

LM-1200 / 1000(P)

AUTO LENSMETER



Eye & Health Care

LM-1200 / 1000(P) Auto Lensmeters

Advanced & Dynamic Technologies Provide for Faster, Easier and More Accurate Measurement

Faster & Easier for Progressive Power Lenses

HARTMANN SENSOR with 108 Multiple Measuring Points

Advanced simultaneous measurement of 108 multiple points within the nosepiece provides easier and faster measurement with greater accuracy and reliability.

Pinhole Array—

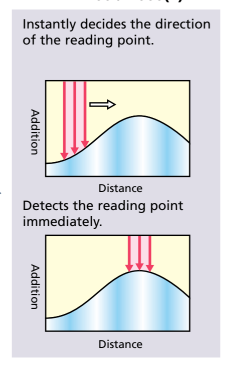
HARTMANN SENSOR

Conventional

Unable to determine the direction of the reading point without moving the lens around. Distance Unable to detect the reading point immediately. Addition Distance

LM-1200 / 1000(P)

Sensor-



LM-1200 / 1000(P) Auto Lensmeters

Enhanced Functionality, Operability & Versatility

World's First Measurement of High Power Progressive Lenses

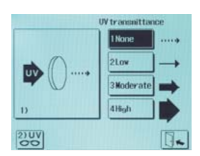
The prism measurement range is expanded to 20Δ , offering greater versatility.

Automatic Lens Type Detection

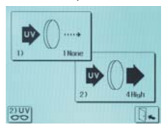
Just place the lens on the nosepiece, and the system detects the lens type - single vision lens or progressive power lens - and switches its measuring mode automatically.

UV Transmittance Measurement

UV transmittance of the lens is graphically displayed for 4 levels. The measured data can be saved, and the UV transmittance of multiple lenses can be compared.



Comparison



Improved Marking Dots

Newly developed marking ink makes it easy to mark and provides clear dots even on lenses with water repellent coating / finish.



LM-1200 / 1000(P) Auto Lensmeters

Ergonomic & User-friendly Design

Ergonomic Design

The new user-friendly ergonomic design provides smooth measurement.



Easy measurement even for glasses without hinges.

High-Speed Line Printer (LM-1200 / 1000P)

The LM-1200 and LM-1000P provide fast and easy-to-read printouts. A model without the printer module (LM-1000) is also available.

Sample Printout (LM-1200)

	·····	·····	
〈PROGRESSIVE〉			
RIGHT		LEFT	
+1.50	SPH	+1.25	
-0.25	CYL	+0.00	
137°	AXS	0°	
1.50	PSM	3.25	
268°	BAS	266°	
+2.75	ADD	+2.75	
17	LEN	17 —	Progressive length*
LEVEL1	UV	LEVEL1 —	 UV transmittance
W	IDTH / L	EN	
20 / 17		18 / 17 —	 Measurement position from
	PD		channel width / distance portion*
32.0	63.5	31.5 —	Right PD / Binocular PD / Left PD*
1.5	INS	-2.0 —	Near portion inside amount*
NIDEK LM-1200			*LM-1200 only
	·····	·····	

User-Friendly Tiltable LCD

The tiltable (30°) full-graphic LCD monitor provides easier operation for both standing and sitting operators.

Small Footprint

The LM-1200 / 1000(P) is compact and space saving.

USB Interface

Provides for data upload to PCs and servers.



LM-1200 Outstanding Functions

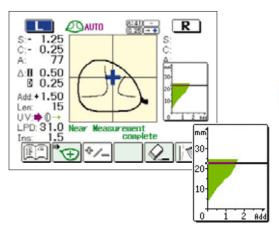
Easy PD Measurement

The LM-1200 can measure the pupillary distance (the distance between the optical centers) easily - for both near and distance portions.



Offers automatic Right / Left detection with the special PD slider, which can also help the operator easily hold glasses while measuring.

Addition Power Change Graph



The LM-1200 can also graph the power transition of progressive lenses to indicate if the power remains the same, increases, or decreases around the near portion. This function is particularly useful when it is necessary to duplicate the customer's old lenses.

Color LCD Monitor

The LM-1200 provides a clear color LCD monitor.



LM-1200 / 1000(P) Specifications

Measurement Range	LM-1200	LM-1000 / 1000P	
Sphere			
(Spectacle lenses)	-25.0 D to +25.0 D		
(Contact lenses)	-25.0 D to +25.0 D (BC=6.00 to 9.00)		
	(0.01 / 0.06 / 0.12 / 0.25 D increments)		
Cylinder	0 D to ±9.99 D (-, MIX, +)		
	(0.01 / 0.06 / 0.12 / 0.25 D increments)	←	
Axis	0° to 180° (1° increments)		
ADD	0 D to ±9.99 D (Add and Ad2)		
	(0.01 / 0.06 / 0.12 / 0.25 D increments)		
Prism	0Δ to 17Δ (horizontal), 0Δ to 20Δ (vertical),		
	(0.01 / 0.06 / 0.12 / 0.25∆ increments)		
Prism mode	$\Delta\theta$, BI/O BU/D	←	
PD Measurement	40 - 100 mm (0.5 mm increments)	None	
Measurable Lens diameter	φ5 to 120 mm	←	
Measuring time	0.13 sec. (Minimum)	←	
Measurable transmittance	10% and over		
	(20% and over for ±15.0 D to ±25.0 D)	←	
UV transmittance	4 levels (None, Low, Moderate, High)		
	with 365 nm (UV-A)	-	
Wavelength / Measuring point	660 nm (Red) / 108 within nosepiece	←	
Display	30° tilt	30° tilt	
	Color LCD with back light	LCD with back light (Black / White)	
Printer	High speed built-in line printer	←	
	(Paper width: 58 mm)	(LM-1000P only)	
Interface	RS-232C, USB	←	
Marking system	Ink cartridge type (or ink pad type)	←	
Power source	AC100 V to 120 V / 200 V to 240 V	←	
	50 / 60 Hz	_	
Power consumption	40 VA	←	
Dimensions / Weight	213 (W) x 428 (H) x 227 (D) mm / 7.5 kg	213 (W) x 428 (H) x 227 (D) mm / 7.2 kg	
	8.4 (W) x 16.85 (H) x 8.94 (D)" / 16.6 lbs.	8.4 (W) x 16.85 (H) x 8.94 (D)" / 15.9 lbs.	
Standard accessories	Printer paper (x3), Dust cover (x1), Fuse	;	
	(x2), Power cord (x1), Contact lens	←	
	nosepiece (x1)		
Optional accessories	RS-232C interface cable, USB cable		
	(with driver), foot switch, marking	_	
	cartridge (Blue & Red), EyeCare card	`	
	system		

VISIONARY PERFORMANCE

 $\hbox{*Specifications and design are subject to change without notice for improvement.}\\$



Printed on environment-friendly recycled paper.

©NIDEK 2005 Printed in Japan LM-1200 / 1000(P) NNEEM②



HEAD OFFICE

34-14 Maehama, Hiroishi Gamagori, Aichi 443-0038, Japan Telephone : 81-533-67-6611 Facsimile : 81-533-67-6610 URL : http://www.nidek.co.jp

TOKYO OFFICE (International Div.)

6F Takahashi Bldg., 3-2 Kanda-Jinboucho Chiyoda, Tokyo 101-0051, Japan Telephone : 81-3-3288-0571 Facsimile : 81-3-3288-0570 URL : http://www.nidek.com

NIDEK INC.

47651 Westinghouse Drive Fremont, CA 94539, U.S.A. Telephone : 1-510-226-5700

: 1-800-223-9044 (US only)

Facsimile : 1-510-226-5750

URL: http://www.usa.nidek.com

NIDEK TECHNOLOGIES AMERICA INC.

5500 West Friendly Ave. Suite 101

Greensboro, NC 27410, U.S.A. Telephone : 1-336-851-0225

: 1-888-382-5064 (US only) Facsimile : 1-336-851-0917

URL : http://www.nidektech.com

NIDEK SOCIÉTÉ ANONYME

Europarc

13, rue Auguste Perret 94042 Créteil, France Telephone : 33-1-49 80 97 97 Facsimile : 33-1-49 80 32 08 URL : http://www.nidek.fr

NIDEK TECHNOLOGIES SRL. Via dell'Artigianato, 6 / A

35020 Albignasego (Padova), Italy Telephone : 39 049 8629200 / 8626399

Facsimile : 39 049 8626824

URL: http://www.nidektechnologies.it