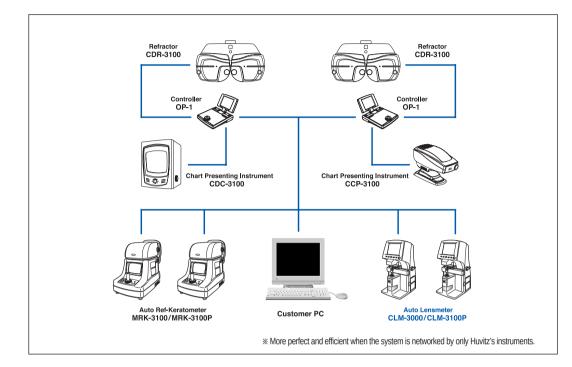


– Premium–



SYSTEM NETWORKING



SPECIFICATIONS

Measurement Range				Measurement Modes		
Sphere Power	0 ~ ±25.00D			Cylinder	-, +, ±	
Cylinder Power	0 ~ ±10.00D			Prism	Rectangular / Polar / Displacement	
Cylinder Axis	0° ~ 180° (1°)			Sampling Speed	0.016 sec	
Add Power	0 ~ 10 D			LED wavelength	630 nm	
Prism Power	0 ~ 10 <u>⊿</u> (only near 270°)			Measurable Lens Diameter	15 ~ 100mm	
	0 ~ 4	⊿(the oth	er sides)	Contact Lens	Hard and Soft	
				ABBE Values	30 ~ 60 (1step)	
Increments				Display	LCD Display (320 X 240 LCD Backlight)	
Diopter	0.01 / 0.125 / 0.25D			Data Output	RS - 232C	
Prism	0.01 / 0.125 / 0.25 4			Measurement wavelength	e-line : 546.07nm, d-line : 587.56	
				Baud Rate	9,600 / 19.200 / 38,400 / 57,600 / 115,200 bp	
				Dimension	230(W) X 245(D) X 426(H) mm	
Option Table					9.05 X 9.64 X 16.77 inch	
	Printer	PD	UV	Weight	5 kg	
CLM-3100A	0	Χ	Χ	Power Supply	AC100 ~ 240V, 50 ~ 60Hz	
CLM-3100B	0	0	Х	Weight	5 kg	
CLM-3100C	0	0	0	• PD: Pupillary Distance	• UV : UltraViolet • BPS : Bit Per Second	
CLM-3100D	0	Χ	0	Designs and details can be changed without prior notice for its improvements.		



Anyang Plaza B/D 517-16 Anyang 6dong, Manangu, Anyangsi, Kyunggido, 430-016 Korea

Tel: 82-31-442-8868 Fax: 82-31-442-8869 http://www.huvitz.com

Distributed by

CLM-3100P based on advanced technology ensures more precise and efficient than ever before.

Visual Guide

Easy to understand visual guides help operators to perform an effective & efficient measurement without extensive operator training and minimize the time spent in the measurement process.

Flexibility

CLM-3100P designed to fit in any practice measures progressive lens and prism lens and provide a system of sharing data over a network.

Cost-Effective

CLM-3100P provides various measurement functions: measurement of UV transmittance, pupil distance and contact lens. Additional equipment is no longer required.







Need more accuracy & efficiency?



CLM-3100P has been designed to comply with all your measuring needs.
You can measure progressive lens, PD, UV and contact lens in one unit.
HUVITZ's advanced technology gives the best opportunity to achieve precision in your mind.

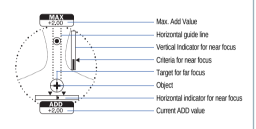
Apply your expert knowledge to CLM-3100P.



More Quickly and Efficiently Enhance quality of the lens measurement and customer satisfaction.

Simple Measurement of Progressive Multi-Focal Lens

CLM-3100P automatically detects progressive multi-focal lens and iconbased measuring process makes it easier to measure multi-focal lens. Especially in progressive multi-focal lenses, the center of Far/Near vision can be found automatically, so that inexperienced operator can perform an effective and efficient measurement.



LED Brightness adjustment

Due to adjustable LED brightness, you can perform the perfect measurement.



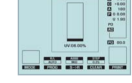
PD Measurement

CLM-3100P provides unique and easy methods enabling to measure PD of frames with power of lens simultaneously.

Using the new upward PD sensor, you can measure the vertical PD.

Measurement of UV transmittance

The simplest way to measure UV transmittance is provided without any additional equipments. With built-in UV function, just check and read the data from the bar graphic display.



Contact lens measurement

CLM-3100P offers fast and accurate measurement data of all kinds of hard / soft contact lens.

Measurement kit included.

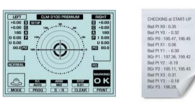


Versatile and Precise -

Enjoy access to expertise in the professional measurement practice.

Self-Test

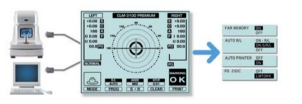
When the CLM-3100P is turned on, it automatically check of the system and let you know error information in with a beep.



Auto Save & Auto print

When the lens focus is detected, data is automatically saved.

After putting off the lens, data automatically printed or transferred to external device.



Network speed selection

Conveniently select the speed at which you want to send data over the network to other compatible equipment.



Wavelength selection

According to your national standard, you can choose the proper wavelength (e-line:546.07nm / d-line:587.56nm)

ABBE

The CLM-3100P can be set to measure lens with ABBE(30 ~ 60) in increments of 1 for more precise measurement

Ergonomical & Attractive Design-Create professional environments.

Built-in Thermal Printer

Illustration of Axis & PD helps customer to understand the data.





Foot S/W (optional)

Foot switch operation, not handled by hands, may be able to guarantee fast and comfortable operation.

Unique Design

CLM-3100P with the unique design of Moai Statue (Easter Island) provides elegant and glossy image.

