

Zingle LTLAuto Ref-Keratometer







Easy to use

Wide 7 inch Touch-screen panal

touching of screen only.

Auto Ref-keratometer SINGLE LTL is equipped with a wide 7 inch color TFT LCD with touch-screen panel to use all the functions with ease.



Select the function button



Tiltable LCD screen for 120 Degree

The LCD screen enables operator to measure in comfortable position even when the patient's eyelid needs to be opened by operator.





Where freedom anywhere in generously accurately.



Suitable Chin-rest & Head-rest

SINGLE LTL provides the patients with the comfortable measuring environment by adopting Chin-rest and Head-rest with soft material of silicon rubber.



External thermal printer

External thermal-printer equipped with auto loading & cutting can be connected with SINGLE LTL using RS-232C or wireless RFID. It can be also connected with other devices such as auto vision-tester, PC, auto lensmeter and so on.

Your Thoughts, Your Feelings, Your Mind is SINGLE LTL





Compact design





Networking ability

It allows to connect with other devices such as auto vision-tester, auto lensmeter, PC as well as EMR/EHR protocol system.





Speccifications

Refractometer	Sphere	-25.00 ~ +25.00D (VD 12mm) (0.01 / 0.12 / 0.25D
Measurement	Cylinder	Steps) 0 ~ ±10D (0.01 / 0.12 / 0.25D Steps)
	Axis	1 ~ 180° (1° Step)
	Required minimum pupil	2.0mm
Keratometer	Radius curvature	5.00 ~ 10.00mm (0.01mm Step)
Measurement	Refractive power	67.50 ~ 33.75D (n=1.3375) (0.01 / 0.12 / 0.25D Steps)
	Astigmatism	0 ~ ±15D (0.01 / 0.12 / 0.25D Steps)
	Astigmatic axis	1 ~ 180° (1° Step)
	Peripheral measurement	6.0mm (r=7.8)
PD Measurement		10 ~ 85mm
Special Function	PK(Peripheral Keratometry) ILLUM(Retro-illumination) SIZE(Cornea / Pupil size)	
Target chart	Auto fog system with scenery chart / Auto fog system with dots chart (Optional)	
Display	Tiltable wide 7 inch TFT LCD	
	Luminance 400cd/m2	
	Resolution 800 X 480 Pixels	
Printer	External thermal printer with auto loading & cutting	
Interface	RS-232C (RX/TX), D-sub(Video out), RFID(Optional)	
Dimension	458(W) X 210(D) X 405(H)	
Weight	Approx. 13kg	
Power supply	AC 100 - 240V 50/60Hz	
Power Consumption	55 ~ 85 VA	

^{*} Subject to change in design and / or specifications without advanced notice.



G2 Optic Co., Ltd. 4F-405 Hallym Human Tower LS-RO 172 Gunposi Gyunggi-do Korea

Phone +82-31-698-2332 Fax +82-70-4369-4878 Web http://www.g2optic.com Email g2@g2optic.com