom Phone: +44-(0)1635-551120; Fax: +44-(0)1635-551170 E-mail: medical@topcon.co.uk, www.topcon.co.uk

Computerized lensmeter







CL-300 Computerized lensmeter

With a UV Measurement Function, the CL-300 provides comprehensive data for the optometrists. Its compact, ergonomic design and intuitive touch color screen panel ensures that measurements can be easily and quickly obtained.

Features

- » LCD color touch panel
- » Compact slim body
- » Automatic mono- & multi-focal detection
- » UV transmittance measurement » Green measurement light beam

CL-300 features

UV transmittance measurement function

The CL-300's UV measurement function provides information on the ultraviolet transmittance in the range of 0% to 100%, providing reliable measurement results for eyeglasses and sunglasses.



UV Transmittance Measurement is performed with the light beam of 365 nm wavelength.

Multi-focal lens measurement

Not only single lenses but also multifocal lenses can be easily measured. The CL-300 also features automatic detection for single lenses, bi-focal and progressive lenses.

Example: Progressive lens measurement

The image shows a near point measurement screen. With simple operation, the ADD value can be obtained by following the guide instructed on this progressive measuring mode.



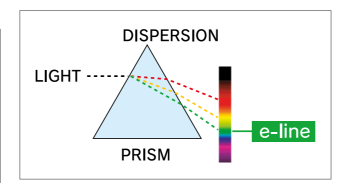
Green light beam

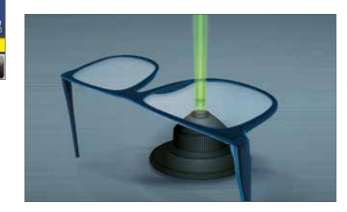
This lens

transmits 5%

of UV light

The CL-300 incorporates the green light reading beam, which is also known as e-line. Due to the wavelength of 546 nm, the e-line can be well-sensed by the human's eye and it is determined as a standard by ISO 7944. ABBE compensation is no longer required with this new ISO 7944 compliant feature. Using green light beam in our instrument enhances lens measurement precision and reduces the chance of error in the measurements.





Improved lens support

Due to its design, the lens support of the CL-300 is 6 mm more in height compared to the conventional model. This change enables smooth and trouble- degree angle of observation allowing free measurement of high-curve lenses, preventing from contact of the lens edge with external parts of the lens support.

Large 5.7 inch LCD monitor with wider directional angle

The wide LCD monitor covers a 160 clear, compatible readings from virtually any position regardless of the operator's



The featured white marking ink provides

anti-staining and anti-fog coating. Due

White ink

cartridge standard

clear marking even on lenses with



Models and marking ink

	white ink	red ink
Cartridge type	standard	optional
Holder type	-	: standard

^{*} For availability in your region and other details please refer to the local Topcon authorized representative.

Contact lens measurement

Contact lenses can be easily measured using the CL-300 lens support and ring accessories that come standard with the close the cover. The guick and guiet instrument.

more space for high-curve lenses



Fast, easy drop in printer

Loading the thermal paper into the printer has never been easier. Just drop the printer paper into the receptacle and printer is ready to go. This saves time and enhances workflow.



Printout sample

TOPCON CL-300						
⟨R⟩	S	С	Α			
	+0.00	+0.00	180			
ADD	0.75					
PSM	0.00	OUT	0.00			
⟨L ⟩	S	С	Α			
	+0.75	+0.25	85			
ADD	0.75					
PSM	0.00	OUT 3.5	0 DWN			
TOPCON Optical Store						