

Totaalleverancier van lasers en medische technologieën



méér dan lasers ...



PERFORMS LENS MEASUREMENTS SIMPLY AND EASILY

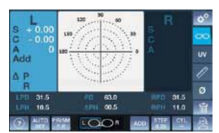
This new generation of lensmeter allows the measure of the rate of transmission of the blue light and offers an intuitive user interface to enable the user to perform lens measurements simply and easily

FEATURES AND BENEFITS

- > Measuring function and an optical center marking function .
- > The VX36 displays the P.D. (pupillary distance) and P.H. (pupillary height) measurements.
- > It can measure both uncut single lenses and framed glasses, as well as contact lenses.
- > Furthermore, it provides automatic detection of multi-focal lenses, UV Measurement, a wide tilting angle Color LCD Display, a simple and intuitive GUI and a printer.

And:

> VX36 measures blue light transmittance of lens. Too much blue-violet light (Especially blue light radiation from light sources or screens) can damage the human eye



Lens mode

This mode allows you to measure the power of the lenses, either framed or uncut.





UV mode button

This mode allows you to measure the transmittance of light in the blue light (HEV) and the ultraviolet portions of the spectrum. The above screen, 100% means that 100% of the UV rays go through the lens as well as 100% of the blue light.

Serial port (RS-232)

Connects a compatible optometric device, such as phoropter, to the lensmeter. Connects a computer for data collection to the EMR software.



Height	471 mm (18.5 in)				
Width	233 mm (9.2 in)				
Depth	203 mm (8 in)				
Weight	4.5 kg (9.9 lbs.)				

TECHNICAL SPECIFICATIONS

REF.	8236-0001-00				
	GENERAL				
Display Touch Screen	800x480				
Color LCD	LED				
Printer	57 mm Thermal printer				
Power	AC 100-240V 60/50Hz 35W				
Standards	Compliance with Medical Device Directive 93/42/EC				
	MEASUREMENT (WF) RANGE				
Spherical Power Range	0 - ±20 (step 0.01,0.06,0.12,0.25)				
Spherical Power range (contact lens)	0 - ±20 (step 0.01,0.06,0.12,0.25)				
Cylinder Power range	0 - ±10 (step 0.01,0.06,0.12,0.25)				
Axis	0 – 180° (step 1°)				
Addition power	0 - ±10 (step 0.01,.0.06,0.12,0.25)				
Prism Power	0 - 20 (step 0.01)				
	•				

TABLE OF FEATURES

	LCDTouch Screen	Auto recognition of progressive lenses	Wave front	Contact lenses mode		PH measurement	UV Transmission measurement	Printer	Serial port RS-32
VX36	•	•	•	•	•	•	•	•	•

De Grift 20 7711 EJ, Nieuwleusen